

kg/m

active

e-active

dynamic

e-dynamic

xe-dynamic

he-dynamic

xhe-dynamic



www.fassi.com

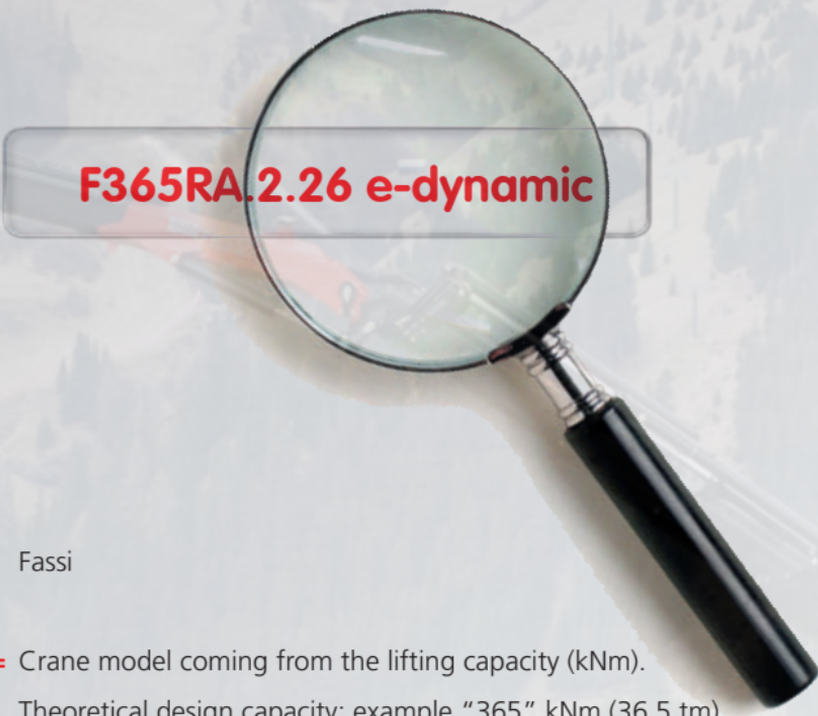
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CRANE MODEL IDENTIFICATION



F365RA.2.26 e-dynamic

F = Fassi

365 = Crane model coming from the lifting capacity (kNm).
Theoretical design capacity: example "365" kNm (36,5 tm).

R = Continuous rotation

A = Fassi series.
"A" means 1st crane generation belonging to the same lifting class, "B" 2nd generation and so on. The following letters specify the crane version identity: C for short version, F for fixed position mounting, FM for fixed marine range, AS for handling of stored materials on pallets, SE for dry walls, XS for extra speed, Z ... etc.

2 = Number of linkages: 0-without linkage; 1-single linkage;
2-double linkage (on both articulations).

26 = Number of articulations and hydraulic extensions of the outer boom.

Example: "2" articulations, "6" extensions.

e-dynamic = Identification

Identification of the crane set-up: active; e-active;
dynamic; e-dynamic; xe-dynamic; he-dynamic; xhe-dynamic

IDENTIFICATION OF THE CRANE SET-UP

active

Related to cranes without linkage (version "0"), with dual side manual ground control stations and CE* safety devices. HC1 HD4 S2 lifting class according to EN 12999:2011 standards.

e-active

Related to cranes without linkage (version "0"), one side manual ground control station, RCH/RCS radio remote control, XP device (where required) and CE* safety devices. HC1 HD4 S2 lifting class according to EN 12999:2011 standards.

dynamic

Related to cranes with linkages (version "1"-single linkage and "2"-double linkage), dual side manual ground control stations and CE* safety devices. HC1 HD4 S2 lifting class according to EN 12999:2011 standards.

e-dynamic

Related to cranes with linkages (version "1"-single linkage and "2"-double linkage), one side manual ground control station or emergency manual control at column side, RCH/RCS radio remote control, XP device (where required) and CE* safety devices. HC1 HD4 S2 lifting class according to EN 12999:2011 standards

xe-dynamic

Related to cranes with linkages (version "1"-single linkage and "2"-double linkage), one side manual ground control station or emergency manual control at column side, RCH/RCS radio remote control, XP device and CE* safety devices. HC1 HD5 S2 lifting class according to EN 12999:2011 standards.

he-dynamic

Related to heavy duty crane range over 500 kNm with linkages (version "2"-double linkage), continuous rotation, RCH/RCS radio remote control, outriggers controlled by radio, XP device (where required) and CE* safety devices. HC1 HD4 S2 lifting class according to EN 12999:2011 standards.

xhe-dynamic

Related to heavy duty crane range over 500 kNm with linkages (version "2"-double linkage), continuous rotation, RCH/RCS radio remote control, outriggers controlled by radio, XP device, CE* safety devices, touch screen colour display and carbon look carter. HC1 HD5 S2 lifting class according to EN 12999:2011 standards.



M10A.11

	995	585	410	300
	1,10	1,90	2,70	3,55

M10A.12

	995	585	410	300
	1,10	1,90	2,70	3,55

M15A.11

	995	740	515	385
	1,20	2,10	3,00	3,95

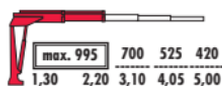
M15A.12

	995	740	515	385
	1,20	2,10	3,00	3,95

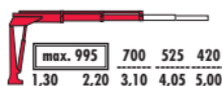
M10A.11	1,12	1,90	0,80	325	1,9	18,0	6	15	145	620	340	1210
M10A.12	1,12	2,70	1,60	325	1,9	18,0	6	15	155	620	340	1210
M15A.11	1,53	2,10	0,90	325	2,9	18,0	6	15	190	690	340	1365
M15A.12	1,53	3,00	1,80	325	2,9	18,0	6	15	200	690	340	1365



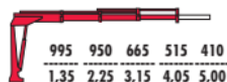
M20A.11



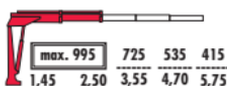
M20A.12



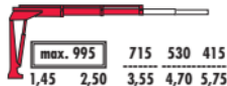
M20A.13



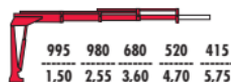
M25A.11



M25A.12



M25A.13



M20A.11	2,24*	2,20	0,90	325	3,4	18,0	8	15	195	715	340	1525
M20A.12	2,24*	3,10	1,80	325	3,4	18,0	8	15	210	715	340	1525
M20A.13	2,14*	4,05	2,70	325	3,4	18,0	8	15	240	800	340	1525
M25A.11	2,65*	2,50	1,00	325	3,4	15,5	8	15	215	830	340	1625
M25A.12	2,65*	3,50	2,10	325	3,4	15,5	8	15	230	830	340	1625
M25A.13	2,55*	4,70	3,20	325	3,4	15,5	8	15	260	890	340	1625

*max capacity with lifting moment limiting device



M30A.11

	max. 995	880	650	480
	1,45	2,50	3,55	4,70

M30A.12

	max. 995	870	650	480	360
	1,45	2,50	3,55	4,70	5,75

M30A.13

	max. 995	830	635	480	360
	1,50	2,55	3,60	4,70	5,75

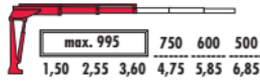


M30A.11	3,06*	2,50	1,00	325	3,4	18,0	8	15	215	830	340	1625
M30A.12	3,06*	3,50	2,10	325	3,4	18,0	8	15	230	830	340	1625
M30A.13	3,06*	4,70	3,20	325	3,4	18,0	8	15	290	890	340	1625

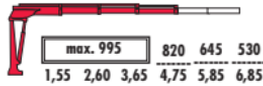
*max capacity with lifting moment limiting device



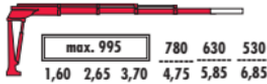
M40A.1.12



M40A.1.13



M40A.1.14



	↑	→	↻	↻	MPa	l/min	oil	⊞	↑	↻	↕	
M40A.1.12	4,08*	3,60	2,10	337	4,2	23,0	10 - 15	15	330	920	415	1635
M40A.1.13	3,97*	4,75	3,20	337	4,2	23,0	10 - 15	15	365	920	415	1635
M40A.1.14	3,97*	5,85	4,20	337	4,2	23,0	10 - 15	15	400	920	415	1635

*max capacity with lifting moment limiting device

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

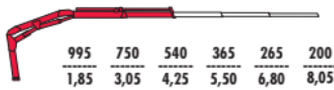
RPS

Rack and Pinion
System

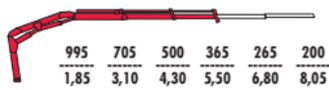
strength



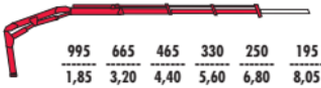
F26A.0.21



F26A.0.22



F26A.0.23



	Vertical Lift	Horizontal Reach	Rotation	Speed (km/h)	Pressure (MPa)	Flow (l/min)	Oil Tank	Capacity 1	Capacity 2	Capacity 3		
F26A.0.21	2,34	4,40	1,20	370	4,0	22,5	10	33	390	1820	520	1500
F26A.0.22	2,24	5,65	2,40	370	4,0	22,5	10	33	430	1820	530	1500
F26A.0.23	2,14	6,90	3,60	370	4,0	22,5	10	33	465	1820	530	1500

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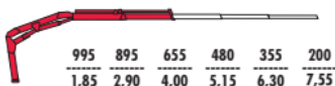
RPS

Rack and Pinion
System

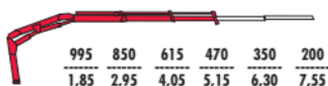
strength



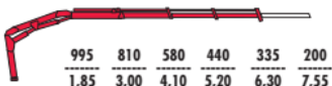
F30CY.0.21



F30CY.0.22



F30CY.0.23



	↑	→	↻	↻	Knm	MPa	l/min	oil	⊕	⊕	⊕	
F30CY.0.21	2,65	4,15	1,10	370	4,0	25,0	10	33	390	1640	510	1500
F30CY.0.22	2,55	5,30	2,20	370	4,0	25,0	10	33	425	1640	520	1500
F30CY.0.23	2,45	6,45	3,30	370	4,0	25,0	10	33	450	1640	520	1500

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System

strength



F30M.0.22

	990	865	625	475
	2,50	2,95	4,05	5,15

F30M.0.23

	990	830	600	445	340	200
	2,50	3,00	4,10	5,20	6,30	7,55

F30M.0.22	2,55	5,30	2,20	370	4,0	25,0	10	33	410	1590	545	1500
F30M.0.23	2,45	6,45	3,30	370	4,0	25,0	10	33	435	1595	545	1500

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

active

MOL
Manual
Outriggers Lock
control

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MPES
Multi Power
Extension System
performance

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Ultra High
Strength Steel
strength

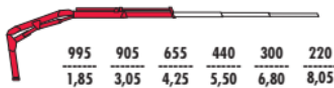
FWD
Fewer Welds
Design
strength

CQ
Cast Quality
strength

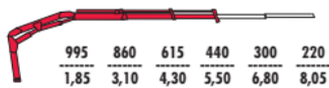
RPS
Rack and Pinion
System
strength



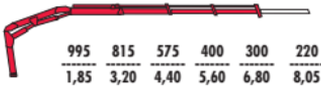
F32A.0.21



F32A.0.22



F32A.0.23



	↑	→	↻	ⓧ	MPa	l/min	oil	ⓧ	ⓧ	ⓧ	ⓧ	
F32A.0.21	2,75	4,40	1,20	370	4,0	26,5	10	33	390	1820	520	1500
F32A.0.22	2,65	5,65	2,40	370	4,0	26,5	10	33	430	1820	530	1500
F32A.0.23	2,65	6,90	3,60	370	4,0	26,5	10	33	465	1820	530	1500

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PERFORMANCE



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RPS

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System

strength



F40B.0.21



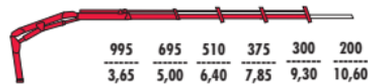
F40B.0.22



F40B.0.23



F40B.0.24



F40B.0.21	3,98	4,90	1,45	370	5,3	26,5	15	33	530	1920	560	1595
F40B.0.22	3,87	6,40	2,90	370	5,3	26,5	15	33	575	1920	575	1595
F40B.0.23	3,77	7,90	4,30	370	5,3	26,5	15	33	615	1920	575	1595
F40B.0.24	3,67	9,40	5,75	370	5,3	26,5	15	33	650	1975	590	1595

F50A.0 active - F50A.0 e-active

24

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength

STANDARD

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

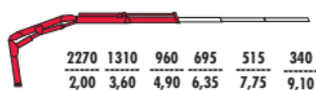
strength

active

e-active



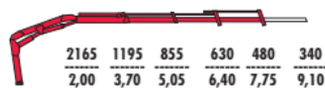
F50A.0.21



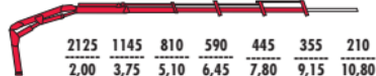
F50A.0.22



F50A.0.23



F50A.0.24



	↑	→	↻	↻	Ⓜ	ℓ/min	oil	⊗	↑	↑	↑	
F50A.0.21	4,69	5,05	1,35	370	7,6	25,5	16	33	615	2100	555	1765
F50A.0.22	4,59	6,45	2,70	370	7,6	25,5	16	33	665	2100	555	1765
F50A.0.23	4,38	7,85	4,05	370	7,6	25,5	16	33	715	2100	570	1765
F50A.0.24	4,28	9,25	5,35	370	7,6	25,5	16	33	750	2100	590	1765

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength



F55A.0.21

	2425	1400	1025	740	545	385
	2,00	3,60	4,90	6,35	7,75	9,10

F55A.0.22

	2370	1350	970	725	535	385
	2,00	3,65	5,00	6,30	7,75	9,10

F55A.0.23

	2320	1280	920	675	515	405
	2,00	3,70	5,05	6,40	7,75	9,10

F55A.0.24

	2280	1230	875	635	475	385	235
	2,00	3,75	5,10	6,45	7,80	9,15	10,80



F55A.0.21	4,99	5,05	1,35	370	7,6	27,5	16	33	615	2100	555	1765
F55A.0.22	4,89	6,45	2,70	370	7,6	27,5	16	33	665	2100	555	1765
F55A.0.23	4,69	7,85	4,05	370	7,6	27,5	16	33	715	2100	570	1765
F55A.0.24	4,59	9,25	5,35	370	7,6	27,5	16	33	750	2100	590	1765

F65B.0 active - F65B.0 e-active

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength

STANDARD

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX500

Fassi Electronic Control

control

FSC

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MOL

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control

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performance

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strength

FWD

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strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength

active

e-active



F65B.0.21

3250	1605	1170	830	645	500
1,80	3,85	5,40	7,10	8,80	10,45

F65B.0.22

3200	1565	1070	820	625	490	325
1,80	3,90	5,45	7,10	8,80	10,45	12,05

F65B.0.23

3150	1500	1005	755	610	470	320
1,80	4,00	5,50	7,15	8,80	10,45	12,05

F65B.0.24

3100	1410	945	700	555	445	300
1,80	4,05	5,60	7,20	8,85	10,45	12,05

F65BC.0.22

3250	1895	1470	1045	785	600	330
1,80	3,15	4,05	5,70	7,40	9,05	10,70

F65BC.0.23

3200	1810	1395	980	760	600	325
1,80	3,20	4,10	5,75	7,40	9,05	10,70

F65BC.0.24

3150	1740	1335	925	705	575	320
1,80	3,30	4,20	5,80	7,45	9,05	10,70



	↑	→	↻	⊗	MPa	l/min	oil	⬆	⬆	⬆		
F65B.0.21	6,32	5,60	1,55	400°	7,8	32	20	33	700	2300	635	1950
F65B.0.22	6,12	7,30	3,20	400°	7,8	32	20	33	770	2300	635	1950
F65B.0.23	6,01	8,95	4,80	400°	7,8	32	20	33	840	2300	635	1950
F65B.0.24	5,71	10,65	6,40	400°	7,8	32	20	33	895	2310	635	1950
F65BC.0.22	6,01	5,90	2,55	400°	7,8	32	20	33	740	2300	635	1950
F65BC.0.23	5,81	7,55	4,20	400°	7,8	32	20	33	810	2300	635	1950
F65BC.0.24	5,71	9,25	5,75	400°	7,8	32	20	33	865	2310	635	1950

F65B.I dynamic - F65B.I e-dynamic

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

MPES

Multi Power
Extension System

performance

UHSS

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Strength Steel

strength

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Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

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System

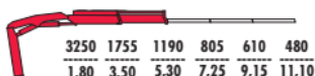
strength

dynamic

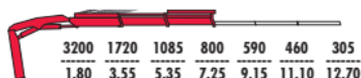
e-dynamic



F65B.I.21



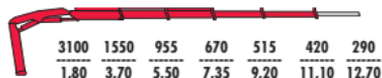
F65B.I.22



F65B.I.23



F65B.I.24



F65B.I.21	6,32	5,45	1,80	400°	7,8	32	20	33	715	2300	635	1950
F65B.I.22	6,12	7,40	3,70	400°	7,8	32	20	33	790	2300	635	1950
F65B.I.23	6,01	9,30	5,50	400°	7,8	32	20	33	865	2300	635	1950
F65B.I.24	5,71	11,25	7,40	400°	7,8	32	20	33	930	2300	635	1950

**CERTIFIED
DYNAMIC
PERFORMANCE**



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

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Control

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performance

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Strength Steel

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FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

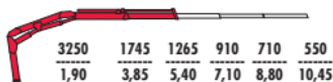
RPS

Rack and Pinion
System

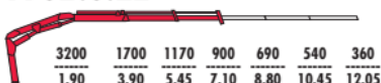
strength



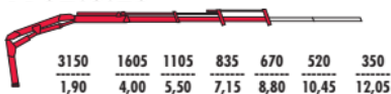
F70B.0.21



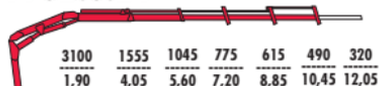
F70B.0.22



F70B.0.23



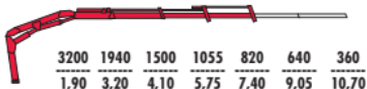
F70B.0.24



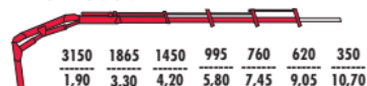
F70BC.0.22



F70BC.0.23



F70BC.0.24



	6,83	5,60	1,55	400°	7,8	34,5	20	33	700	2300	635	1950
F70B.0.21	6,83	5,60	1,55	400°	7,8	34,5	20	33	700	2300	635	1950
F70B.0.22	6,63	7,30	3,20	400°	7,8	34,5	20	33	770	2300	635	1950
F70B.0.23	6,42	8,95	4,80	400°	7,8	34,5	20	33	840	2300	635	1950
F70B.0.24	6,32	10,65	6,40	400°	7,8	34,5	20	33	895	2310	635	1950
F70BC.0.22	6,42	5,90	2,55	400°	7,8	34,5	20	33	740	2300	635	1950
F70BC.0.23	6,22	7,55	4,20	400°	7,8	34,5	20	33	810	2300	635	1950
F70BC.0.24	6,12	9,25	5,75	400°	7,8	34,5	20	33	865	2310	635	1950



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

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Monitoring

control

FS

Flow Sharing

performance

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Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength



F70B.1.21

	3250	1910	1290	885	670	500
	1,90	3,50	5,30	7,25	9,15	11,10

F70B.1.22

	3200	1865	1190	875	650	510	330
	1,90	3,55	5,35	7,25	9,15	11,10	12,70

F70B.1.23

	3150	1760	1120	810	635	480	330
	1,90	3,65	5,40	7,30	9,15	11,10	12,70

F70B.1.24

	3100	1700	1055	745	575	470	300
	1,90	3,70	5,50	7,35	9,20	11,10	12,70



F70B.1.21	6,83	5,45	1,80	400	7,8	34,5	20	33	715	2300	635	1950
F70B.1.22	6,63	7,40	3,70	400	7,8	34,5	20	33	790	2300	635	1950
F70B.1.23	6,42	9,30	5,50	400	7,8	34,5	20	33	865	2300	635	1950
F70B.1.24	6,32	11,25	7,40	400	7,8	34,5	20	33	930	2300	635	1950

F85B.0 active - F85B.0 e-active

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

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CPM

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Monitoring

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Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

Digital Multifunction
Distributor Bank

control

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strength

RPS

Rack and Pinion
System

strength

active

e-active



F85B.0.21

4000	2245	1535
2,00	3,75	5,55

F85B.0.22

3920	2145	1450	1045	750	570	455
2,00	3,85	5,60	7,50	9,40	11,30	13,20

F85B.0.23

3800	2050	1370	970	725	550	440
2,00	3,90	5,70	7,55	9,40	11,30	13,20

F85B.0.24

3750	1950	1290	895	650	515	410
2,00	4,00	5,75	7,65	9,50	11,30	13,20

F85BC.0.22

3600	2800	2125	1440	1000	660	460
2,25	2,95	3,90	5,75	7,70	9,60	11,50

F85BC.0.23

3550	2695	2040	1380	1000	650	460
2,25	3,05	4,00	5,85	7,70	9,60	11,50

F85BC.0.24

3015	2235	1680	1110	800	605	440
2,25	3,10	4,05	5,90	7,80	9,60	11,50

F85B.0.23 L061

560	455	400	330
10,50	11,25	12,45	13,75



	↑	→	↔	↻	Ⓜ _{Knm}	MPa	l/min	oil	⊗	⚙️	⚙️	⚙️
F85B.0.21	8,56	5,70	1,80	400	11,7	31,0	30-40	90	890	2240	690	1975
F85B.0.22	8,26	7,65	3,65	400	11,7	31,0	30-40	90	970	2240	690	1975
F85B.0.23	7,95	9,60	5,50	400	11,7	31,0	30-40	90	1045	2240	690	1975
F85B.0.24	7,85	11,50	7,35	400	11,7	31,0	30-40	90	1120	2275	690	1975
F85BC.0.22	8,56	5,95	2,80	400	11,7	31,0	30-40	90	955	2270	690	1975
F85BC.0.23	8,56	7,90	4,70	400	11,7	31,0	30-40	90	1010	2270	690	1975
F85BC.0.24	6,93	9,80	6,50	400	11,7	31,0	30-40	90	1085	2300	690	1975
F85B.0.23 L061	7,95	12,65	6,70	400	11,7	31,0	30-40	90	1195	2245	860	2020

F85B.I dynamic - F85B.I e-dynamic

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

PROLINK

Progressive Link

performance

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength

STANDARD

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX500

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strength

FWD

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strength

CQ

Cast Quality

strength

RPS

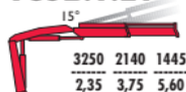
Rack and Pinion System

strength

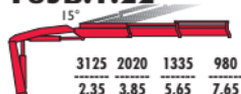
dynamic

e-dynamic

F85B.I.21



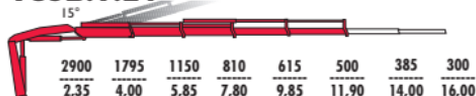
F85B.I.22



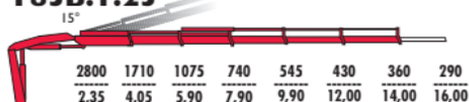
F85B.I.23



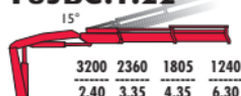
F85B.I.24



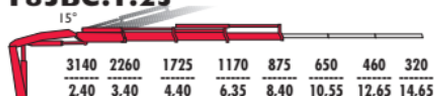
F85B.I.25



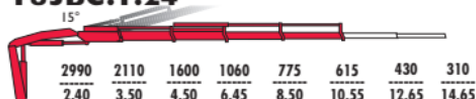
F85BC.I.22



F85BC.I.23



F85BC.I.24



F85B.I.22 LI02



F85B.I.23 L06I



F85B.I.23 LI02



	Height	Width	Depth	Rotation	Speed (km/h)	Pressure (MPa)	Flow (l/min)	Oil	Weight	Counterweight	Hook	
F85B.I.21	8,05	5,65	1,85	410	17,7	30,5	30-40	90	1070	2360	780	2180
F85B.I.22	7,75	7,70	3,80	410	17,7	30,5	30-40	90	1185	2360	780	2180
F85B.I.23	7,54	9,85	5,85	410	17,7	30,5	30-40	90	1255	2360	780	2180
F85B.I.24	7,14	11,95	7,90	410	17,7	30,5	30-40	90	1340	2360	780	2180
F85B.I.25	6,93	14,10	9,95	410	17,7	30,5	30-40	90	1430	2360	870	2180
F85BC.I.22	7,95	6,35	2,95	410	17,7	30,5	30-40	90	1160	2360	780	2180
F85BC.I.23	7,65	8,50	5,10	410	17,7	30,5	30-40	90	1230	2360	780	2180
F85BC.I.24	7,34	10,60	6,70	410	17,7	30,5	30-40	90	1315	2360	780	2180
F85B.I.22 LI02	7,75	14,45	7,40	410	17,7	30,5	30-40	90	1565	2375	900	2490
F85B.I.23 L06I	7,54	12,95	7,05	410	17,7	30,5	30-40	90	1460	2360	900	2470
F85B.I.23 LI02	7,54	16,55	9,45	410	17,7	30,5	30-40	90	1635	2400	900	2505

F85B.2 dynamic - F85B.2 e-dynamic

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

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MOL

Manual Outriggers Lock

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FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

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FS

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strength

RPS

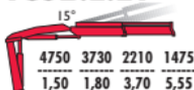
Rack and Pinion System

strength

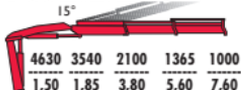
dynamic

e-dynamic

F85B.2.21



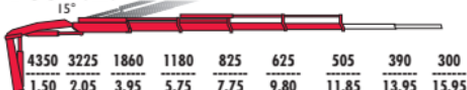
F85B.2.22



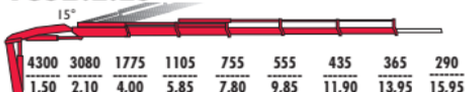
F85B.2.23



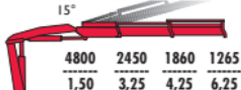
F85B.2.24



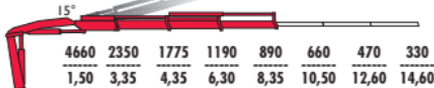
F85B.2.25



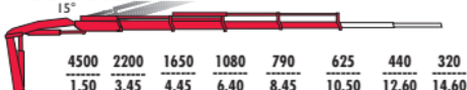
F85BC.2.22



F85BC.2.23



F85BC.2.24



F85B.2.22 LI02



F85B.2.23 L061



F85B.2.23 LI02



	↑	→	↔	↻	km/h	MPa	l/min	oil	⊲	⊳	⬆	⬇
F85B.2.21	8,15	5,70	1,85	410	17,7	30,5	30-40	90	1090	2340	780	2185
F85B.2.22	7,95	7,75	3,80	410	17,7	30,5	30-40	90	1205	2340	780	2185
F85B.2.23	7,75	9,85	5,85	410	17,7	30,5	30-40	90	1275	2340	780	2185
F85B.2.24	7,34	12,00	7,90	410	17,7	30,5	30-40	90	1360	2340	780	2185
F85B.2.25	7,14	14,10	9,95	410	17,7	30,5	30-40	90	1430	2340	870	2185
F85BC.2.22	7,95	6,40	2,95	410	17,7	30,5	30-40	90	1180	2340	780	2185
F85BC.2.23	7,85	8,50	5,00	410	17,7	30,5	30-40	90	1250	2340	780	2185
F85BC.2.24	7,54	10,65	7,05	410	17,7	30,5	30-40	90	1335	2340	780	2185
F85B.2.22 LI02	7,95	14,40	7,35	410	17,7	30,5	30-40	90	1585	2340	900	2535
F85B.2.23 L061	7,75	12,95	7,05	410	17,7	30,5	30-40	90	1480	2340	900	2505
F85B.2.23 LI02	7,75	16,55	9,45	410	17,7	30,5	30-40	90	1655	2340	900	2555



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength



F90B.0.21

4150	2415	1650
2,00	3,75	5,55

F90B.0.22

4050	2310	1565	1120	805	615	495
2,00	3,85	5,60	7,50	9,40	11,30	13,20

F90B.0.23

3950	2210	1485	1045	780	595	475
2,00	3,90	5,70	7,55	9,40	11,30	13,20

F90B.0.24

3850	2110	1400	970	705	560	450
2,00	4,00	5,75	7,65	9,50	11,30	13,20

F90BC.0.22

3865	3005	2285	1550	1080	730	520
2,25	2,95	3,90	5,75	7,70	9,60	11,50

F90BC.0.23

3815	2895	2200	1485	1070	710	510
2,25	3,05	4,00	5,85	7,70	9,60	11,50

F90BC.0.24

3280	2430	1830	1220	870	660	500
2,25	3,10	4,05	5,90	7,80	9,60	11,50

F90B.0.23 L061

610	500	440	350
10,50	11,25	12,45	13,75



F90B.0.21	9,17	5,70	1,80	400	11,7	33,0	30-40	90	890	2240	690	1975
F90B.0.22	8,87	7,65	3,65	400	11,7	33,0	30-40	90	970	2240	690	1975
F90B.0.23	8,66	9,60	5,50	400	11,7	33,0	30-40	90	1045	2240	690	1975
F90B.0.24	8,64	11,50	7,35	400	11,7	33,0	30-40	90	1120	2275	690	1975
F90BC.0.22	8,87	5,95	2,80	400	11,7	33,0	30-40	90	955	2270	690	1975
F90BC.0.23	8,87	7,90	4,70	400	11,7	33,0	30-40	90	1010	2270	690	1975
F90BC.0.24	7,54	9,80	6,50	400	11,7	33,0	30-40	90	1185	2300	690	1975
F90B.0.23 L061	8,66	12,65	6,70	400	11,7	33,0	30-40	90	1195	2245	860	2020



STANDARD

D850
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX500
Fassi Electronic
Control
control

FSC
Fassi Stability
Control
control

MOL
Manual
Outriggers Lock
control

CPM
Crane Position
Monitoring
control

FS
Flow Sharing
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

PROLINK
Progressive
Link
performance

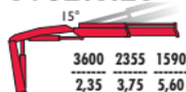
UHSS
Ultra High
Strength Steel
strength

FWD
Fewer Welds
Design
strength

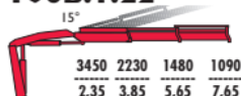
CQ
Cast Quality
strength

RPS
Rack and Pinion
System
strength

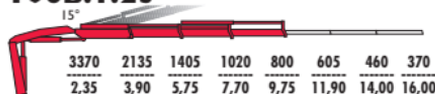
F90B.I.21



F90B.I.22



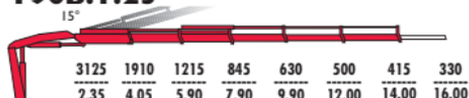
F90B.I.23



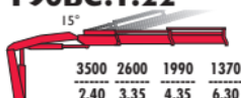
F90B.I.24



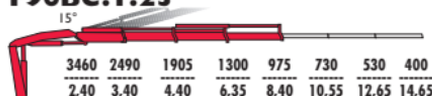
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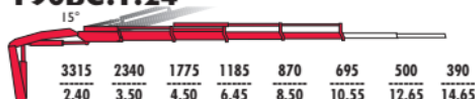
F90BC.I.22



F90BC.I.23



F90BC.I.24



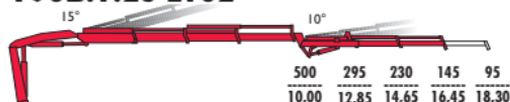
F90B.I.22 LI02



F90B.I.23 L06I



F90B.I.23 LI02



						MPa	l/min	oil				
F90B.I.21	8,87	5,65	1,85	410	17,7	31,5	30-40	90	1070	2360	780	2180
F90B.I.22	8,56	7,70	3,80	410	17,7	31,5	30-40	90	1185	2360	780	2180
F90B.I.23	8,36	9,85	5,85	410	17,7	31,5	30-40	90	1255	2360	780	2180
F90B.I.24	7,95	11,95	8,00	410	17,7	31,5	30-40	90	1340	2360	780	2180
F90B.I.25	7,75	14,10	9,95	410	17,7	31,5	30-40	90	1430	2360	870	2180
F90BC.I.22	8,66	6,35	2,95	410	17,7	31,5	30-40	90	1160	2360	780	2180
F90BC.I.23	8,46	8,50	5,10	410	17,7	31,5	30-40	90	1230	2360	780	2180
F90BC.I.24	8,15	10,60	6,70	410	17,7	31,5	30-40	90	1315	2360	780	2180
F90B.I.22 LI02	8,56	14,45	7,40	410	17,7	31,5	30-40	90	1565	2375	900	2490
F90B.I.23 L06I	8,36	12,95	7,05	410	17,7	31,5	30-40	90	1460	2360	900	2470
F90B.I.23 LI02	8,36	16,55	9,45	410	17,7	31,5	30-40	90	1635	2400	900	2505

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

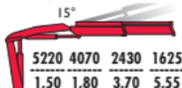
strength

RPS

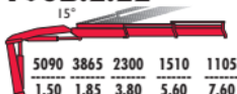
Rack and Pinion
System

strength

F90B.2.21



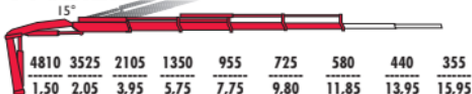
F90B.2.22



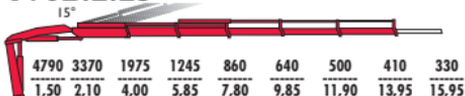
F90B.2.23



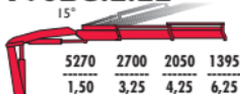
F90B.2.24



F90B.2.25



F90BC.2.22



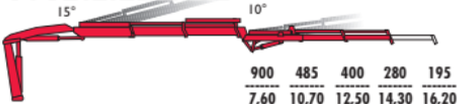
F90BC.2.23



F90BC.2.24



F90B.2.22 L102



F90B.2.23 L061



F90B.2.23 L102



F90B.2.21	8,97	5,70	1,85	410	17,7	31,5	30-40	90	1090	2340	780	2185
F90B.2.22	8,77	7,75	3,80	410	17,7	31,5	30-40	90	1205	2340	780	2185
F90B.2.23	8,46	9,85	5,85	410	17,7	31,5	30-40	90	1275	2340	780	2185
F90B.2.24	8,36	12,00	7,90	410	17,7	31,5	30-40	90	1360	2340	780	2185
F90B.2.25	7,95	14,10	9,95	410	17,7	31,5	30-40	90	1430	2340	870	2185
F90BC.2.22	8,77	6,40	2,95	410	17,7	31,5	30-40	90	1180	2340	780	2185
F90BC.2.23	8,66	8,50	5,00	410	17,7	31,5	30-40	90	1250	2340	780	2185
F90BC.2.24	8,56	10,65	7,05	410	17,7	31,5	30-40	90	1335	2340	780	2185
F90B.2.22 L102	8,77	14,40	7,35	410	17,7	31,5	30-40	90	1585	2340	900	2535
F90B.2.23 L061	8,46	12,95	7,05	410	17,7	31,5	30-40	90	1480	2340	900	2505
F90B.2.23 L102	8,46	16,55	9,45	410	17,7	31,5	30-40	90	1655	2340	900	2555



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength

STANDARD

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

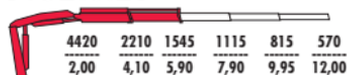
strength

active

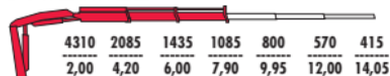
e-active



F95B.0.21



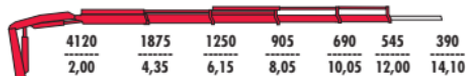
F95B.0.22



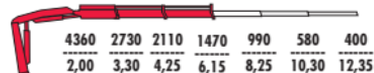
F95B.0.23



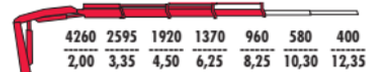
F95B.0.24



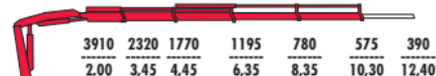
F95BC.0.22



F95BC.0.23



F95BC.0.24



F95B.0.22 LI02



F95B.0.23 LI02



	↑	→	↻	km/h	MPa	l/min	oil	⬆️	⬆️	⬆️		
F95B.0.21	9,07	6,10	1,80	410	17,7	29,0	25	90	1100	2300	775	2190
F95B.0.22	8,77	8,10	3,70	410	17,7	29,0	25	90	1205	2305	775	2190
F95B.0.23	8,46	10,15	5,70	410	17,7	29,0	25	90	1305	2305	775	2190
F95B.0.24	8,26	12,25	7,70	410	17,7	29,0	25	90	1390	2305	775	2190
F95BC.0.22	9,07	6,30	2,85	410	17,7	29,0	25	90	1170	2345	775	2190
F95BC.0.23	8,66	8,40	4,85	410	17,7	29,0	25	90	1265	2345	775	2190
F95BC.0.24	8,05	10,45	6,85	410	17,7	29,0	25	90	1350	2345	775	2190
F95B.0.22 LI02	8,77	14,55	7,30	410	17,7	29,0	25	90	1530	2325	855	2190
F95B.0.23 LI02	8,46	16,55	9,30	410	17,7	29,0	25	90	1630	2325	855	2190

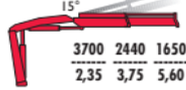


STANDARD

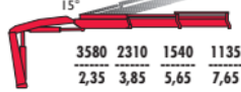
xe-dynamic

- | | | | | |
|--|--|---|--|--|
| ADC
Automatic
Dynamic Control
control | D850
Digital Multifunction
Distributor Bank
control | RCH/RCS
Radio Remote
Control
control | FX500
Fassi Electronic
Control
control | FSC
Fassi Stability
Control
control |
| MOL
Manual
Outriggers Lock
control | CPM
Crane Position
Monitoring
control | FS
Flow Sharing
performance | MPES
Multi Power
Extension System
performance | XP
Extra Power
performance |
| PROLINK
Progressive
Link
performance | UHSS
Ultra High
Strength Steel
strength | FWD
Fewer Welds
Design
strength | CQ
Cast Quality
strength | RPS
Rack and Pinion
System
strength |

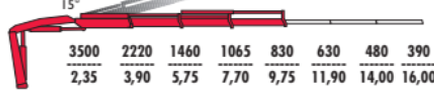
F100B.1.21



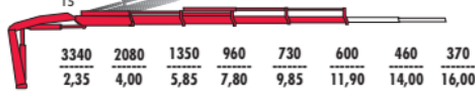
F100B.1.22



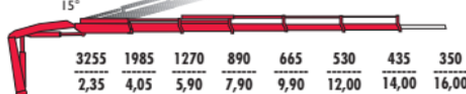
F100B.1.23



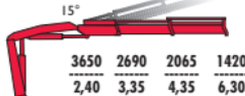
F100B.1.24



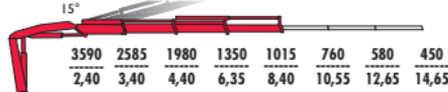
F100B.1.25



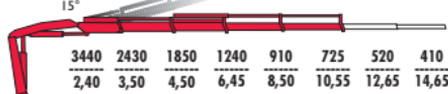
F100BC.1.22



F100BC.1.23



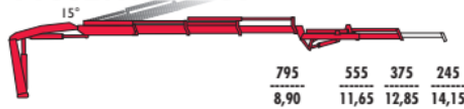
F100BC.1.24



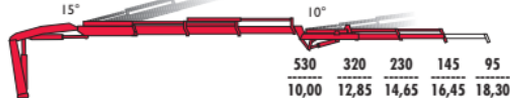
F100B.1.22 LI02



F100B.1.23 L061



F100B.1.23 LI02



F100B.1.21	9,28	5,65	1,85	410	17,7	32,5	30-40	90	1070	2360	780	2180
F100B.1.22	8,87	7,70	3,80	410	17,7	32,5	30-40	90	1185	2360	780	2180
F100B.1.23	8,66	9,85	5,85	410	17,7	32,5	30-40	90	1255	2360	780	2180
F100B.1.24	8,36	11,95	7,90	410	17,7	32,5	30-40	90	1340	2360	780	2180
F100B.1.25	8,05	14,10	9,95	410	17,7	32,5	30-40	90	1430	2360	870	2180
F100BC.1.22	8,97	6,35	2,95	410	17,7	32,5	30-40	90	1160	2360	780	2180
F100BC.1.23	8,77	8,50	5,10	410	17,7	32,5	30-40	90	1230	2360	780	2180
F100BC.1.24	8,46	10,60	6,70	410	17,7	32,5	30-40	90	1315	2360	780	2180
F100B.1.22 LI02	8,87	14,45	7,40	410	17,7	32,5	30-40	90	1565	2375	900	2490
F100B.1.23 L061	8,66	12,95	7,05	410	17,7	32,5	30-40	90	1460	2360	900	2470
F100B.1.23 LI02	8,66	16,53	9,45	410	17,7	32,5	30-40	90	1635	2400	900	2505

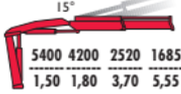


STANDARD

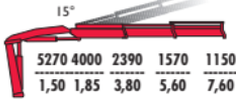
xe-dynamic

ADC Automatic Dynamic Control control	D850 Digital Multifunction Distributor Bank control	RCH/RCS Radio Remote Control control	FX500 Fassi Electronic Control control	FSC Fassi Stability Control control
MOL Manual Outriggers Lock control	CPM Crane Position Monitoring control	FS Flow Sharing performance	MPES Multi Power Extension System performance	XP Extra Power performance
PROLINK Progressive Link performance	UHSS Ultra High Strength Steel strength	FWD Fewer Welds Design strength	CQ Cast Quality strength	RPS Rack and Pinion System strength

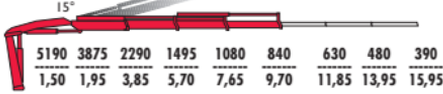
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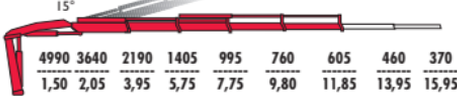
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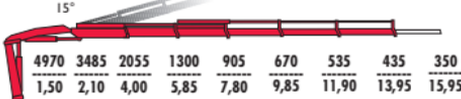
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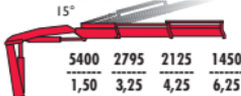
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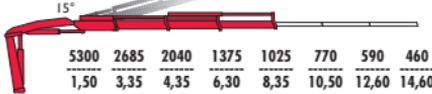
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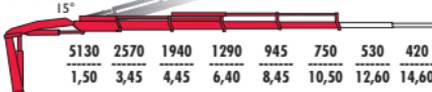
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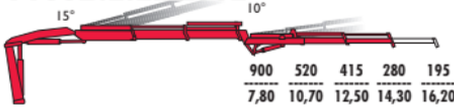
F100BC.2.23



F100BC.2.24



F100B.2.22 LI02



F100B.2.23 L061



F100B.2.23 LI02



	Height	Length	Width	Rotation	Speed (km/h)	Pressure (MPa)	Flow (l/min)	Oil	Weight	Other 1	Other 2	Other 3
F100B.2.21	9,38	5,70	1,85	410	17,7	32,5	30-40	90	1090	2340	780	2185
F100B.2.22	9,07	7,75	3,80	410	17,7	32,5	30-40	90	1205	2340	780	2185
F100B.2.23	8,77	9,85	5,85	410	17,7	32,5	30-40	90	1275	2340	780	2185
F100B.2.24	8,66	12,00	7,90	410	17,7	32,5	30-40	90	1360	2340	780	2185
F100B.2.25	8,26	14,10	9,95	410	17,7	32,5	30-40	90	1430	2340	870	2185
F100BC.2.22	9,07	6,40	2,95	410	17,7	32,5	30-40	90	1180	2340	780	2185
F100BC.2.23	8,97	8,50	5,00	410	17,7	32,5	30-40	90	1250	2340	780	2185
F100BC.2.24	8,87	10,65	7,05	410	17,7	32,5	30-40	90	1335	2340	780	2185
F100B.2.22 LI02	9,07	14,40	7,35	410	17,7	32,5	30-40	90	1585	2340	900	2535
F100B.2.23 L061	8,77	12,95	7,05	410	17,7	32,5	30-40	90	1480	2340	900	2505
F100B.2.23 LI02	8,77	16,55	9,45	410	17,7	32,5	30-40	90	1655	2340	900	2555

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

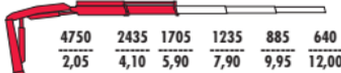
RPS

Rack and Pinion
System

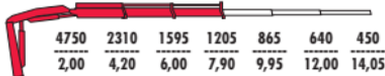
strength



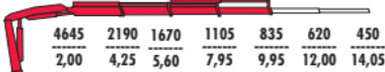
FI 05B.0.21



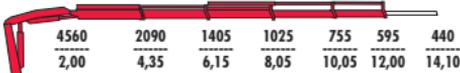
FI 05B.0.22



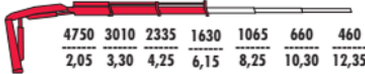
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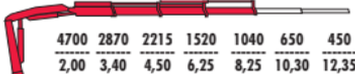
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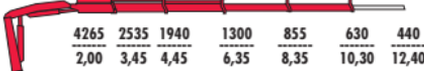
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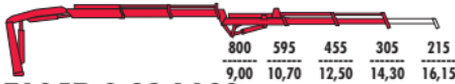
FI 05BC.0.23



FI 05BC.0.24



FI 05B.0.22 LI02



FI 05B.0.23 LI02



	↑	→	↻	Ⓜ _{Knm}	MPa	l/min	oil	Ⓢ	Ⓢ	Ⓢ	↑	
FI 05B.0.21	10,09	6,10	1,80	410	17,7	31,0	25	90	1100	2300	775	2190
FI 05B.0.22	9,68	8,10	3,70	410	17,7	31,0	25	90	1205	2305	775	2190
FI 05B.0.23	9,38	10,15	5,70	410	17,7	31,0	25	90	1305	2305	775	2190
FI 05B.0.24	9,17	12,25	7,70	410	17,7	31,0	25	90	1390	2305	775	2190
FI 05BC.0.22	9,99	6,30	2,85	410	17,7	31,0	25	90	1170	2345	775	2190
FI 05BC.0.23	9,79	8,40	4,85	410	17,7	31,0	25	90	1265	2345	775	2190
FI 05BC.0.24	8,77	10,45	6,85	410	17,7	31,0	25	90	1350	2345	775	2190
FI 05B.0.22 LI02	9,68	14,55	7,30	410	17,7	31,0	25	90	1530	2325	855	2190
FI 05B.0.23 LI02	9,38	16,55	9,30	410	17,7	31,0	25	90	1630	2325	855	2190



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength

STANDARD

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

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MPES

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FWD

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strength

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Cast Quality

strength

RPS

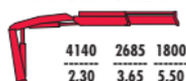
Rack and Pinion System

strength

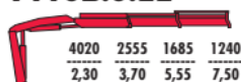
active

e-active

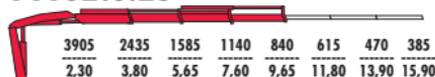
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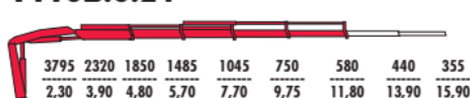
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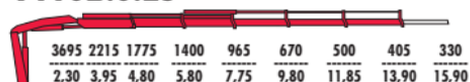
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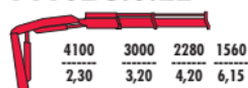
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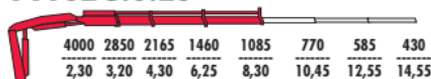
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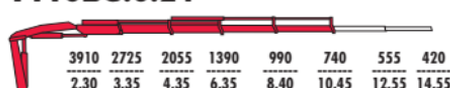
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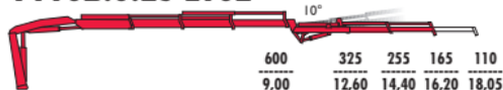
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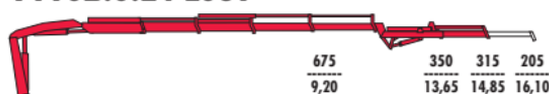
F110BC.0.24



F110B.0.23 L102



F110B.0.24 L061



F110B.0.21	9,89	5,75	1,85	410	17,7	30,5	30-40	90	1110	2365	780	2180
F110B.0.22	9,48	7,80	3,80	410	17,7	30,5	30-40	90	1220	2365	780	2180
F110B.0.23	9,28	9,90	5,85	410	17,7	30,5	30-40	90	1325	2365	780	2180
F110B.0.24	9,07	12,05	7,90	410	17,7	30,5	30-40	90	1420	2470	780	2180
F110B.0.25	8,77	14,15	9,95	410	17,7	30,5	30-40	90	1510	2460	870	2180
F110BC.0.22	9,58	6,45	2,95	410	17,7	30,5	30-40	90	1195	2365	780	2180
F110BC.0.23	9,38	8,55	5,00	410	17,7	30,5	30-40	90	1300	2365	780	2180
F110BC.0.24	9,17	10,70	7,05	410	17,7	30,5	30-40	90	1395	2410	780	2180
F110B.0.23 L102	9,28	16,60	9,45	410	17,7	30,5	30-40	90	1705	2410	900	2436
F110B.0.24 L061	9,07	15,10	9,10	410	17,7	30,5	30-40	90	1635	2410	900	2465



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

PROLINK

Progressive Link

performance

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength

STANDARD

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power Extension System

performance

PROLINK

Progressive Link

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

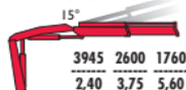
strength

RPS

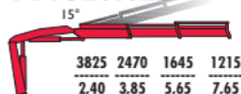
Rack and Pinion System

strength

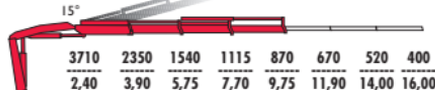
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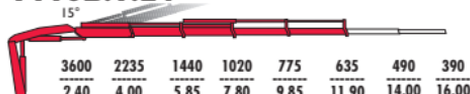
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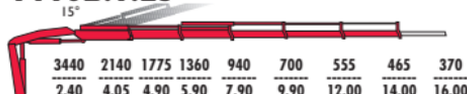
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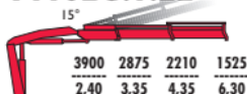
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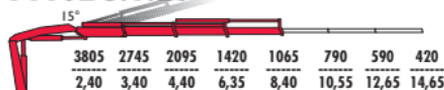
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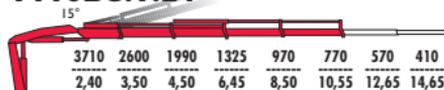
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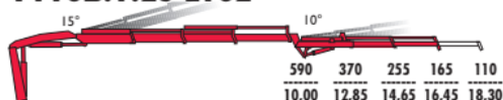
F110BC.I.23



F110BC.I.24



F110B.I.23 LI02



F110B.I.24 LI02



F110B.I.25 L06I



F110B.I.21	9,89	5,65	1,85	410	17,7	30,5	30-40	90	1130	2360	780	2180
F110B.I.22	9,48	7,70	3,80	410	17,7	30,5	30-40	90	1240	2360	780	2180
F110B.I.23	9,17	9,80	5,85	410	17,7	30,5	30-40	90	1345	2360	780	2180
F110B.I.24	8,97	11,95	7,90	410	17,7	30,5	30-40	90	1440	2360	780	2180
F110B.I.25	8,66	14,05	9,95	410	17,7	30,5	30-40	90	1530	2360	870	2180
F110BC.I.22	9,58	6,35	2,95	410	17,7	30,5	30-40	90	1215	2360	780	2180
F110BC.I.23	9,38	8,50	5,00	410	17,7	30,5	30-40	90	1320	2360	780	2180
F110BC.I.24	9,07	10,60	7,05	410	17,7	30,5	30-40	90	1415	2360	780	2180
F110B.I.23 LI02	9,17	16,55	9,45	410	17,7	30,5	30-40	90	1725	2400	900	2505
F110B.I.24 LI02	8,97	18,55	11,50	410	17,7	30,5	30-40	90	1835	2375	900	2485
F110B.I.25 L06I	8,66	17,15	11,15	410	17,7	30,5	30-40	90	1745	2360	1010	2510

FI 10B.2 dynamic - FI 10B.2 e-dynamic

60

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

PROLINK

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STANDARD

D850

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PROLINK

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performance

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strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

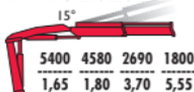
Rack and Pinion System

strength

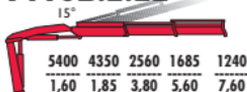
dynamic

e-dynamic

FI 10B.2.21



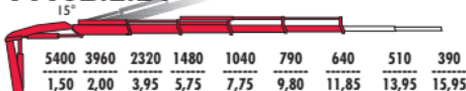
FI 10B.2.22



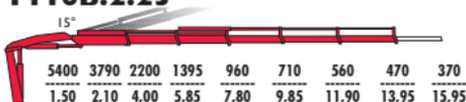
FI 10B.2.23



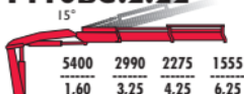
FI 10B.2.24



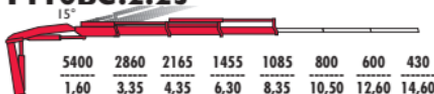
FI 10B.2.25



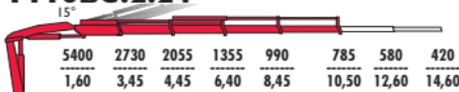
FI 10BC.2.22



FI 10BC.2.23



FI 10BC.2.24



FI 10B.2.23 LI02



FI 10B.2.24 LI02



FI 10B.2.25 L061



	↑	→	↻	⊖	⊖	⊖	⊖	⊖	⊖	⊖	⊖	⊖	⊖
FI 10B.2.21	9,99	5,70	1,85	410	17,7	31,0	30-40	90	1150	2340	780	2185	
FI 10B.2.22	9,68	7,75	3,80	410	17,7	31,0	30-40	90	1260	2340	780	2185	
FI 10B.2.23	9,38	9,85	5,85	410	17,7	31,0	30-40	90	1365	2340	780	2185	
FI 10B.2.24	9,17	12,00	7,90	410	17,7	31,0	30-40	90	1460	2340	780	2185	
FI 10B.2.25	8,87	14,10	9,95	410	17,7	31,0	30-40	90	1550	2340	870	2185	
FI 10BC.2.22	9,68	6,40	2,95	410	17,7	31,0	30-40	90	1235	2340	780	2185	
FI 10BC.2.23	9,58	8,50	5,00	410	17,7	31,0	30-40	90	1340	2340	780	2185	
FI 10BC.2.24	9,38	10,65	7,05	410	17,7	31,0	30-40	90	1435	2340	780	2185	
FI 10B.2.23 LI02	9,38	16,55	9,45	410	17,7	31,0	30-40	90	1745	2340	900	2555	
FI 10B.2.24 LI02	9,17	18,60	11,50	410	17,7	31,0	30-40	90	1855	2340	900	2535	
FI 10B.2.25 L061	8,87	17,15	11,15	410	17,7	31,0	30-40	90	1765	2340	1010	2550	

F115A.0 active - F115A.0 e-active

62

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength

STANDARD

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

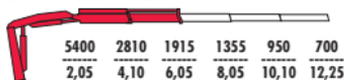
Rack and Pinion System

strength

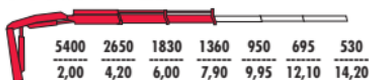
active

e-active

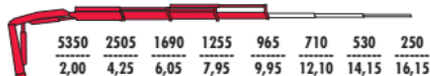
FII5A.0.21



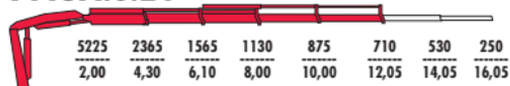
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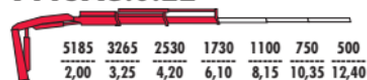
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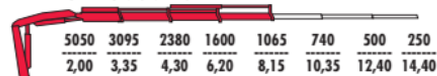
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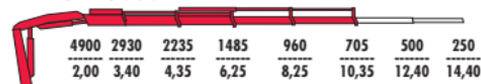
FII5AC.0.22



FII5AC.0.23



FII5AC.0.24



FII5A.0.22 LI02



FII5A.0.23 LI02



FII5A.0.21	11,62	6,25	1,95	390	17,6	30,5	30	90	1390	2305	805	2205
FII5A.0.22	11,11	8,10	3,70	390	17,6	30,5	30	90	1520	2305	805	2205
FII5A.0.23	10,70	10,15	5,70	390	17,6	30,5	30	90	1640	2305	805	2205
FII5A.0.24	10,50	12,30	7,75	390	17,6	30,5	30	90	1760	2370	805	2205
FII5AC.0.22	10,60	6,30	2,85	390	17,6	28,5	30	90	1450	2305	805	2205
FII5AC.0.23	10,40	8,35	4,85	390	17,6	28,5	30	90	1575	2305	805	2205
FII5AC.0.24	9,99	10,50	6,95	390	17,6	28,5	30	90	1720	2370	805	2205
FII5A.0.22 LI02	11,11	14,50	7,30	390	17,6	30,5	30	90	1835	2450	920	2205
FII5A.0.23 LI02	10,70	16,50	9,30	390	17,6	30,5	30	90	1955	2450	920	2205

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

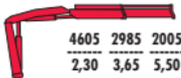
strength

RPS

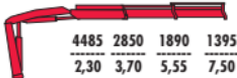
Rack and Pinion
System

strength

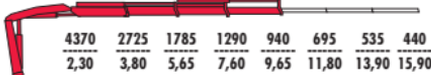
FI20B.0.21



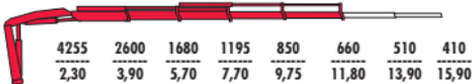
FI20B.0.22



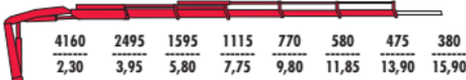
FI20B.0.23



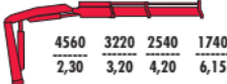
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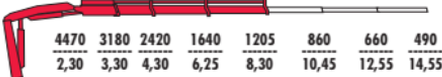
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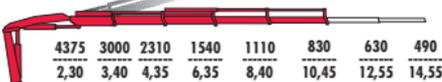
FI20BC.0.22



FI20BC.0.23



FI20BC.0.24



FI20B.0.23 LI02



FI20B.0.24 L061



FI20B.0.21	11,01	5,75	1,85	410	17,7	33,5	30-40	90	1110	2365	780	2180
FI20B.0.22	10,50	7,80	3,80	410	17,7	33,5	30-40	90	1220	2365	780	2180
FI20B.0.23	10,30	9,90	5,85	410	17,7	33,5	30-40	90	1325	2365	780	2180
FI20B.0.24	10,09	12,05	7,90	410	17,7	33,5	30-40	90	1420	2470	780	2180
FI20B.0.25	9,89	14,15	9,95	410	17,7	33,5	30-40	90	1510	2460	870	2180
FI20BC.0.22	10,70	6,45	2,95	410	17,7	33,5	30-40	90	1195	2365	780	2180
FI20BC.0.23	10,50	8,55	5,00	410	17,7	33,5	30-40	90	1300	2365	780	2180
FI20BC.0.24	10,19	10,70	7,05	410	17,7	33,5	30-40	90	1395	2410	780	2180
FI20B.0.23 LI02	10,30	16,60	9,45	410	17,7	33,5	30-40	90	1705	2410	900	2436
FI20B.0.24 L061	10,09	15,10	9,10	410	17,7	33,5	30-40	90	1635	2410	900	2465



STANDARD

e-dynamic

D850
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX500
Fassi Electronic
Control
control

FSC
Fassi Stability
Control
control

MOL
Manual
Outriggers Lock
control

CPM
Crane Position
Monitoring
control

FS
Flow Sharing
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

PROLINK
Progressive
Link
performance

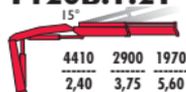
UHSS
Ultra High
Strength Steel
strength

FWD
Fewer Welds
Design
strength

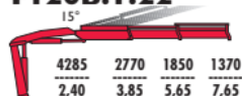
CQ
Cast Quality
strength

RPS
Rack and Pinion
System
strength

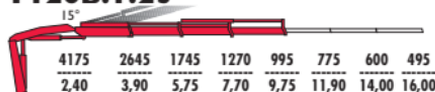
FI20B.I.21



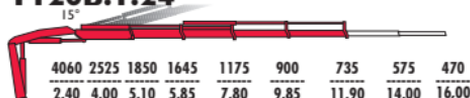
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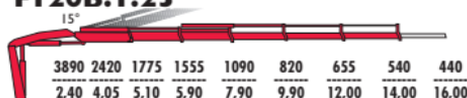
FI20B.I.23



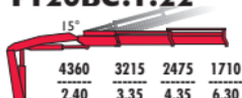
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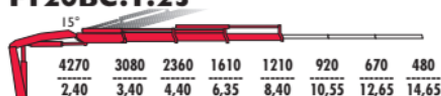
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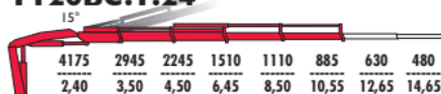
FI20BC.I.22



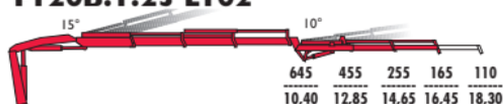
FI20BC.I.23



FI20BC.I.24



FI20B.I.23 LI02



FI20B.I.24 LI02



FI20B.I.25 L061



	↑	→	↔	↻	km	MPa	l/min	oil	⊞	↑	↑	↑
FI20B.I.21	11,01	5,65	1,85	410	17,7	33,5	30-40	90	1130	2360	780	2180
FI20B.I.22	10,70	7,70	3,80	410	17,7	33,5	30-40	90	1240	2360	780	2180
FI20B.I.23	10,30	9,80	5,85	410	17,7	33,5	30-40	90	1345	2360	780	2180
FI20B.I.24	10,09	11,95	7,90	410	17,7	33,5	30-40	90	1440	2360	780	2180
FI20B.I.25	9,79	14,05	9,95	410	17,7	33,5	30-40	90	1530	2360	870	2180
FI20BC.I.22	10,81	6,35	2,95	410	17,7	33,5	30-40	90	1215	2360	780	2180
FI20BC.I.23	10,50	8,50	5,00	410	17,7	33,5	30-40	90	1320	2360	780	2180
FI20BC.I.24	10,30	10,60	7,05	410	17,7	33,5	30-40	90	1415	2360	780	2180
FI20B.I.23 LI02	10,30	16,55	9,45	410	17,7	33,5	30-40	90	1725	2400	900	2505
FI20B.I.24 LI02	10,09	18,55	11,50	410	17,7	33,5	30-40	90	1835	2375	900	2485
FI20B.I.25 L061	9,79	17,15	11,15	410	17,7	33,5	30-40	90	1745	2360	1010	2510



STANDARD

e-dynamic

D850
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX500
Fassi Electronic
Control
control

FSC
Fassi Stability
Control
control

MOL
Manual
Outriggers Lock
control

CPM
Crane Position
Monitoring
control

FS
Flow Sharing
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

PROLINK
Progressive
Link
performance

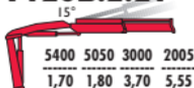
UHSS
Ultra High
Strength Steel
strength

FWD
Fewer Welds
Design
strength

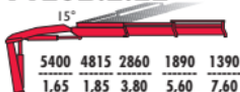
CQ
Cast Quality
strength

RPS
Rack and Pinion
System
strength

FI20B.2.21



FI20B.2.22



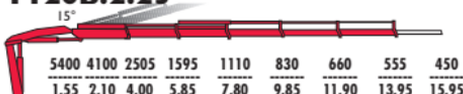
FI20B.2.23



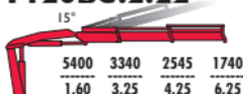
FI20B.2.24



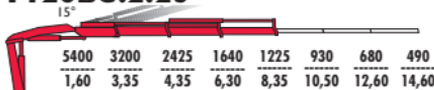
FI20B.2.25



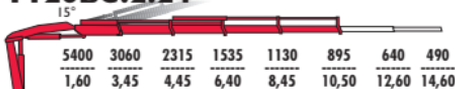
FI20BC.2.22



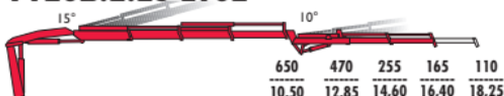
FI20BC.2.23



FI20BC.2.24



FI20B.2.23 LI02



FI20B.2.24 LI02



FI20B.2.25 L061



FI20B.2.21	11,10	5,70	1,85	410	17,7	34,0	30-40	90	1150	2340	780	2185
FI20B.2.22	10,90	7,75	3,80	410	17,7	34,0	30-40	90	1260	2340	780	2185
FI20B.2.23	10,50	9,85	5,85	410	17,7	34,0	30-40	90	1365	2340	780	2185
FI20B.2.24	10,30	12,00	7,90	410	17,7	34,0	30-40	90	1460	2340	780	2185
FI20B.2.25	10,00	14,10	9,95	410	17,7	34,0	30-40	90	1550	2340	870	2185
FI20BC.2.22	10,91	6,40	2,95	410	17,7	34,0	30-40	90	1235	2340	780	2185
FI20BC.2.23	10,70	8,50	5,00	410	17,7	34,0	30-40	90	1340	2340	780	2185
FI20BC.2.24	10,60	10,65	7,05	410	17,7	34,0	30-40	90	1435	2340	780	2185
FI20B.2.23 LI02	10,50	16,55	9,45	410	17,7	34,0	30-40	90	1745	2340	900	2555
FI20B.2.24 LI02	10,30	18,60	11,50	410	17,7	34,0	30-40	90	1855	2340	900	2535
FI20B.2.25 L061	10,00	17,15	11,15	410	17,7	34,0	30-40	90	1765	2340	1010	2550



STANDARD

xe-dynamic

ADC
Automatic
Dynamic Control
control

D850
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX500
Fassi Electronic
Control
control

FSC
Fassi Stability
Control
control

MOL
Manual
Outriggers Lock
control

CPM
Crane Position
Monitoring
control

FS
Flow Sharing
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

PROLINK
Progressive
Link
performance

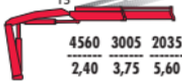
UHSS
Ultra High
Strength Steel
strength

FWD
Fewer Welds
Design
strength

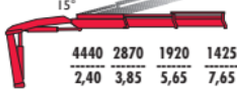
CQ
Cast Quality
strength

RPS
Rack and Pinion
System
strength

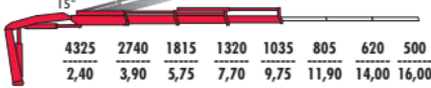
FI25A.I.21



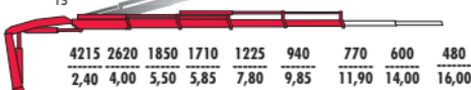
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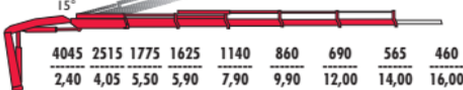
FI25A.I.23



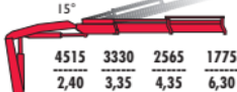
FI25A.I.24



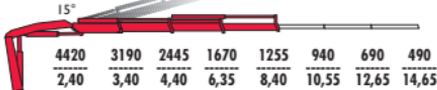
FI25A.I.25



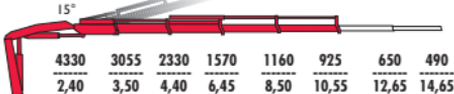
FI25AC.I.22



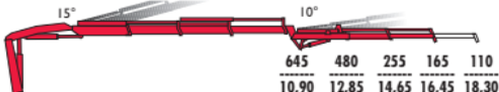
FI25AC.I.23



FI25AC.I.24



FI25A.I.23 LI02



FI25A.I.24 LI02



FI25A.I.25 L061



	Height	Length	Width	Rotation	Speed (Km)	Pressure (MPa)	Flow (l/min)	Oil	Weight	Capacity	Capacity	Capacity
FI25A.I.21	11,42	5,65	1,85	410	17,7	34,5	30-40	90	1130	2360	780	2180
FI25A.I.22	11,01	7,70	3,80	410	17,7	34,5	30-40	90	1240	2360	780	2180
FI25A.I.23	10,70	9,80	5,85	410	17,7	34,5	30-40	90	1345	2360	780	2180
FI25A.I.24	10,50	11,95	7,90	410	17,7	34,5	30-40	90	1440	2360	780	2180
FI25A.I.25	10,19	14,05	9,95	410	17,7	34,5	30-40	90	1530	2360	870	2180
FI25AC.I.22	11,21	6,35	2,95	410	17,7	34,5	30-40	90	1215	2360	780	2180
FI25AC.I.23	10,81	8,50	5,00	410	17,7	34,5	30-40	90	1320	2360	780	2180
FI25AC.I.24	10,70	10,60	7,05	410	17,7	34,5	30-40	90	1415	2360	780	2180
FI25A.I.23 LI02	10,70	16,55	9,45	410	17,7	34,5	30-40	90	1725	2400	900	2505
FI25A.I.24 LI02	10,50	18,55	11,50	410	17,7	34,5	30-40	90	1835	2375	900	2485
FI25A.I.25 L061	10,19	17,15	11,15	410	17,7	34,5	30-40	90	1745	2360	1010	2510



STANDARD

xe-dynamic

ADC
Automatic
Dynamic Control
control

D850
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX500
Fassi Electronic
Control
control

FSC
Fassi Stability
Control
control

MOL
Manual
Outriggers Lock
control

CPM
Crane Position
Monitoring
control

FS
Flow Sharing
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

PROLINK
Progressive
Link
performance

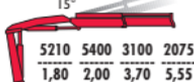
UHSS
Ultra High
Strength Steel
strength

FWD
Fewer Welds
Design
strength

CQ
Cast Quality
strength

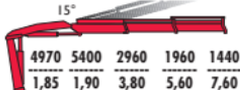
RPS
Rack and Pinion
System
strength

FI25A.2.21



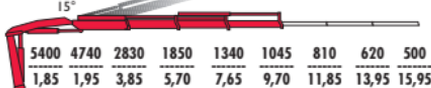
5210	5400	3100	2075
1,80	2,00	3,70	5,55

FI25A.2.22



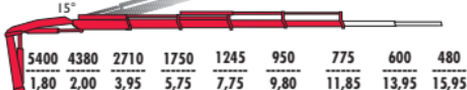
4970	5400	2960	1960	1440
1,85	1,90	3,80	5,60	7,60

FI25A.2.23



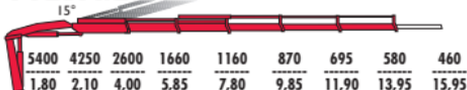
5400	4740	2830	1850	1340	1045	810	620	500
1,85	1,95	3,85	5,70	7,65	9,70	11,85	13,95	15,95

FI25A.2.24



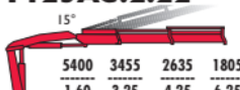
5400	4380	2710	1750	1245	950	775	600	480
1,80	2,00	3,95	5,75	7,75	9,80	11,85	13,95	15,95

FI25A.2.25



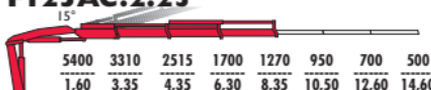
5400	4250	2600	1660	1160	870	695	580	460
1,80	2,10	4,00	5,85	7,80	9,85	11,90	13,95	15,95

FI25AC.2.22



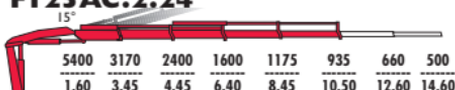
5400	3455	2635	1805
1,60	3,25	4,25	6,25

FI25AC.2.23



5400	3310	2515	1700	1270	950	700	500
1,60	3,35	4,35	6,30	8,35	10,50	12,60	14,60

FI25AC.2.24



5400	3170	2400	1600	1175	935	660	500
1,60	3,45	4,45	6,40	8,45	10,50	12,60	14,60

FI25A.2.23 LI02



650	500	255	165	110
11,00	12,80	14,60	16,40	18,25

FI25A.2.24 LI02



300	190	120	75
14,80	16,60	18,40	20,30

FI25A.2.25 L061



400	355	295	190
14,75	15,80	17,00	18,30



	11,52	5,70	1,85	410	17,7	35,0	30-40	90	1150	2340	780	2185
FI25A.2.21	11,52	5,70	1,85	410	17,7	35,0	30-40	90	1150	2340	780	2185
FI25A.2.22	11,21	7,75	3,80	410	17,7	35,0	30-40	90	1260	2340	780	2185
FI25A.2.23	10,91	9,85	5,85	410	17,7	35,0	30-40	90	1365	2340	780	2185
FI25A.2.24	10,70	12,00	7,90	410	17,7	35,0	30-40	90	1460	2340	780	2185
FI25A.2.25	10,40	14,10	9,95	410	17,7	35,0	30-40	90	1550	2340	870	2185
FI25AC.2.22	11,31	6,40	2,95	410	17,7	35,0	30-40	90	1235	2340	780	2185
FI25AC.2.23	11,11	8,50	5,00	410	17,7	35,0	30-40	90	1340	2340	780	2185
FI25AC.2.24	10,91	10,65	7,05	410	17,7	35,0	30-40	90	1435	2340	780	2185
FI25A.2.23 LI02	10,91	16,55	9,45	410	17,7	35,0	30-40	90	1745	2340	900	2555
FI25A.2.24 LI02	10,70	18,60	11,50	410	17,7	35,0	30-40	90	1855	2340	900	2535
FI25A.2.25 L061	10,40	17,15	11,15	410	17,7	35,0	30-40	90	1765	2340	1010	2550



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

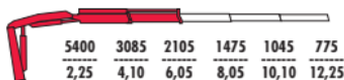
strength

RPS

Rack and Pinion
System

strength

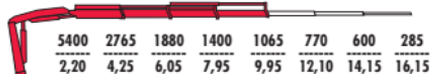
FI30A.0.21



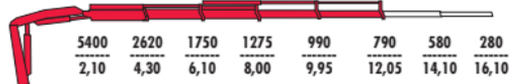
FI30A.0.22



FI30A.0.23



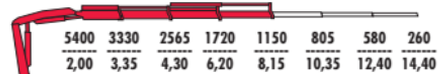
FI30A.0.24



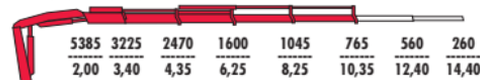
FI30AC.0.22



FI30AC.0.23



FI30AC.0.24



FI30A.0.22 LI02



FI30A.0.23 LI02



FI30A.0.21	12,74	6,25	1,95	390	17,6	33,0	30	90	1390	2305	805	2205
FI30A.0.22	12,23	8,10	3,70	390	17,6	33,0	30	90	1520	2305	805	2205
FI30A.0.23	11,93	10,15	5,70	390	17,6	33,0	30	90	1640	2305	805	2205
FI30A.0.24	11,31	12,30	7,75	390	17,6	33,0	30	90	1760	2370	805	2205
FI30AC.0.22	11,42	6,30	2,85	390	17,6	30,5	30	90	1450	2305	805	2205
FI30AC.0.23	11,11	8,35	4,85	390	17,6	30,5	30	90	1575	2305	805	2205
FI30AC.0.24	11,01	10,50	6,95	390	17,6	30,5	30	90	1720	2370	805	2205
FI30A.0.22 LI02	12,23	14,50	7,30	390	17,6	33,0	30	90	1835	2450	920	2205
FI30A.0.23 LI02	11,93	16,50	9,30	390	17,6	33,0	30	90	1955	2450	920	2205

FI 35A.0 active - FI 35A.0 e-active

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

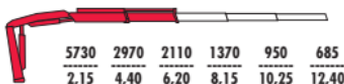
strength

active

e-active



FI35A.0.21



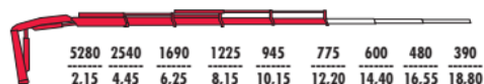
FI35A.0.22



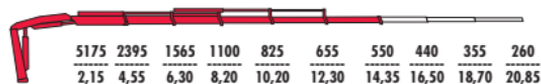
FI35A.0.23



FI35A.0.24



FI35A.0.25



FI35A.0.21	13,05	6,35	1,80	390	21,5	28,5	40	90	1640	2390	824	2205
FI35A.0.22	12,23	8,30	3,70	390	21,5	28,5	40	90	1780	2390	827	2205
FI35A.0.23	11,72	10,40	5,70	390	21,5	28,5	40	90	1910	2390	827	2205
FI35A.0.24	11,31	12,55	7,80	390	21,5	28,5	40	90	2030	2435	827	2205
FI35A.0.25	11,11	14,70	9,85	390	21,5	28,5	40	90	2170	2440	963	2205



FI 35AC.0.22

	5755	3605	2820	1975	1415	1060	830
	2,15	3,45	4,40	6,30	8,35	10,50	12,65

FI 35AC.0.23

	5600	3420	2660	1825	1380	1030	805	645
	2,15	3,50	4,45	6,35	8,35	10,50	12,65	14,80

FI 35AC.0.24

	5460	3250	2510	1690	1250	990	770	615	460
	2,15	3,60	4,55	6,45	8,45	10,50	12,65	14,80	17,00

FI 35AC.0.25

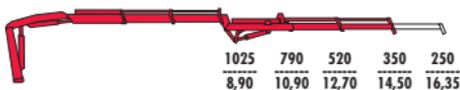
	5345	3100	2380	1575	1140	880	725	580	460	260
	2,15	3,70	4,60	6,50	8,50	10,60	12,65	14,80	17,00	19,15



FI 35AC.0.22	12,44	6,60	2,85	390	21,5	28,5	40	90	1730	2400	827	2205
FI 35AC.0.23	12,03	8,65	4,85	390	21,5	28,5	40	90	1880	2400	827	2205
FI 35AC.0.24	11,72	10,85	6,90	390	21,5	28,5	40	90	1990	2445	827	2205
FI 35AC.0.25	11,52	13,00	9,00	390	21,5	28,5	40	90	2120	2450	963	2205



FI 35A.0.22 LI02



FI 35A.0.23 LI02



FI 35AC.0.23 LI02



FI 35A.0.22 LI02	12,23	14,85	7,30	390	21,5	28,5	40	90	2100	2477	960	2205
FI 35A.0.23 LI02	11,72	16,85	9,25	390	21,5	28,5	40	90	2230	2477	960	2205
FI 35AC.0.23 LI02	12,03	15,15	8,40	390	21,5	28,5	40	90	2200	2477	960	2205

FI 35A.2 dynamic - FI 35 e-dynamic

80

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

S800 Multifunction Distributor Bank control	FX500 Fassi Electronic Control control	FSC Fassi Stability Control control	MOL Manual Outriggers Lock control
CPM Crane Position Monitoring control	PROLINK Progressive Link performance	MPES Multi Power Extension System performance	
UHSS Ultra High Strength Steel strength	FWD Fewer Welds Design strength	CQ Cast Quality strength	RPS Rack and Pinion System strength

STANDARD

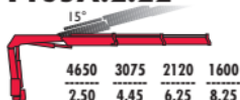
D850 Digital Multifunction Distributor Bank control	RCH/RCS Radio Remote Control control	FX500 Fassi Electronic Control control	FSC Fassi Stability Control control	MOL Manual Outriggers Lock control
CPM Crane Position Monitoring control	FS Flow Sharing performance	MPES Multi Power Extension System performance	PROLINK Progressive Link performance	
UHSS Ultra High Strength Steel strength	FWD Fewer Welds Design strength	CQ Cast Quality strength	RPS Rack and Pinion System strength	

dynamic

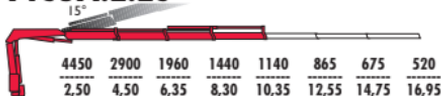
e-dynamic



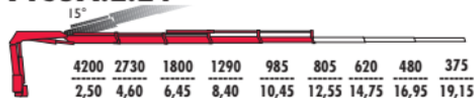
FI 35A.2.22



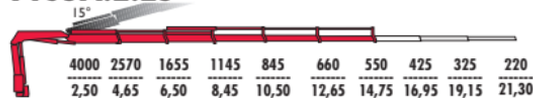
FI 35A.2.23



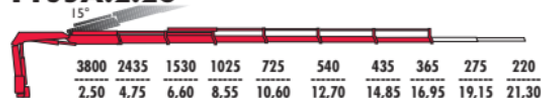
FI 35A.2.24



FI 35A.2.25



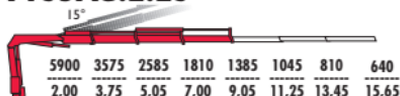
FI 35A.2.26



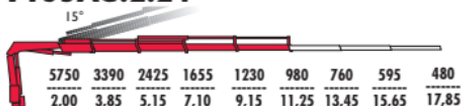
FI 35A.2.22	13,66	8,25	3,80	416	21,5	27,5	40	90	1860	2455	880	2365
FI 35A.2.23	13,05	10,35	5,85	416	21,5	27,5	40	90	2020	2455	945	2365
FI 35A.2.24	12,54	12,55	7,80	416	21,5	27,5	40	90	2200	2455	945	2365
FI 35A.2.25	11,93	14,75	10,10	416	21,5	27,5	40	90	2340	2455	945	2365
FI 35A.2.26	11,52	16,95	12,20	416	21,5	27,5	40	90	2460	2465	945	2365



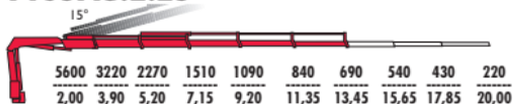
FI 35AC.2.23



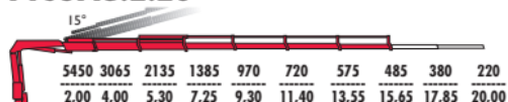
FI 35AC.2.24



FI 35AC.2.25

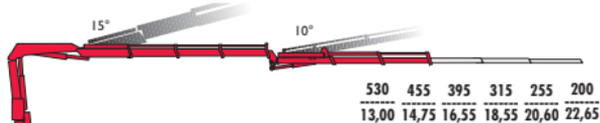


FI 35AC.2.26

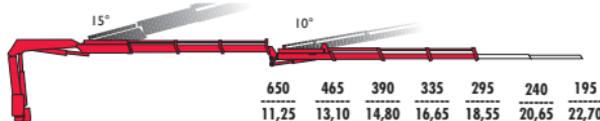


	13,46	9,05	5,30	416	21,5	27,5	40	90	1970	2455	945	2365
FI 35AC.2.23	13,46	9,05	5,30	416	21,5	27,5	40	90	1970	2455	945	2365
FI 35AC.2.24	13,05	11,25	7,40	416	21,5	27,5	40	90	2150	2455	945	2365
FI 35AC.2.25	12,54	13,45	9,55	416	21,5	27,5	40	90	2290	2455	945	2365
FI 35AC.2.26	12,23	15,65	11,65	416	21,5	27,5	40	90	2410	246 5	945	2365

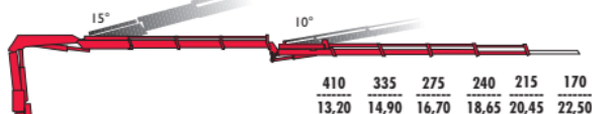
FI35A.2.23 LI52



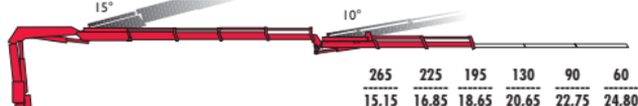
FI35A.2.23 LI53



FI35A.2.23 LI54



FI35A.2.24 LI52



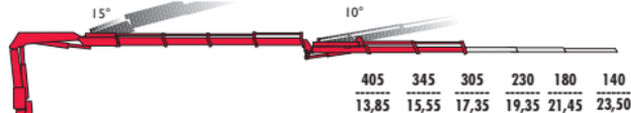
FI35A.2.24 LI53



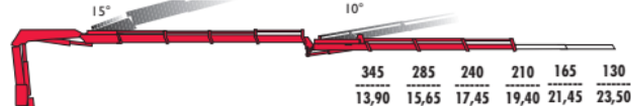
FI35A.2.25 LI02



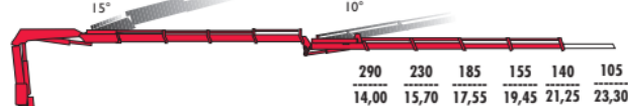
FI35AC.2.24 LI52



FI35AC.2.24 LI53



FI35AC.2.24 LI54



FI35A.2.23 LI52	13,05	16,50	9,35	416	21,5	27,5	40	90	2540	2455	1100	2640
FI35A.2.23 LI53	13,05	18,50	11,30	416	21,5	27,5	40	90	2590	2455	1100	2640
FI35A.2.23 LI54	13,05	20,40	13,10	416	21,5	27,5	40	90	2670	2455	1100	2640
FI35A.2.24 LI52	12,54	18,65	11,50	416	21,5	27,5	40	90	2720	2455	1100	2660
FI35A.2.24 LI53	12,54	20,70	13,40	416	21,5	27,5	40	90	2790	2455	1100	2660
FI35A.2.25 LI02	11,93	21,40	13,95	416	21,5	27,5	40	90	2700	2455	1100	2620
FI35AC.2.24 LI52	13,05	17,35	10,95	416	21,5	27,5	40	90	2670	2455	1100	2660
FI35AC.2.24 LI53	13,05	19,40	12,85	416	21,5	27,5	40	90	2740	2455	1100	2660
FI35AC.2.24 LI54	13,05	21,25	14,70	416	21,5	27,5	40	90	2800	2455	1100	2660

FI 55A.0 active - FI 55A.0 e-active

84

**CERTIFIED
DYNAMIC
PERFORMANCE**



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength

STANDARD

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power Extension System

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

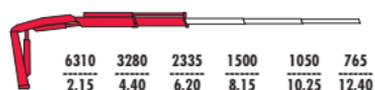
strength

active

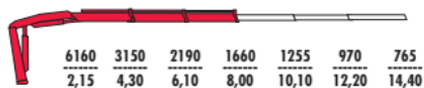
e-active



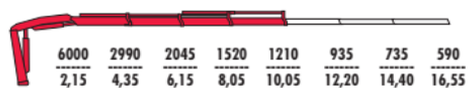
FI55A.0.21



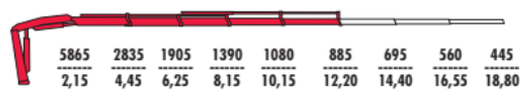
FI55A.0.22



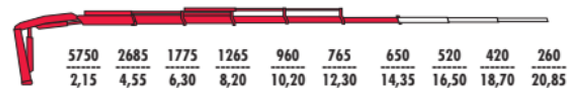
FI55A.0.23



FI55A.0.24



FI55A.0.25



	↑	→	↔	↻	Ⓜ	MPa	l/min	oil	Ⓢ	↑	Ⓢ	↕
FI55A.0.21	14,48	6,35	1,80	390	21,5	29,0	40	90	1680	2390	824	2205
FI55A.0.22	13,56	8,30	3,70	390	21,5	29,0	40	90	1820	2390	827	2205
FI55A.0.23	13,05	10,40	5,70	390	21,5	29,0	40	90	1960	2390	827	2205
FI55A.0.24	12,64	12,55	7,80	390	21,5	29,0	40	90	2080	2435	827	2205
FI55A.0.25	12,33	14,70	9,85	390	21,5	29,0	40	90	2175	2440	963	2205



FI 55AC.0.22

	6345	3980	3120	2190	1550	1190	900
	2,15	3,45	4,40	6,30	8,35	10,50	12,65

FI 55AC.0.23

	6195	3785	2955	2040	1545	1160	900	670
	2,15	3,50	4,45	6,35	8,35	10,50	12,65	14,80

FI 55AC.0.24

	6060	3615	2800	1900	1410	1120	870	660	460
	2,15	3,60	4,55	6,45	8,45	10,50	12,65	14,80	17,00

FI 55AC.0.25

	5940	3455	2665	1780	1300	1010	835	640	460	260
	2,15	3,70	4,60	6,50	8,50	10,60	12,65	14,80	17,00	19,15



FI 55AC.0.22	13,76	6,60	2,85	390	21,5	29,0	40	90	1765	2400	827	2205
FI 55AC.0.23	13,25	8,65	4,85	390	21,5	29,0	40	90	1905	2400	827	2205
FI 55AC.0.24	13,05	10,85	6,90	390	21,5	29,0	40	90	2030	2445	827	2205
FI 55AC.0.25	12,74	13,00	9,00	390	21,5	29,0	40	90	2120	2450	963	2205



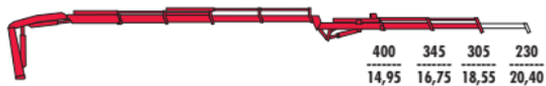
FI 55A.0.22 LI02



FI 55A.0.23 LI02



FI 55A.0.24 LI02



FI 55AC.0.23 LI02



	↑	→	↔	↻	kNm	MPa	l/min	oil	hopper	↑	↓	↑
FI 55A.0.22 LI02	13,56	14,85	7,30	390	21,5	29,0	40	90	2140	2477	960	2205
FI 55A.0.23 LI02	13,05	16,85	9,25	390	21,5	29,0	40	90	2280	2477	960	2205
FI 55A.0.24 LI02	12,64	18,90	11,35	390	21,5	29,0	40	90	2400	2477	960	2205
FI 55AC.0.23 LI02	13,25	15,15	8,40	390	21,5	29,0	40	90	2225	2477	960	2205

FI 55A.2 dynamic - FI 55A.2 e-dynamic

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

S800

Multifunction
Distributor Bank

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

PROLINK

Progressive
Link

performance

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

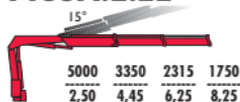
strength

dynamic

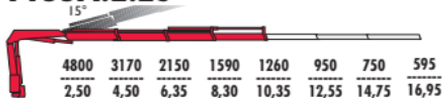
e-dynamic



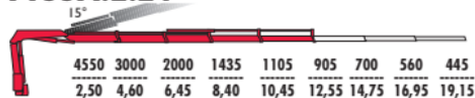
FI 55A.2.22



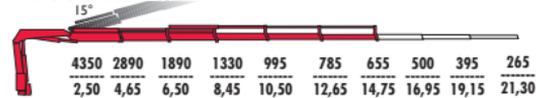
FI 55A.2.23



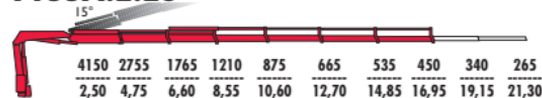
FI 55A.2.24



FI 55A.2.25



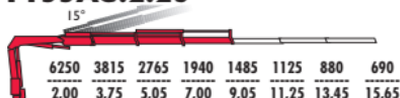
FI 55A.2.26



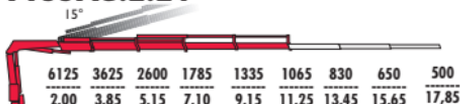
FI 55A.2.22	14,88	8,25	3,80	416	21,5	30,0	40	90	1860	2455	880	2365
FI 55A.2.23	14,27	10,35	5,80	416	21,5	30,0	40	90	2020	2455	945	2365
FI 55A.2.24	13,76	12,55	8,00	416	21,5	30,0	40	90	2200	2455	945	2365
FI 55A.2.25	13,46	14,75	10,00	416	21,5	30,0	40	90	2340	2455	945	2365
FI 55A.2.26	13,05	16,95	12,20	416	21,5	30,0	40	90	2460	2465	945	2365



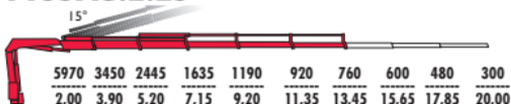
FI 55AC.2.23



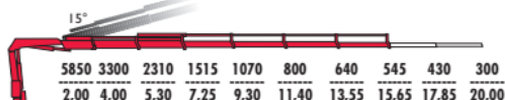
FI 55AC.2.24



FI 55AC.2.25

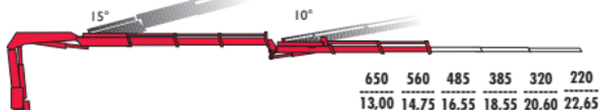


FI 55AC.2.26

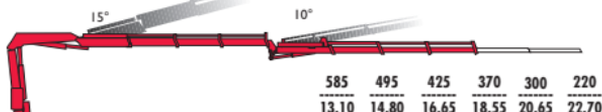


	↑	→	↔	↻	kNm	MPa	l/min	oil	⬇	⬆	⬇	
FI 55AC.2.23	14,27	9,05	5,30	416	21,5	30,0	40	90	1970	2435	945	2365
FI 55AC.2.24	13,97	11,25	7,40	416	21,5	30,0	40	90	2150	2445	945	2365
FI 55AC.2.25	13,46	13,45	9,55	416	21,5	30,0	40	90	2290	2455	945	2365
FI 55AC.2.26	13,15	15,65	11,65	416	21,5	30,0	40	90	2410	2465	945	2365

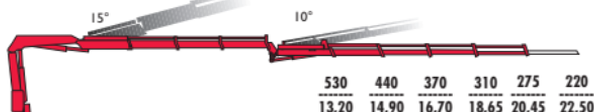
FI 55A.2.23 LI 52



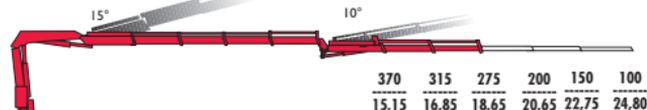
FI 55A.2.23 LI 53



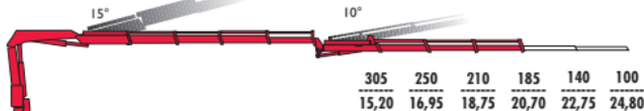
FI 55A.2.23 LI 54



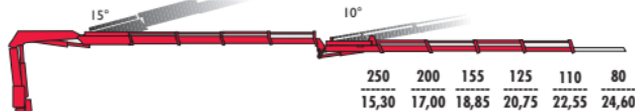
FI 55A.2.24 LI 52



FI 55A.2.24 LI 53



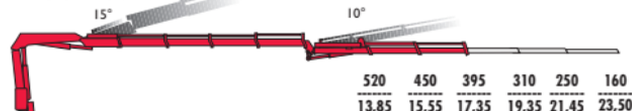
FI 55A.2.24 LI 54



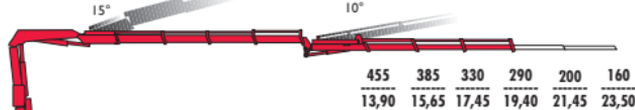
FI 55A.2.25 LI 02



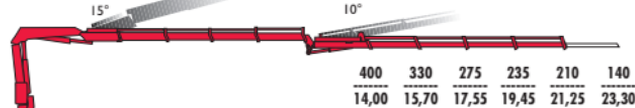
FI 55AC.2.24 LI 52



FI 55AC.2.24 LI 53



FI 55AC.2.24 LI 54



FI 55A.2.23 LI 52	14,27	16,50	9,35	416	21,5	30,0	40	90	2540	2455	1100	2640
FI 55A.2.23 LI 53	14,27	18,50	11,30	416	21,5	30,0	40	90	2590	2455	1100	2640
FI 55A.2.23 LI 54	14,27	20,40	13,10	416	21,5	30,0	40	90	2670	2455	1100	2640
FI 55A.2.24 LI 52	13,76	18,65	11,50	416	21,5	30,0	40	90	2720	2455	1100	2660
FI 55A.2.24 LI 53	13,76	20,65	13,40	416	21,5	30,0	40	90	2790	2455	1100	2660
FI 55A.2.24 LI 54	13,76	22,55	15,25	416	21,5	30,0	40	90	2850	2455	1100	2660
FI 55A.2.25 LI 02	13,46	21,40	13,95	416	21,5	30,0	40	90	2700	2455	1100	2620
FI 55AC.2.24 LI 52	13,97	17,35	10,95	416	21,5	30,0	40	90	2670	2455	1100	2660
FI 55AC.2.24 LI 53	13,97	19,40	12,85	416	21,5	30,0	40	90	2740	2455	1100	2660
FI 55AC.2.24 LI 54	13,97	21,25	14,70	416	21,5	30,0	40	90	2800	2455	1100	2660



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

MOL

Manual
Outriggers Lock

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

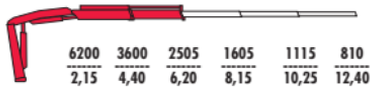
RPS

Rack and Pinion
System

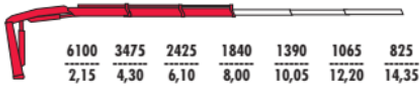
strength



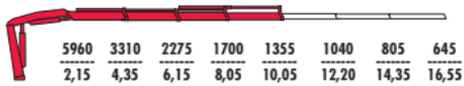
FI 65A.0.21



FI 65A.0.22



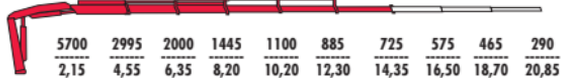
FI 65A.0.23



FI 65A.0.24



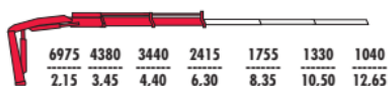
FI 65A.0.25



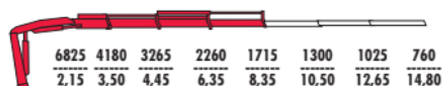
	15,80	6,35	1,80	390	21,5	31,0	40	90	1680	2390	824	2205
FI 65A.0.21	15,80	6,35	1,80	390	21,5	31,0	40	90	1680	2390	824	2205
FI 65A.0.22	14,98	8,30	3,70	390	21,5	31,0	40	90	1820	2390	827	2205
FI 65A.0.23	14,37	10,40	5,70	390	21,5	31,0	40	90	1960	2390	827	2205
FI 65A.0.24	13,97	12,55	7,80	390	21,5	31,0	40	90	2080	2435	827	2205
FI 65A.0.25	13,66	14,70	9,85	390	21,5	31,0	40	90	2175	2440	963	2205



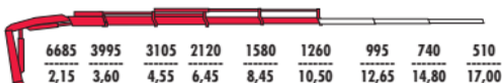
FI 65AC.0.22



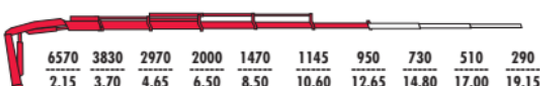
FI 65AC.0.23



FI 65AC.0.24



FI 65AC.0.25



FI 65AC.0.22	15,19	6,60	2,85	390	21,5	31,0	40	90	1765	2400	827	2205
FI 65AC.0.23	14,68	8,65	4,85	390	21,5	31,0	40	90	1905	2400	827	2205
FI 65AC.0.24	14,37	10,85	6,90	390	21,5	31,0	40	90	2030	2445	827	2205
FI 65AC.0.25	14,17	13,00	9,00	390	21,5	31,0	40	90	2120	2450	963	2205



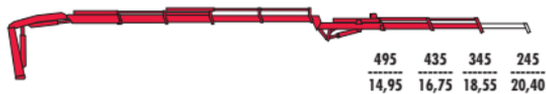
FI 65A.0.22 LI02



FI 65A.0.23 LI02



FI 65A.0.24 LI02



FI 65AC.0.23 LI02



	↑	→	↻	↻	Knin	MPa	l/min	oil	🗄️	👤	👤	⬆️
FI 65A.0.22 LI02	14,98	14,85	7,30	390	21,5	31,0	40	90	2140	2477	960	2205
FI 65A.0.23 LI02	14,37	16,85	9,25	390	21,5	31,0	40	90	2280	2477	960	2205
FI 65A.0.24 LI02	13,97	18,90	11,35	390	21,5	31,0	40	90	2400	2477	960	2205
FI 65AC.0.23 LI02	15,19	15,15	8,40	390	21,5	31,0	40	90	2225	2477	960	2205



STANDARD

e-dynamic

D850
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX500
Fassi Electronic
Control
control

FSC
Fassi Stability
Control
control

MOL
Manual
Outriggers Lock
control

CPM
Crane Position
Monitoring
control

FS
Flow Sharing
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

PROLINK
Progressive
Link
performance

UHSS
Ultra High
Strength Steel
strength

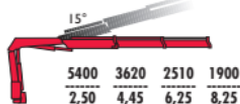
FWD
Fewer Welds
Design
strength

CQ
Cast Quality
strength

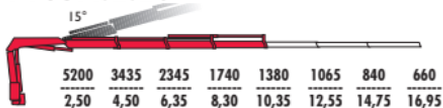
RPS
Rack and Pinion
System
strength



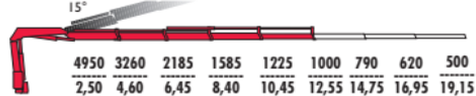
FI 65A.2.22



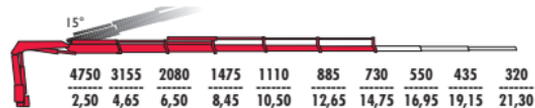
FI 65A.2.23



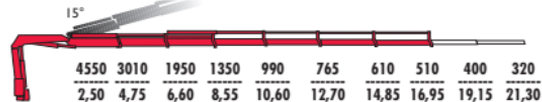
FI 65A.2.24



FI 65A.2.25



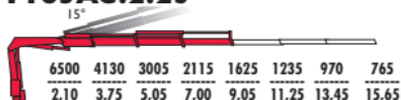
FI 65A.2.26



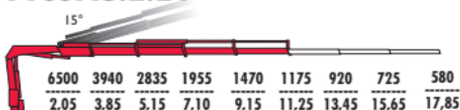
FI 65A.2.22	16,11	8,25	3,80	416	21,5	32,0	40-60	90	1860	2455	880	2365
FI 65A.2.23	15,49	10,35	5,80	416	21,5	32,0	40-60	90	2020	2455	945	2365
FI 65A.2.24	14,98	12,55	8,00	416	21,5	32,0	40-60	90	2200	2455	945	2365
FI 65A.2.25	14,68	14,75	10,00	416	21,5	32,0	40-60	90	2340	2455	945	2365
FI 65A.2.26	14,27	16,95	12,20	416	21,5	32,0	40-60	90	2460	2465	945	2365



FI 65AC.2.23



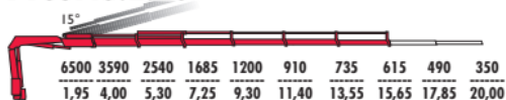
FI 65AC.2.24



FI 65AC.2.25

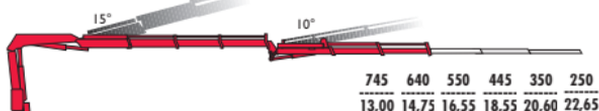


FI 65AC.2.26

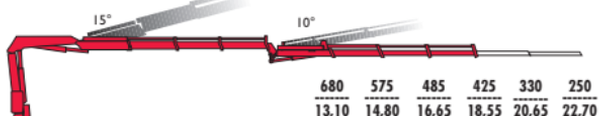


	15,49	9,05	5,30	416	21,5	32,0	40-60	90	1970	2435	945	2365
FI 65AC.2.23	15,49	9,05	5,30	416	21,5	32,0	40-60	90	1970	2435	945	2365
FI 65AC.2.24	15,19	11,25	7,40	416	21,5	32,0	40-60	90	2150	2445	945	2365
FI 65AC.2.25	14,68	13,45	9,55	416	21,5	32,0	40-60	90	2290	2455	945	2365
FI 65AC.2.26	14,37	15,65	11,65	416	21,5	32,0	40-60	90	2410	2465	945	2365

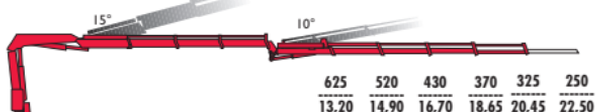
FI65A.2.23 LI52



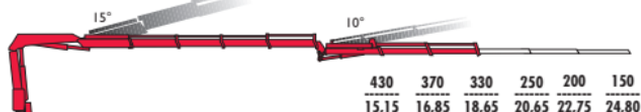
FI65A.2.23 LI53



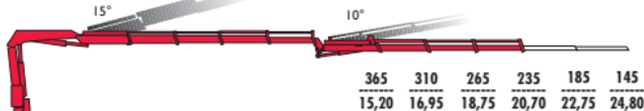
FI65A.2.23 LI54



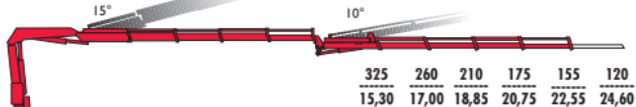
FI65A.2.24 LI52



FI65A.2.24 LI53



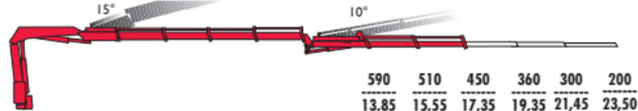
FI65A.2.24 LI54



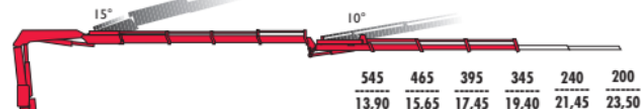
FI65A.2.25 LI02



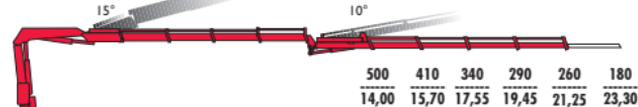
FI65AC.2.24 LI52



FI65AC.2.24 LI53



FI65AC.2.24 LI54



FI65A.2.23 LI52	15,49	16,50	9,35	416	21,5	32,0	40-60	90	2540	2455	1100	2640
FI65A.2.23 LI53	15,49	18,50	11,30	416	21,5	32,0	40-60	90	2590	2455	1100	2640
FI65A.2.23 LI54	15,49	20,40	13,10	416	21,5	32,0	40-60	90	2670	2455	1100	2640
FI65A.2.24 LI52	14,98	18,65	11,50	416	21,5	32,0	40-60	90	2720	2455	1100	2660
FI65A.2.24 LI53	14,98	20,65	13,40	416	21,5	32,0	40-60	90	2790	2455	1100	2660
FI65A.2.24 LI54	14,98	22,55	15,25	416	21,5	32,0	40-60	90	2850	2455	1100	2660
FI65A.2.25 LI02	14,68	21,40	13,95	416	21,5	32,0	40-60	90	2700	2455	1100	2620
FI65AC.2.24 LI52	15,19	17,35	10,95	416	21,5	32,0	40-60	90	2670	2455	1100	2660
FI65AC.2.24 LI53	15,19	19,40	12,85	416	21,5	32,0	40-60	90	2740	2455	1100	2660
FI65AC.2.24 LI54	15,19	21,25	14,70	416	21,5	32,0	40-60	90	2800	2455	1100	2660

FI75A.0 active - FI75A.0 e-active

100

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

S800

Multifunction
Distributor Bank

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

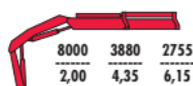
strength

active

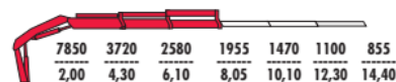
e-active



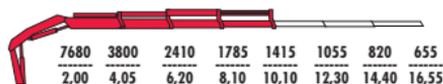
F175A.0.21



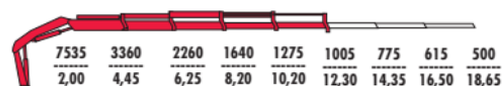
F175A.0.22



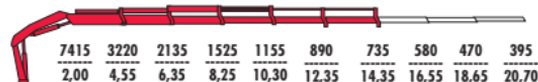
F175A.0.23



F175A.0.24



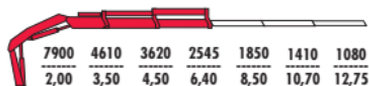
F175A.0.25



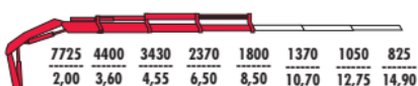
F175A.0.21	16,92	6,30	1,80	400	27,3	29,5	40	120	1970	2475	870	2255
F175A.0.22	16,00	8,30	3,75	400	27,3	29,5	40	120	2145	2460	870	2255
F175A.0.23	15,39	10,40	5,75	400	27,3	29,5	40	120	2320	2460	870	2255
F175A.0.24	15,09	12,55	7,85	400	27,3	29,5	40	120	2470	2465	870	2255
F175A.0.25	14,78	14,65	9,85	400	27,3	29,5	40	120	2580	2480	985	2255



FI75AC.0.22



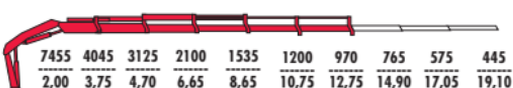
FI75AC.0.23



FI75AC.0.24



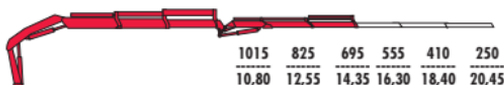
FI75AC.0.25



	↑	→	↻	↻	kN/m²	MPa	l/min	oil	🗄️	🔧	🔧	↕
FI75AC.0.22	16,31	6,70	2,90	400	27,3	29,5	40	120	2075	2460	870	2255
FI75AC.0.23	15,80	8,75	4,90	400	27,3	29,5	40	120	2255	2460	870	2255
FI75AC.0.24	15,39	10,95	7,00	400	27,3	29,5	40	120	2400	2465	870	2255
FI75AC.0.25	15,19	13,00	9,00	400	27,3	29,5	40	120	2525	2480	985	2255



FI75A.0.22 L212



FI75A.0.23 L212



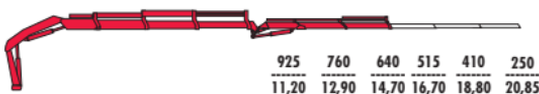
FI75A.0.23 L213



FI75A.0.24 L212



FI75AC.0.23 L212



FI75AC.0.23 L213



	↑	→	↔	↻	Ⓜ _{Knm}	MPa	l/min	oil	Ⓜ	↑	Ⓜ	↕
FI75A.0.22 L212	16,00	14,60	7,25	400	27,3	29,5	40	120	2670	2500	1070	2400
FI75A.0.23 L212	15,39	16,60	9,25	400	27,3	29,5	40	120	2855	2500	1070	2400
FI75A.0.23 L213	15,39	18,60	11,20	400	27,3	29,5	40	120	2940	2500	1070	2400
FI75A.0.24 L212	15,09	18,70	11,35	400	27,3	29,5	40	120	2970	2500	1070	2400
FI75AC.0.23 L212	15,80	15,00	8,30	400	27,3	29,5	40	120	2785	2500	1070	2400
FI75AC.0.23 L213	15,80	17,00	10,20	400	27,3	29,5	40	120	2870	2500	1070	2400

FI 75A.2 dynamic - FI 75A.2 e-dynamic

104

**CERTIFIED
DYNAMIC
PERFORMANCE**



STANDARD

S800

Multifunction
Distributor Bank

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

MPES

Multi Power
Extension System

performance

PROLINK

Progressive
Link

performance

FWD

Fewer Welds
Design

strength

UHSS

Ultra High
Strength Steel

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

PROLINK

Progressive
Link

performance

FWD

Fewer Welds
Design

strength

UHSS

Ultra High
Strength Steel

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

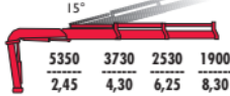
strength

dynamic

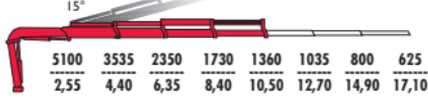
e-dynamic



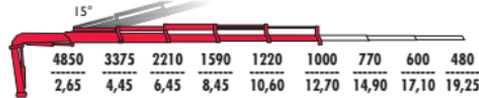
FI75A.2.22



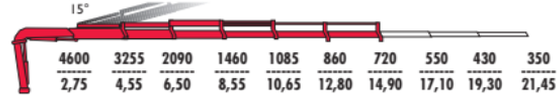
FI75A.2.23



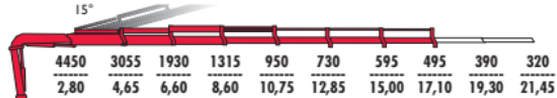
FI75A.2.24



FI75A.2.25



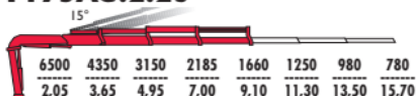
FI75A.2.26



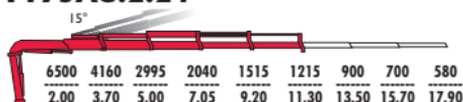
FI75A.2.22	16,00	8,35	4,00	400	27,3	31,0	45-65	120	2370	2520	920	2410
FI75A.2.23	15,49	10,50	6,10	400	27,3	31,0	45-65	120	2530	2520	985	2410
FI75A.2.24	14,98	12,70	8,25	400	27,3	31,0	45-65	120	2700	2520	985	2410
FI75A.2.25	14,78	14,90	10,35	400	27,3	31,0	45-65	120	2870	2520	985	2410
FI75A.2.26	14,17	17,10	12,45	400	27,3	31,0	45-65	120	2970	2520	985	2410



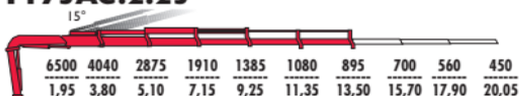
FI75AC.2.23



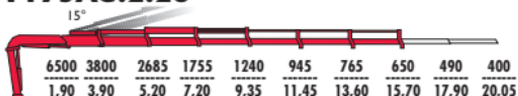
FI75AC.2.24



FI75AC.2.25



FI75AC.2.26



	15,90	9,10	5,45	400	27,3	31,0	45-65	120	2470	2520	985	2410
FI75AC.2.23	15,90	9,10	5,45	400	27,3	31,0	45-65	120	2470	2520	985	2410
FI75AC.2.24	15,39	11,30	7,60	400	27,3	31,0	45-65	120	2640	2520	985	2410
FI75AC.2.25	15,39	13,50	9,70	400	27,3	31,0	45-65	120	2800	2520	985	2410
FI75AC.2.26	14,78	15,70	11,80	400	27,3	31,0	45-65	120	2920	2520	985	2410

FI75A.2.23 L212



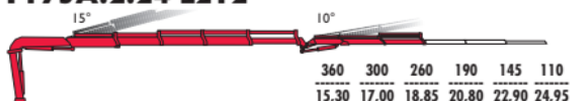
FI75A.2.23 L213



FI75A.2.23 L214



FI75A.2.24 L212



FI75A.2.24 L213



FI75A.2.24 L214



FI75A.2.25 LI02



FI75AC.2.24 L212



FI75AC.2.24 L213



FI75AC.2.24 L214



FI75A.2.23 L212	15,49	16,65	9,65	400	27,3	31,0	45-65	120	3100	2520	1130	2660
FI75A.2.23 L213	15,49	18,65	11,55	400	27,3	31,0	45-65	120	3190	2520	1130	2660
FI75A.2.23 L214	15,49	20,55	13,35	400	27,3	31,0	45-65	120	3240	2520	1130	2660
FI75A.2.24 L212	14,98	18,80	11,75	400	27,3	31,0	45-65	120	3265	2520	1130	2675
FI75A.2.24 L213	14,98	20,80	13,70	400	27,3	31,0	45-65	120	3345	2520	1130	2675
FI75A.2.24 L214	14,98	22,70	15,50	400	27,3	31,0	45-65	120	3400	2520	1130	2675
FI75A.2.25 LI02	14,78	21,30	13,95	400	27,3	31,0	45-65	120	3230	2520	1130	2635
FI75AC.2.24 L212	15,39	17,40	11,10	400	27,3	31,0	45-65	120	3205	2520	1130	2675
FI75AC.2.24 L213	15,39	19,40	13,05	400	27,3	31,0	45-65	120	3285	2520	1130	2675
FI75AC.2.24 L214	15,39	21,30	14,90	400	27,3	31,0	45-65	120	3340	2520	1130	2675



STANDARD

xe-dynamic

ADC
Automatic
Dynamic Control
control

D850
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX500
Fassi Electronic
Control
control

FSC
Fassi Stability
Control
control

MOL
Manual
Outriggers Lock
control

CPM
Crane Position
Monitoring
control

FS
Flow Sharing
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

PROLINK
Progressive
Link
performance

UHSS
Ultra High
Strength Steel
strength

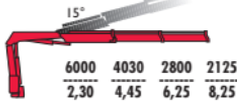
FWD
Fewer Welds
Design
strength

CQ
Cast Quality
strength

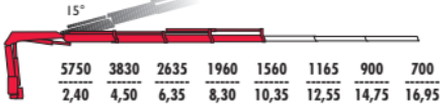
RPS
Rack and Pinion
System
strength



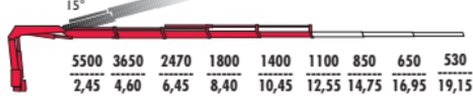
FI85A.2.22



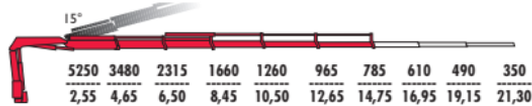
FI85A.2.23



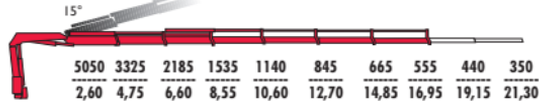
FI85A.2.24



FI85A.2.25



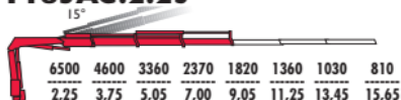
FI85A.2.26



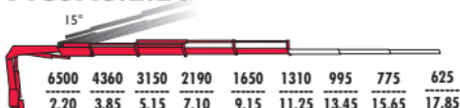
FI85A.2.22	17,94	8,25	3,80	416	21,5	33,5	40-60	90	1860	2455	880	2365
FI85A.2.23	17,23	10,35	5,85	416	21,5	33,5	40-60	90	2020	2455	945	2365
FI85A.2.24	16,82	12,55	8,00	416	21,5	33,5	40-60	90	2200	2455	945	2365
FI85A.2.25	16,21	14,75	10,00	416	21,5	33,5	40-60	90	2340	2455	945	2365
FI85A.2.26	15,80	16,95	12,20	416	21,5	33,5	40-60	90	2460	2465	945	2365



F185AC.2.23



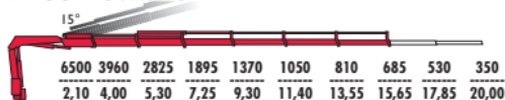
F185AC.2.24



F185AC.2.25

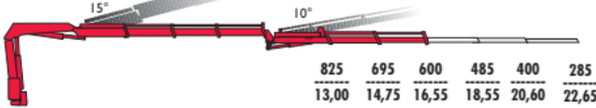


F185AC.2.26

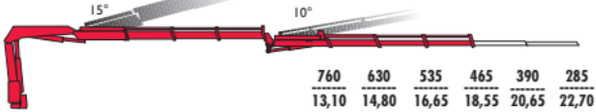


F185AC.2.23	17,23	9,05	5,30	416	21,5	33,5	40-60	90	1970	2435	945	2365
F185AC.2.24	16,82	11,25	7,40	416	21,5	33,5	40-60	90	2150	2445	945	2365
F185AC.2.25	16,21	13,45	9,55	416	21,5	33,5	40-60	90	2290	2455	945	2365
F185AC.2.26	15,80	15,65	11,65	416	21,5	33,5	40-60	90	2410	2465	945	2365

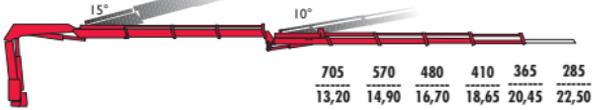
FI85A.2.23 LI52



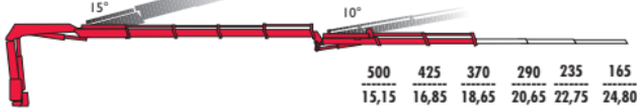
FI85A.2.23 LI53



FI85A.2.23 LI54



FI85A.2.24 LI52



FI85A.2.24 LI53



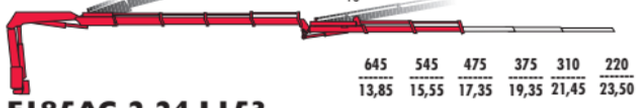
FI85A.2.24 LI54



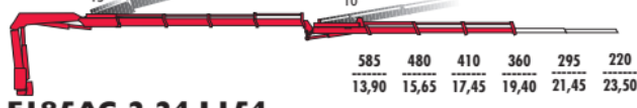
FI85A.2.25 LI02



FI85AC.2.24 LI52



FI85AC.2.24 LI53



FI85AC.2.24 LI54



FI85A.2.23 LI52	17,23	16,50	9,35	416	21,5	33,5	40-60	90	2540	2455	1100	2640
FI85A.2.23 LI53	17,23	18,50	11,30	416	21,5	33,5	40-60	90	2590	2455	1100	2640
FI85A.2.23 LI54	17,23	20,40	13,10	416	21,5	33,5	40-60	90	2670	2455	1100	2640
FI85A.2.24 LI52	16,82	18,65	11,50	416	21,5	33,5	40-60	90	2720	2455	1100	2660
FI85A.2.24 LI53	16,82	20,65	13,40	416	21,5	33,5	40-60	90	2790	2455	1100	2660
FI85A.2.24 LI54	16,82	22,55	15,25	416	21,5	33,5	40-60	90	2850	2455	1100	2660
FI85A.2.25 LI02	16,21	21,40	13,95	416	21,5	33,5	40-60	90	2700	2455	1100	2620
FI85AC.2.24 LI52	16,82	17,35	10,95	416	21,5	33,5	40-60	90	2670	2455	1100	2660
FI85AC.2.24 LI53	16,82	19,40	12,85	416	21,5	33,5	40-60	90	2740	2455	1100	2660
FI85AC.2.24 LI54	16,82	21,25	14,70	416	21,5	33,5	40-60	90	2800	2455	1100	2660

FI95A.0 active - FI95A.0 e-active

112

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

S800

Multifunction
Distributor Bank

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

active

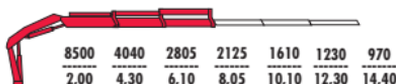
e-active



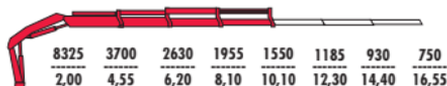
FI95A.0.21



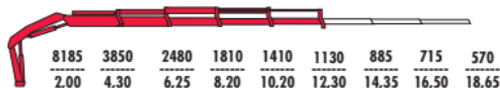
FI95A.0.22



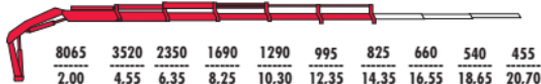
FI95A.0.23



FI95A.0.24



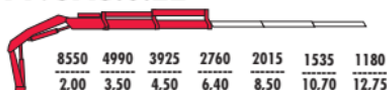
FI95A.0.25



FI95A.0.21	18,65	6,30	1,80	400	30,8	28,0	45	120	2005	2445	870	2255
FI95A.0.22	17,33	8,30	3,75	400	30,8	28,0	45	120	2180	2445	870	2255
FI95A.0.23	16,82	10,40	5,75	400	30,8	28,0	45	120	2355	2445	870	2255
FI95A.0.24	16,51	12,55	7,85	400	30,8	28,0	45	120	2505	2465	870	2255
FI95A.0.25	16,11	14,65	9,85	400	30,8	28,0	45	120	2625	2480	985	2255



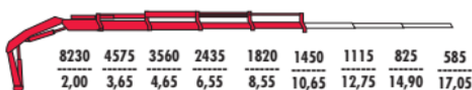
FI95AC.0.22



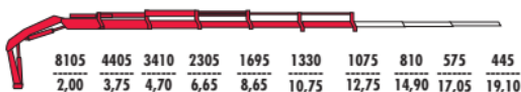
FI95AC.0.23



FI95AC.0.24

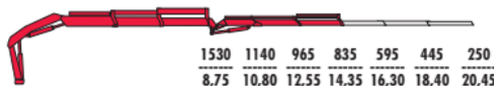


FI95AC.0.25



	↑	→	↻	⚙️	⚡	MPa	l/min	oil	🛢️	⚖️	⚖️	⚖️
FI95AC.0.22	17,64	6,70	2,90	400	30,8	28,0	45	120	2110	2445	870	2255
FI95AC.0.23	17,13	8,75	4,90	400	30,8	28,0	45	120	2290	2445	870	2255
FI95AC.0.24	16,72	10,95	7,00	400	30,8	28,0	45	120	2435	2465	870	2255
FI95AC.0.25	16,51	13,00	9,00	400	30,8	28,0	45	120	2560	2480	985	2255

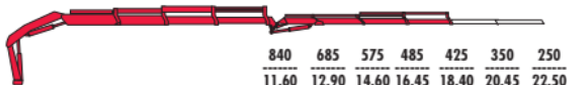
FI95A.0.22 L2 I2



FI95A.0.23 L2 I2



FI95A.0.23 L2 I3



FI95A.0.24 L2 I2



FI95A.0.24 L2 I3



FI95AC.0.23 L2 I2



FI95AC.0.23 L2 I3



FI95A.0.22 L2 I2	17,33	14,60	7,25	400	30,8	28,0	45	120	2705	2500	1070	2400
FI95A.0.23 L2 I2	16,82	16,60	9,25	400	30,8	28,0	45	120	2890	2500	1070	2400
FI95A.0.23 L2 I3	16,82	18,60	11,05	400	30,8	28,0	45	120	2975	2500	1070	2400
FI95A.0.24 L2 I2	16,51	18,70	11,35	400	30,8	28,0	45	120	3040	2500	1070	2400
FI95A.0.24 L2 I3	16,51	20,70	13,30	400	30,8	28,0	45	120	3125	2500	1070	2400
FI95AC.0.23 L2 I2	17,13	15,00	8,40	400	30,8	28,0	45	120	2820	2500	1070	2400
FI95AC.0.23 L2 I3	17,13	17,00	10,35	400	30,8	28,0	45	120	2905	2500	1070	2400

FI 95A.2 dynamic - FI 95A.2 e-dynamic

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**CERTIFIED
DYNAMIC
PERFORMANCE**



STANDARD

S800

Multifunction
Distributor Bank

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

MPES

Multi Power
Extension System

performance

PROLINK

Progressive
Link

performance

FWD

Fewer Welds
Design

strength

UHSS

Ultra High
Strength Steel

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

PROLINK

Progressive
Link

performance

FWD

Fewer Welds
Design

strength

UHSS

Ultra High
Strength Steel

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

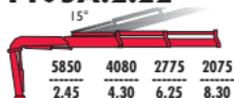
strength

dynamic

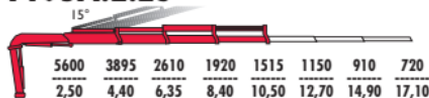
e-dynamic



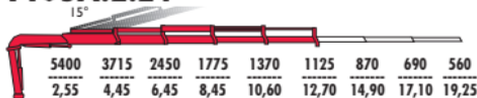
FI95A.2.22



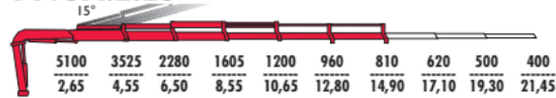
FI95A.2.23



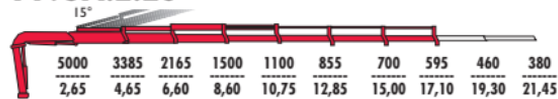
FI95A.2.24



FI95A.2.25



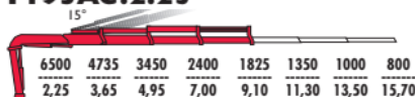
FI95A.2.26



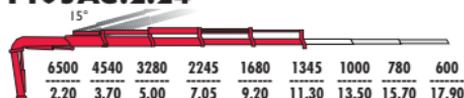
	↑	→	↔	↻	Ⓜ	MPa	l/min	oil	Ⓜ	↑	↻	↕
FI95A.2.22	17,53	8,35	4,00	400	30,8	29,5	45-65	120	2470	2520	920	2410
FI95A.2.23	17,13	10,50	6,10	400	30,8	29,5	45-65	120	2630	2520	985	2410
FI95A.2.24	16,51	12,70	8,25	400	30,8	29,5	45-65	120	2800	2520	985	2410
FI95A.2.25	16,00	14,90	10,35	400	30,8	29,5	45-65	120	2970	2520	985	2410
FI95A.2.26	15,70	17,10	12,45	400	30,8	29,5	45-65	120	3070	2520	985	2410



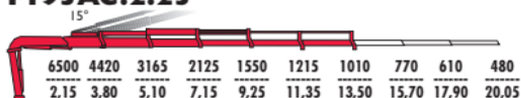
FI95AC.2.23



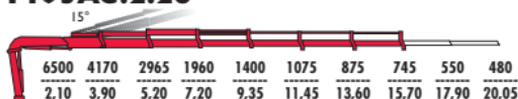
FI95AC.2.24



FI95AC.2.25

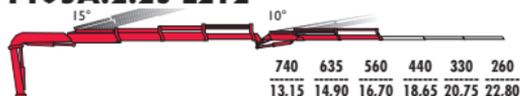


FI95AC.2.26



FI95AC.2.23	17,33	9,10	5,45	400	30,8	29,5	45-65	120	2570	2520	985	2410
FI95AC.2.24	16,82	11,30	7,60	400	30,8	29,5	45-65	120	2740	2520	985	2410
FI95AC.2.25	16,72	13,50	9,70	400	30,8	29,5	45-65	120	2900	2520	985	2410
FI95AC.2.26	16,31	15,70	11,80	400	30,8	29,5	45-65	120	3020	2520	985	2410

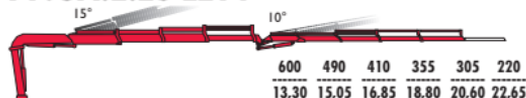
FI95A.2.23 L212



FI95A.2.23 L213



FI95A.2.23 L214



FI95A.2.24 L212



FI95A.2.24 L213



FI95A.2.24 L214



FI95A.2.25 LI02



FI95AC.2.24 L212



FI95AC.2.24 L213



FI95AC.2.24 L214



FI95A.2.23 L212	17,10	16,65	9,65	400	30,8	29,5	45-65	120	3200	2520	1130	2660
FI95A.2.23 L213	17,10	18,65	11,55	400	30,8	29,5	45-65	120	3290	2520	1130	2660
FI95A.2.23 L214	17,10	20,55	13,35	400	30,8	29,5	45-65	120	3340	2520	1130	2660
FI95A.2.24 L212	16,50	18,80	11,75	400	30,8	29,5	45-65	120	3365	2520	1130	2675
FI95A.2.24 L213	16,50	20,80	13,70	400	30,8	29,5	45-65	120	3445	2520	1130	2675
FI95A.2.24 L214	16,50	22,70	15,50	400	30,8	29,5	45-65	120	3500	2520	1130	2675
FI95A.2.25 LI02	16,00	21,30	13,95	400	30,8	29,5	45-65	120	3330	2520	1130	2635
FI95AC.2.24 L212	16,80	17,40	11,10	400	30,8	29,5	45-65	120	3305	2520	1130	2675
FI95AC.2.24 L213	16,80	19,40	13,05	400	30,8	29,5	45-65	120	3385	2520	1130	2675
FI95AC.2.24 L214	16,80	21,30	14,90	400	30,8	29,5	45-65	120	3440	2520	1130	2675

F215A.0 active - F215A.0 e-active

120

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

S800

Multifunction
Distributor Bank

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

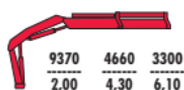
strength

active

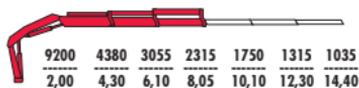
e-active



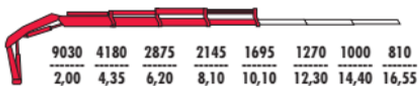
F215A.0.21



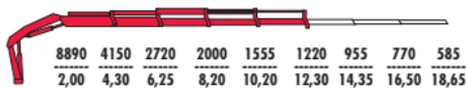
F215A.0.22



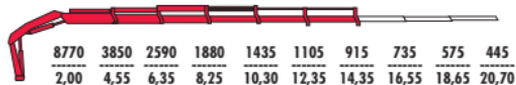
F215A.0.23



F215A.0.24



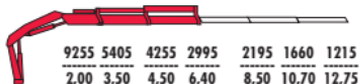
F215A.0.25



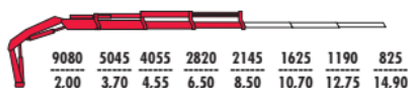
F215A.0.21	20,08	6,30	1,80	400	33,5	30,0	45	120	2005	2445	870	2255
F215A.0.22	18,86	8,30	3,75	400	33,5	30,0	45	120	2180	2445	870	2255
F215A.0.23	18,14	10,40	5,75	400	33,5	30,0	45	120	2355	2445	870	2255
F215A.0.24	17,84	12,55	7,85	400	33,5	30,0	45	120	2505	2465	870	2255
F215A.0.25	17,53	14,65	9,85	400	33,5	30,0	45	120	2625	2480	985	2255



F215AC.0.22



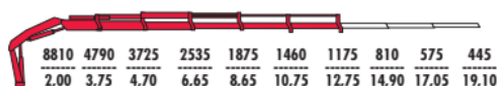
F215AC.0.23



F215AC.0.24

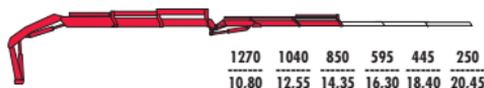


F215AC.0.25



	19,16	6,70	2,90	400	33,5	30,0	45	120	2110	2445	870	2255
F215AC.0.22	19,16	6,70	2,90	400	33,5	30,0	45	120	2110	2445	870	2255
F215AC.0.23	18,65	8,75	4,90	400	33,5	30,0	45	120	2290	2445	870	2255
F215AC.0.24	18,14	10,95	7,00	400	33,5	30,0	45	120	2435	2460	870	2255
F215AC.0.25	17,94	13,00	8,95	400	33,5	30,0	45	120	2560	2480	985	2255

F215A.0.22 L212



F215A.0.23 L212



F215A.0.23 L213



F215A.0.24 L212



F215A.0.24 L213



F215A.0.24 L214



F215AC.0.23 L212



F215AC.0.23 L213



	↑	→	↔	↻	Ⓜ(Nm)	MPa	l/min	oil	⊲	⊳	↕	
F215A.0.22 L212	18,86	14,60	7,25	400	33,5	30,0	45	120	2705	2500	1070	2400
F215A.0.23 L212	18,14	16,65	9,25	400	33,5	30,0	45	120	2890	2500	1070	2400
F215A.0.23 L213	18,14	18,65	11,20	400	33,5	30,0	45	120	2975	2500	1070	2400
F215A.0.24 L212	17,84	18,70	11,35	400	33,5	30,0	45	120	3040	2500	1070	2400
F215A.0.24 L213	17,84	20,70	13,30	400	33,5	30,0	45	120	3125	2500	1070	2400
F215A.0.24 L214	17,84	22,60	15,10	400	33,5	30,0	45	120	3190	2500	1070	2400
F215AC.0.23 L212	18,65	15,00	8,40	400	33,5	30,0	45	120	2820	2500	1070	2400
F215AC.0.23 L213	18,65	17,00	10,35	400	33,5	30,0	45	120	2905	2500	1070	2400

F215A.2 dynamic - F215A.2 e-dynamic

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

S800

Multifunction
Distributor Bank

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

MPES

Multi Power
Extension System

performance

PROLINK

Progressive
Link

performance

FWD

Fewer Welds
Design

strength

UHSS

Ultra High
Strength Steel

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength

STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

PROLINK

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Fewer Welds
Design

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Ultra High
Strength Steel

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Cast Quality

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RPS

Rack and Pinion
System

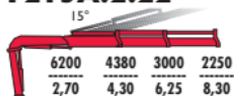
strength

dynamic

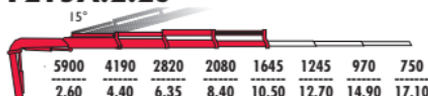
e-dynamic



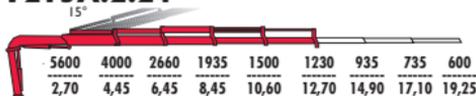
F215A.2.22



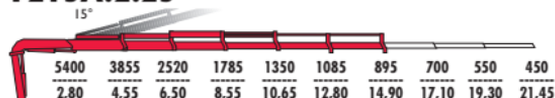
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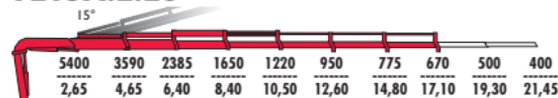
F215A.2.24



F215A.2.25



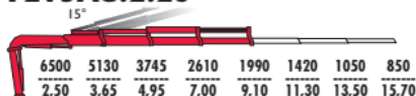
F215A.2.26



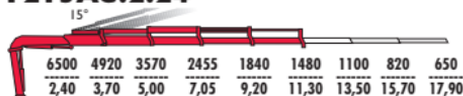
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F215A.2.24	17,80	12,70	8,25	400	33,5	31,0	45	120	2800	2520	985	2410
F215A.2.25	17,50	14,90	10,35	400	33,5	31,0	45	120	2970	2520	985	2410
F215A.2.26	16,70	17,10	12,45	400	33,5	31,0	45	120	3070	2520	985	2410



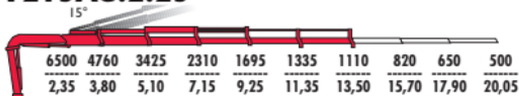
F215AC.2.23



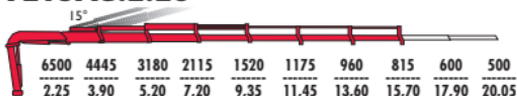
F215AC.2.24



F215AC.2.25

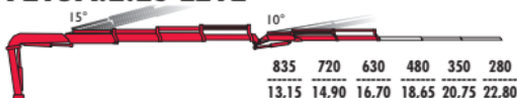


F215AC.2.26



F215AC.2.23	18,70	9,10	5,45	400	33,5	31,0	45	120	2570	2520	985	2410
F215AC.2.24	18,30	11,30	7,60	400	33,5	31,0	45	120	2740	2520	985	2410
F215AC.2.25	18,00	13,50	9,70	400	33,5	31,0	45	120	2900	2520	985	2410
F215AC.2.26	17,30	15,70	11,80	400	33,5	31,0	45	120	3020	2520	985	2410

F215A.2.23 L212



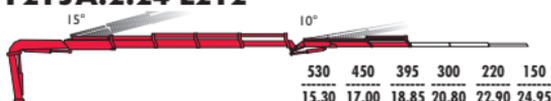
F215A.2.23 L213



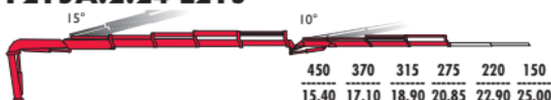
F215A.2.23 L214



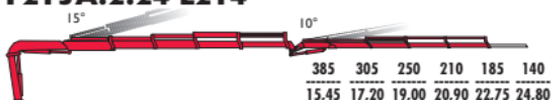
F215A.2.24 L212



F215A.2.24 L213



F215A.2.24 L214



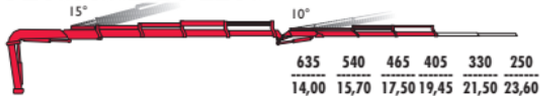
F215A.2.25 L102



F215AC.2.24 L212



F215AC.2.24 L213



F215AC.2.24 L214



	18,40	16,65	9,65	400	33,5	31,0	45	120	3200	2520	1130	2660
F215A.2.23 L212	18,40	18,65	11,55	400	33,5	31,0	45	120	3290	2520	1130	2660
F215A.2.23 L213	18,40	20,55	13,35	400	33,5	31,0	45	120	3340	2520	1130	2660
F215A.2.23 L214	17,80	18,80	11,75	400	33,5	31,0	45	120	3365	2520	1130	2675
F215A.2.24 L212	17,80	20,80	13,70	400	33,5	31,0	45	120	3445	2520	1130	2675
F215A.2.24 L213	17,80	22,70	15,50	400	33,5	31,0	45	120	3500	2520	1130	2675
F215A.2.24 L214	17,50	21,30	13,95	400	33,5	31,0	45	120	3330	2520	1130	2635
F215AC.2.24 L212	18,30	17,40	11,10	400	33,5	31,0	45	120	3305	2520	1130	2675
F215AC.2.24 L213	18,30	19,45	13,05	400	33,5	31,0	45	120	3385	2520	1130	2675
F215AC.2.24 L214	18,30	21,30	14,90	400	33,5	31,0	45	120	3440	2520	1130	2675



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System

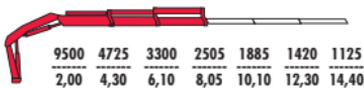
strength



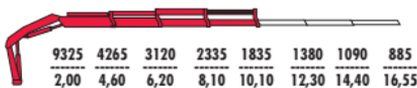
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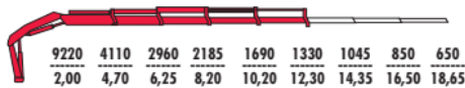
F235A.0.22



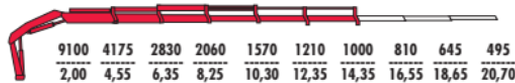
F235A.0.23



F235A.0.24



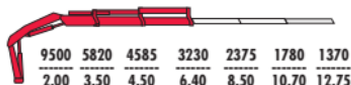
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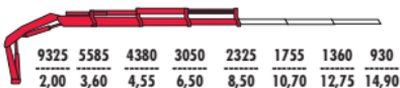
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F235A.0.22	20,29	8,30	3,75	400	31,7	32,0	45-65	120	2180	2445	870	2255
F235A.0.23	19,67	10,40	5,75	400	31,7	32,0	45-65	120	2355	2445	870	2255
F235A.0.24	19,27	12,55	7,85	400	31,7	32,0	45-65	120	2505	2465	870	2255
F235A.0.25	18,96	14,65	9,85	400	31,7	32,0	45-65	120	2625	2480	985	2255



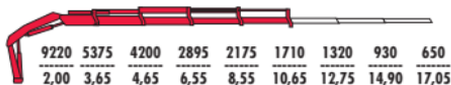
F235AC.0.22



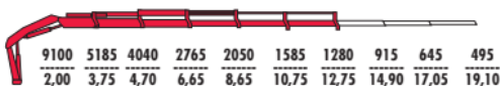
F235AC.0.23



F235AC.0.24

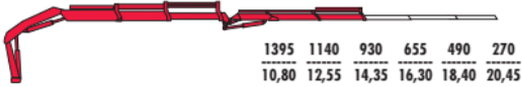


F235AC.0.25

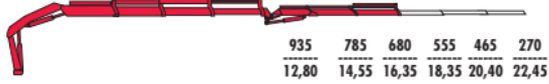


	20,69	6,70	2,90	400	31,7	32,0	45-65	120	2110	2445	870	2255
F235AC.0.22	20,69	6,70	2,90	400	31,7	32,0	45-65	120	2110	2445	870	2255
F235AC.0.23	20,08	8,75	4,90	400	31,7	32,0	45-65	120	2290	2445	870	2255
F235AC.0.24	19,57	10,95	7,00	400	31,7	32,0	45-65	120	2435	2460	870	2255
F235AC.0.25	19,47	13,00	8,95	400	31,7	32,0	45-65	120	2560	2480	985	2255

F235A.0.22 L212



F235A.0.23 L212



F235A.0.23 L213



F235A.0.24 L212



F235A.0.24 L213



F235A.0.24 L214



F235AC.0.23 L212



F235AC.0.23 L213



F235A.0.22 L212	20,29	14,60	7,25	400	31,7	32,0	45-65	120	2705	2500	1070	2400
F235A.0.23 L212	19,67	16,65	9,25	400	31,7	32,0	45-65	120	2890	2500	1070	2400
F235A.0.23 L213	19,67	18,65	11,20	400	31,7	32,0	45-65	120	2975	2500	1070	2400
F235A.0.24 L212	19,89	18,70	11,35	400	31,7	32,0	45-65	120	3040	2500	1070	2400
F235A.0.24 L213	19,89	20,70	13,30	400	31,7	32,0	45-65	120	3125	2500	1070	2400
F235A.0.24 L214	19,89	22,60	15,10	400	31,7	32,0	45-65	120	3190	2500	1070	2400
F235AC.0.23 L212	20,08	15,00	8,40	400	31,7	32,0	45-65	120	2820	2500	1070	2400
F235AC.0.23 L213	20,08	17,00	10,35	400	31,7	32,0	45-65	120	2905	2500	1070	2400



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
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PROLINK

Progressive
Link

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FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

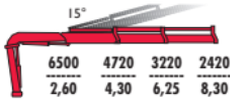
RPS

Rack and Pinion
System

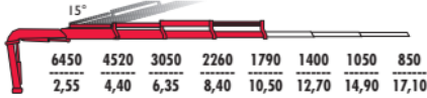
strength



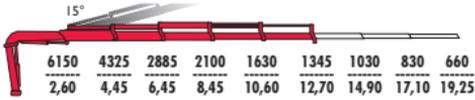
F235A.2.22



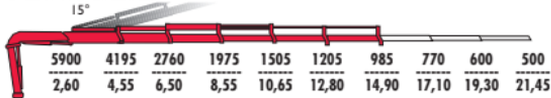
F235A.2.23



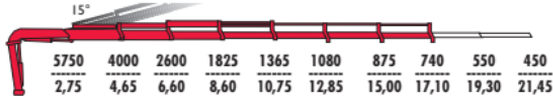
F235A.2.24



F235A.2.25



F235A.2.26



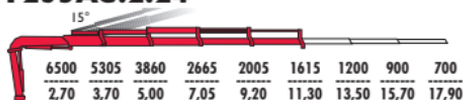
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F235A.2.23	19,88	10,50	6,10	400	33,5	33,0	45-65	120	2630	2520	985	2410
F235A.2.24	19,27	12,70	8,25	400	33,5	33,0	45-65	120	2800	2520	985	2410
F235A.2.25	19,06	14,90	10,35	400	33,5	33,0	45-65	120	2970	2520	985	2410
F235A.2.26	18,55	17,10	12,45	400	33,5	33,0	45-65	120	3070	2520	985	2410



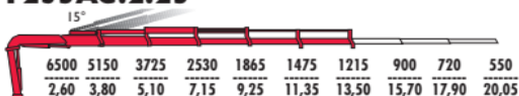
F235AC.2.23



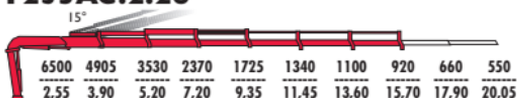
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F235AC.2.25

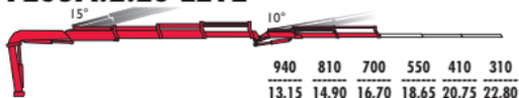


F235AC.2.26



F235AC.2.23	20,18	9,10	5,45	400	33,5	33,0	45-65	120	2570	2520	985	2410
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F235AC.2.25	19,57	13,50	9,70	400	33,5	33,0	45-65	120	2900	2520	985	2410
F235AC.2.26	19,16	15,70	11,80	400	33,5	33,0	45-65	120	3020	2520	985	2410

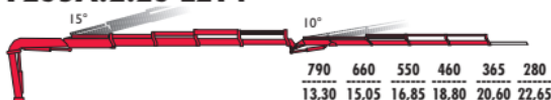
F235A.2.23 L212



F235A.2.23 L213



F235A.2.23 L214



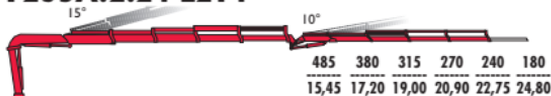
F235A.2.24 L212



F235A.2.24 L213



F235A.2.24 L214



F235A.2.25 L102



F235AC.2.24 L212



F235AC.2.24 L213



F235AC.2.24 L214



F235A.2.23 L212	19,88	16,65	9,65	400	33,5	33,0	45-65	120	3200	2520	1130	2660
F235A.2.23 L213	19,88	18,65	11,55	400	33,5	33,0	45-65	120	3290	2520	1130	2660
F235A.2.23 L214	19,88	20,55	13,35	400	33,5	33,0	45-65	120	3340	2520	1130	2660
F235A.2.24 L212	19,27	18,80	11,75	400	33,5	33,0	45-65	120	3365	2520	1130	2675
F235A.2.24 L213	19,27	20,80	13,70	400	33,5	33,0	45-65	120	3445	2520	1130	2675
F235A.2.24 L214	19,27	22,70	15,50	400	33,5	33,0	45-65	120	3500	2520	1130	2675
F235A.2.25 L102	19,06	21,30	13,95	400	33,5	33,0	45-65	120	3330	2520	1130	2635
F235AC.2.24 L212	19,67	17,40	11,10	400	33,5	33,0	45-65	120	3305	2520	1130	2675
F235AC.2.24 L213	19,67	19,45	13,05	400	33,5	33,0	45-65	120	3385	2520	1130	2675
F235AC.2.24 L214	19,67	21,35	14,90	400	33,5	33,0	45-65	120	3440	2520	1130	2675

F245A.0 active - F245A.0 e-active

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

S800

Multifunction
Distributor Bank

control

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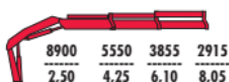
strength

active

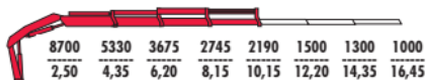
e-active



F245A.0.22



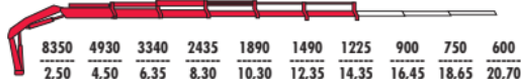
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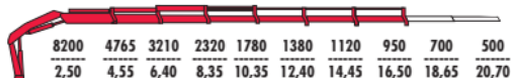
F245A.0.24



F245A.0.25



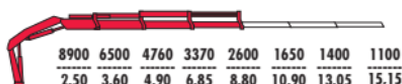
F245A.0.26



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F245A.0.23	23,34	10,45	5,80	420	37,1	30,5	45-65	190	2560	2530	1065	2350
F245A.0.24	22,53	12,55	7,85	420	37,1	30,5	45-65	190	2720	2530	1065	2350
F245A.0.25	22,22	14,70	9,90	420	37,1	30,5	45-65	190	2860	2530	1065	2350
F245A.0.26	22,12	16,80	11,90	420	37,1	30,5	45-65	190	2970	2550	1065	2350



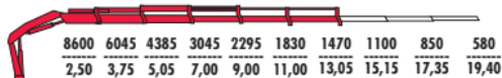
F245AC.0.23



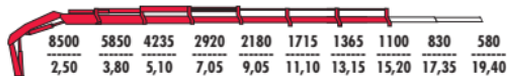
F245AC.0.24



F245AC.0.25

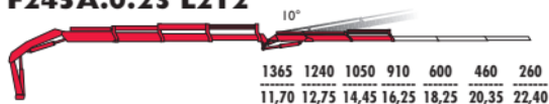


F245AC.0.26



	23,45	9,15	5,25	420	37,1	30,5	45-65	190	2510	2530	1065	2350
F245AC.0.23	23,45	9,15	5,25	420	37,1	30,5	45-65	190	2510	2530	1065	2350
F245AC.0.24	22,83	11,25	7,30	420	37,1	30,5	45-65	190	2670	2530	1065	2350
F245AC.0.25	22,63	13,40	9,30	420	37,1	30,5	45-65	190	2810	2530	1065	2350
F245AC.0.26	22,22	15,50	11,35	420	37,1	30,5	45-65	190	2920	2550	1065	2350

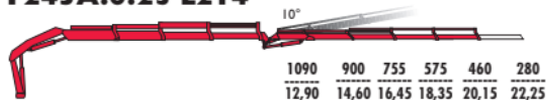
F245A.0.23 L2 I 2



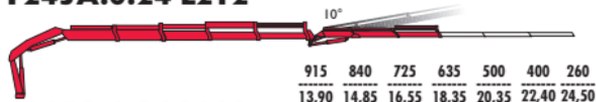
F245A.0.23 L2 I 3



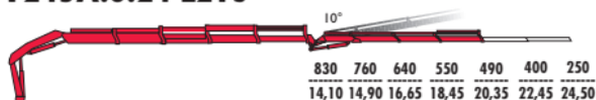
F245A.0.23 L2 I 4



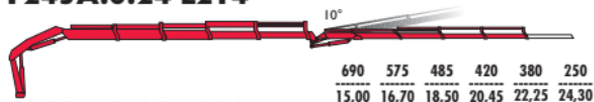
F245A.0.24 L2 I 2



F245A.0.24 L2 I 3



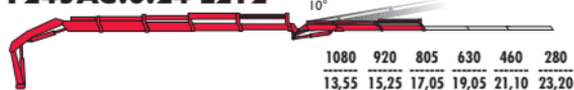
F245A.0.24 L2 I 4



F245A.0.25 L I 0 2



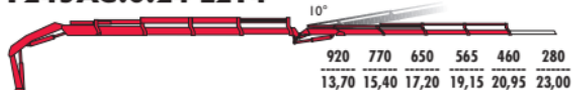
F245AC.0.24 L2 I 2



F245AC.0.24 L2 I 3



F245AC.0.24 L2 I 4



F245A.0.23 L2 I 2	23,34	16,60	9,30	420	37,1	30,5	45-65	190	3200	2530	1235	2350
F245A.0.23 L2 I 3	23,34	18,60	11,25	420	37,1	30,5	45-65	190	3280	2530	1235	2350
F245A.0.23 L2 I 4	23,34	20,50	13,05	420	37,1	30,5	45-65	190	3350	2530	1235	2350
F245A.0.24 L2 I 2	22,53	18,70	11,35	420	37,1	30,5	45-65	190	3360	2530	1235	2350
F245A.0.24 L2 I 3	22,53	20,70	13,30	420	37,1	30,5	45-65	190	3440	2530	1235	2350
F245A.0.24 L2 I 4	22,53	22,60	15,10	420	37,1	30,5	45-65	190	3510	2530	1235	2350
F245A.0.25 L I 0 2	22,22	21,10	13,50	420	37,1	30,5	45-65	190	3325	2530	1235	2350
F245AC.0.24 L2 I 2	22,83	17,40	10,80	420	37,1	30,5	45-65	190	3310	2530	1235	2350
F245AC.0.24 L2 I 3	22,83	19,40	12,75	420	37,1	30,5	45-65	190	3390	2530	1235	2350
F245AC.0.24 L2 I 4	22,83	21,30	14,55	420	37,1	30,5	45-65	190	3460	2530	1235	2350

F245A.2 e-dynamic

140

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

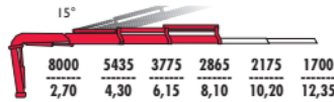
Rack and Pinion
System

strength

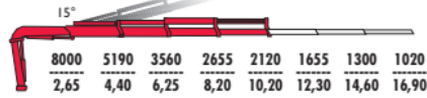
e-dynamic



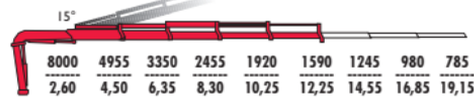
F245A.2.22



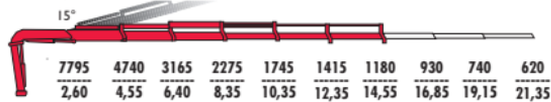
F245A.2.23



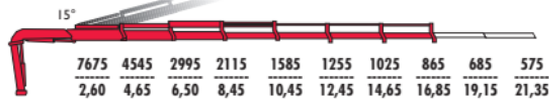
F245A.2.24



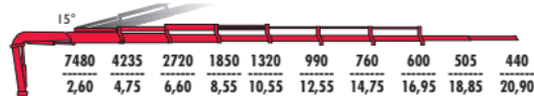
F245A.2.25



F245A.2.26



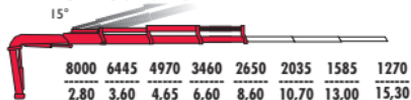
F245A.2.28



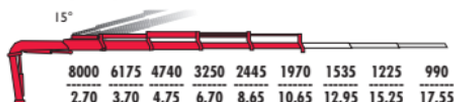
F245A.2.22	23,34	8,15	3,80	420	37,1	30,5	45-65	190	2750	2515	1050	2400
F245A.2.23	22,83	10,20	5,80	420	37,1	30,5	45-65	190	2965	2515	1105	2400
F245A.2.24	22,32	12,30	7,75	420	37,1	30,5	45-65	190	3175	2515	1105	2400
F245A.2.25	21,61	14,55	10,00	420	37,1	30,5	45-65	190	3350	2515	1105	2400
F245A.2.26	21,10	16,85	12,20	420	37,1	30,5	45-65	190	3515	2520	1105	2400
F245A.2.28	20,08	20,90	16,15	420	37,1	30,5	45-65	190	3775	2550	1165	2400



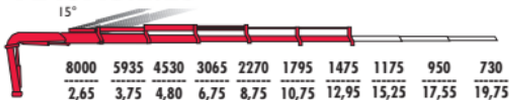
F245AC.2.23



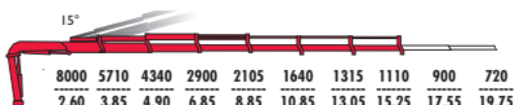
F245AC.2.24



F245AC.2.25

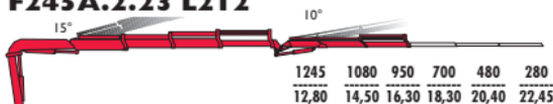


F245AC.2.26



F245AC.2.23	23,24	8,60	5,00	420	37,1	30,5	45-65	190	2880	2515	1105	2400
F245AC.2.24	22,94	10,65	6,95	420	37,1	30,5	45-65	190	3090	2515	1105	2400
F245AC.2.25	22,22	12,95	9,20	420	37,1	30,5	45-65	190	3265	2515	1105	2400
F245AC.2.26	22,02	15,25	11,40	420	37,1	30,5	45-65	190	3430	2520	1105	2400

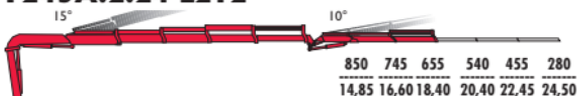
F245A.2.23 L212



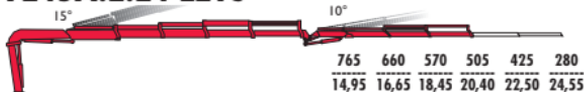
F245A.2.23 L213



F245A.2.24 L212



F245A.2.24 L213



F245A.2.24 L214



F245A.2.25 L212



F245A.2.25 L213



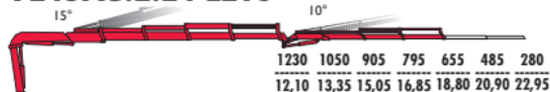
F245A.2.26 L102



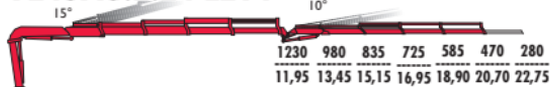
F245AC.2.24 L212



F245AC.2.24 L213



F245AC.2.24 L214



F245A.2.23 L212	22,83	16,35	9,30	420	37,1	30,5	45-65	190	3500	2515	1285	2585
F245A.2.23 L213	22,83	18,35	11,25	420	37,1	30,5	45-65	190	3585	2515	1285	2585
F245A.2.24 L212	22,32	18,40	11,30	420	37,1	30,5	45-65	190	3670	2515	1285	2625
F245A.2.24 L213	22,32	20,40	13,25	420	37,1	30,5	45-65	190	3750	2515	1285	2625
F245A.2.24 L214	22,32	22,30	15,05	420	37,1	30,5	45-65	190	3820	2515	1285	2625
F245A.2.25 L212	21,61	20,70	13,50	420	37,1	30,5	45-65	190	3850	2515	1285	2660
F245A.2.25 L213	21,61	22,70	15,45	420	37,1	30,5	45-65	190	3935	2515	1285	2660
F245A.2.26 L102	21,10	23,22	15,70	420	37,1	30,5	45-65	190	3835	2545	1285	2585
F245AC.2.24 L212	22,94	16,80	10,50	420	37,1	30,5	45-65	190	3590	2515	1285	2625
F245AC.2.24 L213	22,94	18,80	12,45	420	37,1	30,5	45-65	190	3670	2515	1285	2625
F245AC.2.24 L214	22,94	20,70	12,20	420	37,1	30,5	45-65	190	3740	2515	1285	2625



STANDARD

xe-dynamic

ADC
Automatic
Dynamic Control
control

D850
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX500
Fassi Electronic
Control
control

FSC
Fassi Stability
Control
control

CPM
Crane Position
Monitoring
control

FS
Flow Sharing
performance

XF
Extra Fast
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

PROLINK
Progressive
Link
performance

UHSS
Ultra High
Strength Steel
strength

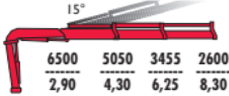
FWD
Fewer Welds
Design
strength

CQ
Cast Quality
strength

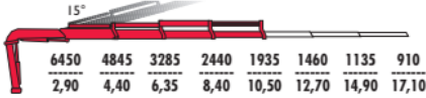
RPS
Rack and Pinion
System
strength



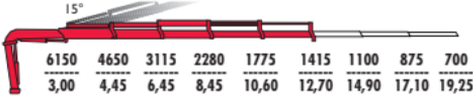
F255A.2.22



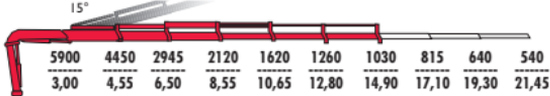
F255A.2.23



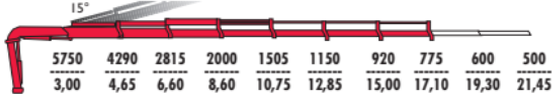
F255A.2.24



F255A.2.25



F255A.2.26



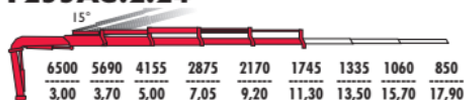
F255A.2.22	21,71	8,35	4,00	400	33,5	34,0	45-65	120	2470	2520	920	2410
F255A.2.23	21,30	10,50	6,10	400	33,5	34,0	45-65	120	2630	2520	985	2410
F255A.2.24	20,69	12,70	8,25	400	33,5	34,0	45-65	120	2800	2520	985	2410
F255A.2.25	20,29	14,90	10,35	400	33,5	34,0	45-65	120	2970	2520	985	2410
F255A.2.26	19,98	17,10	12,45	400	33,5	34,0	45-65	120	3070	2520	985	2410



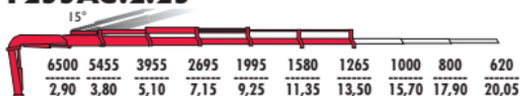
F255AC.2.23



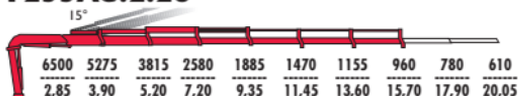
F255AC.2.24



F255AC.2.25



F255AC.2.26



F255AC.2.23	21,61	9,10	5,45	400	33,5	34,0	45-65	120	2570	2520	985	2410
F255AC.2.24	21,10	11,30	7,60	400	33,5	34,0	45-65	120	2740	2520	985	2410
F255AC.2.25	20,69	13,50	9,70	400	33,5	34,0	45-65	120	2900	2520	985	2410
F255AC.2.26	20,59	15,70	11,80	400	33,5	34,0	45-65	120	3020	2520	985	2410

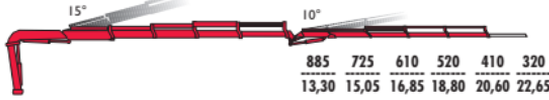
F255A.2.23 L212



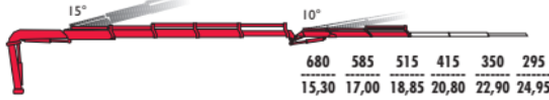
F255A.2.23 L213



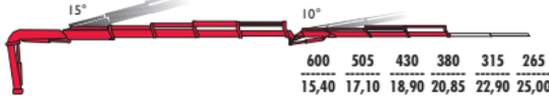
F255A.2.23 L214



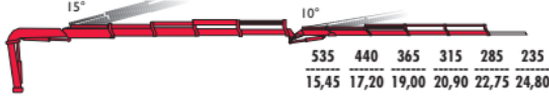
F255A.2.24 L212



F255A.2.24 L213



F255A.2.24L214



F255A.2.25 L102



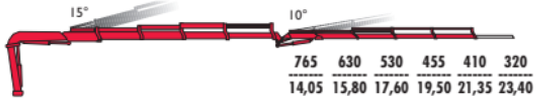
F255AC.2.24 L212



F255AC.2.24 L213



F255AC.2.24 L214



F255A.2.23 L212	21,30	16,65	9,65	400	33,5	34,0	45-65	120	3200	2520	1130	2660
F255A.2.23 L213	21,30	18,65	11,55	400	33,5	34,0	45-65	120	3290	2520	1130	2660
F255A.2.23 L214	21,30	20,55	13,35	400	33,5	34,0	45-65	120	3340	2520	1130	2660
F255A.2.24 L212	20,69	18,80	11,75	400	33,5	34,0	45-65	120	3365	2520	1130	2675
F255A.2.24 L213	20,69	20,80	13,70	400	33,5	34,0	45-65	120	3445	2520	1130	2675
F255A.2.24 L214	20,69	22,70	15,50	400	33,5	34,0	45-65	120	3500	2520	1130	2675
F255A.2.25 L102	20,29	21,30	13,95	400	33,5	34,0	45-65	120	3330	2520	1130	2635
F255AC.2.24 L212	21,10	17,40	11,10	400	33,5	34,0	45-65	120	3305	2520	1130	2675
F255AC.2.24 L213	21,10	19,45	13,05	400	33,5	34,0	45-65	120	3385	2520	1130	2675
F255AC.2.24 L214	21,10	21,35	14,90	400	33,5	34,0	45-65	120	3440	2520	1130	2675



STANDARD

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

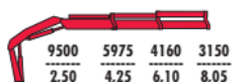
RPS

Rack and Pinion
System

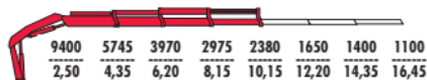
strength



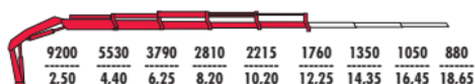
F275A.0.22



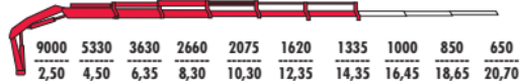
F275A.0.23



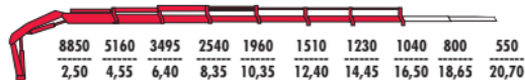
F275A.0.24



F275A.0.25



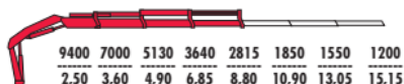
F275A.0.26



F275A.0.22	25,38	8,40	3,80	420	37,1	31,5	45-65	190	2400	2530	1065	2350
F275A.0.23	25,08	10,45	5,80	420	37,1	31,5	45-65	190	2560	2530	1065	2350
F275A.0.24	24,26	12,55	7,85	420	37,1	31,5	45-65	190	2720	2530	1065	2350
F275A.0.25	23,96	14,70	9,90	420	37,1	31,5	45-65	190	2860	2530	1065	2350
F275A.0.26	23,45	16,80	11,90	420	37,1	31,5	45-65	190	2970	2550	1065	2350



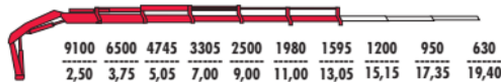
F275AC.0.23



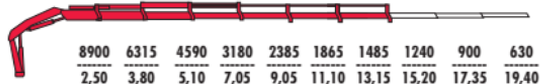
F275AC.0.24



F275AC.0.25

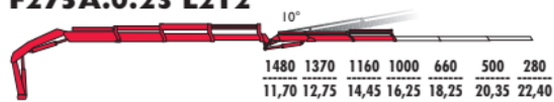


F275AC.0.26

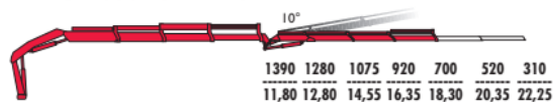


	↑	→	↔	↻	Knm	MPa	l/min	oil	⬆	↕	↕	
F275AC.0.23	25,18	9,15	5,25	420	37,1	31,5	45-65	190	2510	2530	1065	2350
F275AC.0.24	24,57	11,25	7,30	420	37,1	31,5	45-65	190	2670	2530	1065	2350
F275AC.0.25	24,36	13,40	9,30	420	37,1	31,5	45-65	190	2810	2530	1065	2350
F275AC.0.26	23,96	15,50	11,35	420	37,1	31,5	45-65	190	2920	2550	1065	2350

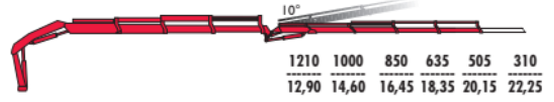
F275A.0.23 L2 I 2



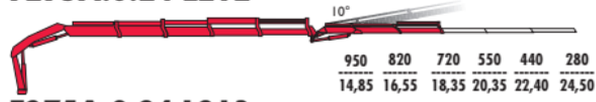
F275A.0.23 L2 I 3



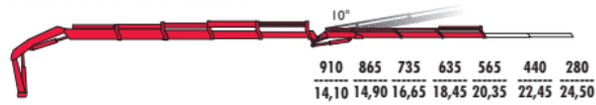
F275A.0.23 L2 I 4



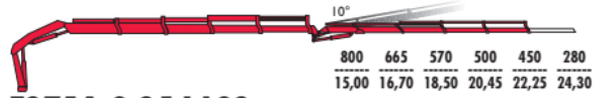
F275A.0.24 L2 I 2



F275A.0.24 L2 I 3



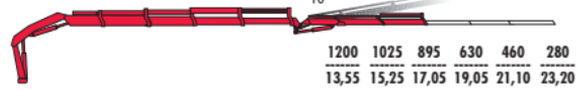
F275A.0.24 L2 I 4



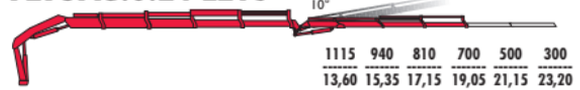
F275A.0.25 L I 02



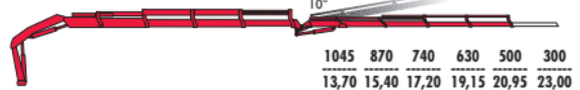
F275AC.0.24 L2 I 2



F275AC.0.24 L2 I 3



F275AC.0.24 L2 I 4



	↑	→	↔	↻	Ⓚ	MPa	l/min	oil	⊲	⊳	↕	
F275A.0.23 L2 I 2	25,08	16,60	9,30	420	37,1	31,5	45-65	190	3200	2530	1235	2350
F275A.0.23 L2 I 3	25,08	18,60	11,25	420	37,1	31,5	45-65	190	3280	2530	1235	2350
F275A.0.23 L2 I 4	25,08	20,50	13,05	420	37,1	31,5	45-65	190	3350	2530	1235	2350
F275A.0.24 L2 I 2	24,26	18,70	11,35	420	37,1	31,5	45-65	190	3360	2530	1235	2350
F275A.0.24 L2 I 3	24,26	20,70	13,30	420	37,1	31,5	45-65	190	3440	2530	1235	2350
F275A.0.24 L2 I 4	24,26	22,60	15,10	420	37,1	31,5	45-65	190	3510	2530	1235	2350
F275A.0.25 L I 02	23,96	21,10	13,50	420	37,1	31,5	45-65	190	3325	2530	1235	2350
F275AC.0.24 L2 I 2	24,57	17,40	10,80	420	37,1	31,5	45-65	190	3310	2530	1235	2350
F275AC.0.24 L2 I 3	24,57	19,40	12,75	420	37,1	31,5	45-65	190	3390	2530	1235	2350
F275AC.0.24 L2 I 4	24,57	21,30	14,55	420	37,1	31,5	45-65	190	3460	2530	1235	2350



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength



F275A.2.22

15°

8000	5860	4080	3095	2360	1860
2,95	4,30	6,15	8,10	10,20	12,35

F275A.2.23

15°

8000	5605	3860	2885	2305	1810	1420	1120
2,85	4,40	6,25	8,20	10,20	12,30	14,60	16,90

F275A.2.24

15°

8000	5365	3645	2680	2105	1745	1370	1075	870
2,80	4,50	6,35	8,30	10,25	12,25	14,55	16,85	19,15

F275A.2.25

15°

8000	5145	3455	2500	1925	1570	1310	1025	825	695
2,75	4,55	6,40	8,35	10,35	12,35	14,55	16,85	19,15	21,35

F275A.2.26

15°

8000	4940	3285	2340	1770	1410	1155	965	770	650
2,70	4,65	6,50	8,45	10,45	12,45	14,65	16,85	19,15	21,35

F275A.2.28

15°

8000	4625	3000	2070	1505	1145	890	700	590	515
2,65	4,75	6,60	8,55	10,55	12,55	14,75	16,95	18,85	20,90



F275A.2.22	25,18	8,15	3,80	420	37,1	32,5	45-65	190	2750	2515	1050	2400
F275A.2.23	24,67	10,20	5,80	420	37,1	32,5	45-65	190	2965	2515	1105	2400
F275A.2.24	24,16	12,30	7,75	420	37,1	32,5	45-65	190	3175	2515	1105	2400
F275A.2.25	23,45	14,55	10,00	420	37,1	32,5	45-65	190	3350	2515	1105	2400
F275A.2.26	22,94	16,85	12,20	420	37,1	32,5	45-65	190	3515	2520	1105	2400
F275A.2.28	22,02	20,90	16,15	420	37,1	32,5	45-65	190	3775	2550	1165	2400



F275AC.2.23

15°

8000	6945	5370	3745	2870	2215	1735	1380
3,05	3,60	4,65	6,60	8,60	10,70	13,00	15,30

F275AC.2.24

15°

8000	6665	5130	3535	2665	2150	1680	1345	1085
2,95	3,70	4,75	6,70	8,65	10,65	12,95	15,25	17,55

F275AC.2.25

15°

8000	6415	4915	3345	2485	1975	1625	1295	1045	810
2,90	3,75	4,80	6,75	8,75	10,75	12,95	15,25	17,55	19,75

F275AC.2.26

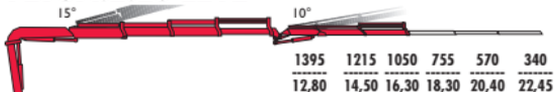
15°

8000	6180	4720	3175	2325	1815	1465	1235	990	800
2,85	3,85	4,90	6,85	8,85	10,85	13,05	15,25	17,55	19,75

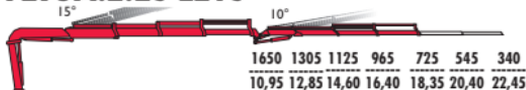


F275AC.2.23	24,97	8,60	5,00	420	37,1	32,5	45-65	190	2880	2515	1105	2400
F275AC.2.24	24,67	10,65	6,95	420	37,1	32,5	45-65	190	3090	2515	1105	2400
F275AC.2.25	24,06	12,95	9,20	420	37,1	32,5	45-65	190	3265	2515	1105	2400
F275AC.2.26	23,75	15,25	11,40	420	37,1	32,5	45-65	190	3430	2520	1105	2400

F275A.2.23 L212



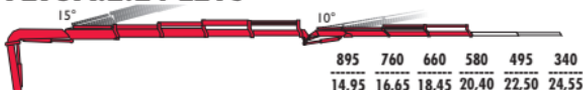
F275A.2.23 L213



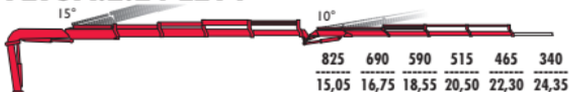
F275A.2.24 L212



F275A.2.24 L213



F275A.2.24 L214



F275A.2.25 L212



F275A.2.25 L213



F275A.2.26 L102



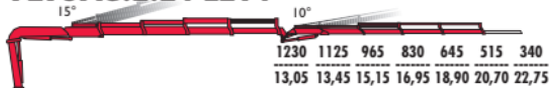
F275AC.2.24 L212



F275AC.2.24 L213



F275AC.2.24 L214



F275A.2.23 L212	24,67	16,35	9,30	420	37,1	32,5	45-65	190	3500	2515	1285	2585
F275A.2.23 L213	24,67	18,35	11,25	420	37,1	32,5	45-65	190	3585	2515	1285	2585
F275A.2.24 L212	24,16	18,40	11,30	420	37,1	32,5	45-65	190	3670	2515	1285	2625
F275A.2.24 L213	24,16	20,40	13,25	420	37,1	32,5	45-65	190	3750	2515	1285	2625
F275A.2.24 L214	24,16	22,30	15,05	420	37,1	32,5	45-65	190	3820	2515	1285	2625
F275A.2.25 L212	23,45	20,70	13,50	420	37,1	32,5	45-65	190	3850	2515	1285	2660
F275A.2.25 L213	23,45	22,70	15,45	420	37,1	32,5	45-65	190	3935	2515	1285	2660
F275A.2.26 L102	22,94	23,22	15,70	420	37,1	32,5	45-65	190	3835	2545	1285	2585
F275AC.2.24 L212	24,67	16,80	10,50	420	37,1	32,5	45-65	190	3590	2515	1285	2625
F275AC.2.24 L213	24,67	18,80	12,45	420	37,1	32,5	45-65	190	3670	2515	1285	2625
F275AC.2.24 L214	24,67	20,70	12,20	420	37,1	32,5	45-65	190	3740	2515	1285	2625



STANDARD

ADC

Automatic
Dynamic Control

control

RCH/RCS

Radio Remote
Control

control

D850

Digital Multifunction
Distributor Bank

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion
System

strength



F295A.2.22

15°

10500	9000	6505	4550	3460	2650	2095
2,40	2,70	4,35	6,20	8,15	10,25	12,35

F295A.2.23

15°

10500	9000	6235	4400	3300	2590	2045	1605	1270
2,30	2,70	4,45	6,10	8,05	10,20	12,35	14,65	16,95

F295A.2.24

15°

10500	9000	5975	4250	3100	2400	1980	1555	1225	995
2,25	2,60	4,50	6,10	8,10	10,30	12,30	14,60	16,90	19,20

F295A.2.25

15°

10500	8600	5750	4100	2950	2205	1805	1500	1185	955	805
2,20	2,65	4,60	6,15	8,10	10,40	12,40	14,60	16,90	19,20	21,40

F295A.2.26

15°

10500	8500	5555	4000	2850	2100	1650	1350	1150	900	750	600
2,15	2,65	4,65	6,05	8,00	10,20	12,45	14,65	16,70	19,10	21,55	24,00

F295A.2.27

15°

10500	8300	5325	3545	2520	1890	1490	1190	970	845	700	585
2,10	2,80	4,75	6,60	8,55	10,55	12,55	14,75	16,95	18,85	21,30	23,75

F295A.2.28

15°

10500	8200	5350	3850	2650	1900	1450	1150	950	800	700	530
2,10	2,70	4,65	6,05	8,00	10,10	12,10	14,20	16,40	18,30	20,50	22,90



F295A.2.22	28,34	8,15	3,80	400	41,0	31,0	60-80	190	3250	2510	1055	2460
F295A.2.23	27,73	10,20	5,80	400	41,0	31,0	60-80	190	3480	2510	1110	2460
F295A.2.24	26,91	12,30	7,80	400	41,0	31,0	60-80	190	3700	2510	1110	2460
F295A.2.25	26,40	14,60	10,00	400	41,0	31,0	60-80	190	3900	2510	1110	2460
F295A.2.26	25,79	16,70	12,00	400	41,0	31,0	60-80	190	4100	2510	1110	2460
F295A.2.27	25,28	18,85	14,10	400	41,0	31,0	60-80	190	4280	2510	1175	2460
F295A.2.28	24,87	20,90	16,15	400	41,0	31,0	60-80	190	4400	2535	1175	2460



F295AC.2.24

15°

9000	7480	5765	3985	3015	2435	1850	1450	1150
2,85	3,65	4,70	6,65	8,65	10,65	12,95	15,25	17,70

F295AC.2.25

15°

9000	7200	5525	3780	2815	2240	1840	1400	1120	840
2,70	3,75	4,80	6,75	8,75	10,75	12,95	15,25	17,65	20,10

F295AC.2.26

15°

9000	6945	5315	3595	2645	2075	1675	1410	1050	850	600
2,65	3,85	4,85	6,80	8,80	10,80	13,00	15,20	17,65	20,05	22,50



F295AC.2.24	27,32	10,65	7,00	400	41,0	31,0	60-80	190	3610	2510	1110	2460
F295AC.2.25	27,01	12,95	9,15	400	41,0	31,0	60-80	190	3810	2510	1110	2460
F295AC.2.26	26,71	15,20	11,20	400	41,0	31,0	60-80	190	4010	2510	1110	2460

F295A.2.24 L323



F295A.2.24 L324



F295A.2.25 L213



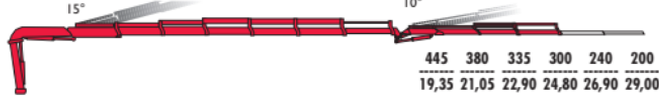
F295A.2.25 L324



F295A.2.26 L212



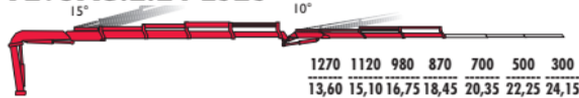
F295A.2.26 L213



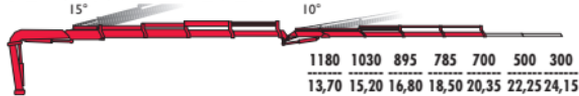
F295A.2.26 L214



F295AC.2.24 L323



F295AC.2.24 L324



F295A.2.24 L323	26,91	20,05	12,60	400	41,0	31,0	60-80	190	4455	2535	1285	2720
F295A.2.24 L324	26,91	22,00	14,40	400	41,0	31,0	60-80	190	4555	2535	1285	2720
F295A.2.25 L213	26,40	21,10	13,85	400	41,0	31,0	60-80	190	4480	2535	1285	2710
F295A.2.25 L324	26,40	24,15	16,60	400	41,0	31,0	60-80	190	4760	2535	1285	2720
F295A.2.26 L212	25,79	22,80	15,55	400	41,0	31,0	60-80	190	4590	2535	1285	2755
F295A.2.26 L213	25,79	24,80	17,50	400	41,0	31,0	60-80	190	4640	2535	1285	2755
F295A.2.26 L214	25,79	26,70	19,30	400	41,0	31,0	60-80	190	4745	2535	1285	2755
F295AC.2.24 L323	27,32	18,45	11,80	400	41,0	31,0	60-80	190	4365	2535	1285	2720
F295AC.2.24 L324	27,32	20,35	13,60	400	41,0	31,0	60-80	190	4465	2535	1285	2720

F295RA.2 e-dynamic

160

CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
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CPM

Crane Position
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FS

Flow Sharing

performance

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Extra Fast

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MPES

Multi Power
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performance

PROLINK

Progressive
Link

performance

FWD

Fewer Welds
Design

strength

UHSS

Ultra High
Strength Steel

strength

CQ

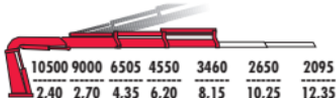
Cast Quality

strength

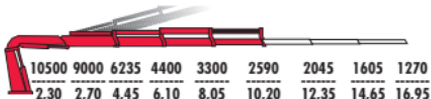
e-dynamic



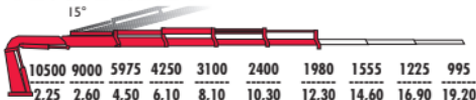
F295RA.2.22



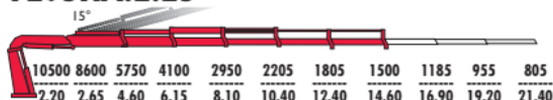
F295RA.2.23



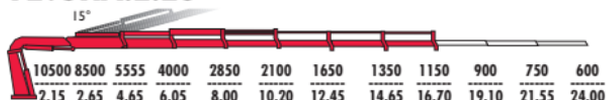
F295RA.2.24



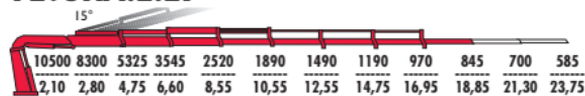
F295RA.2.25



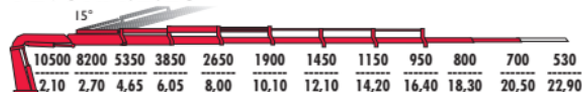
F295RA.2.26



F295RA.2.27



F295RA.2.28



	Height	Boom Length	Reach	Continuous	Torque (kNm)	Pressure (MPa)	Flow (l/min)	Oil	Weight	Lift Capacity	Lift Capacity	
F295RA.2.22	28,34	8,15	3,80	360	25	31	60-80	190	3460	2520	1070	2460
F295RA.2.23	27,73	10,20	5,80	360	25	31	60-80	190	3630	2520	1125	2460
F295RA.2.24	26,91	12,30	7,80	360	25	31	60-80	190	3885	2520	1125	2460
F295RA.2.25	26,40	14,60	10,00	360	25	31	60-80	190	4105	2520	1125	2460
F295RA.2.26	25,79	16,70	12,00	360	25	31	60-80	190	4290	2520	1125	2460
F295RA.2.27	25,28	18,85	14,10	360	25	31	60-80	190	4460	2520	1190	2460
F295RA.2.28	24,87	20,90	16,15	360	25	31	60-80	190	4591	2535	1190	2460

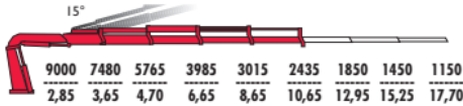
F295RAC.2 e-dynamic

162

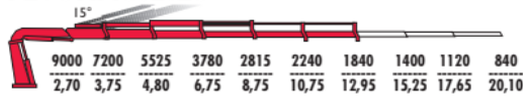
**CERTIFIED
DYNAMIC
PERFORMANCE**



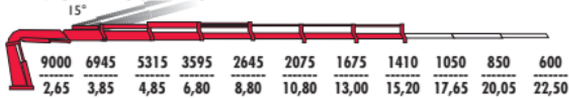
F295RAC.2.24



F295RAC.2.25



F295RAC.2.26



	27,32	10,65	7,00	360	25	31	60-80	190	3795	2520	1125	2460
F295RAC.2.24	27,32	10,65	7,00	360	25	31	60-80	190	3795	2520	1125	2460
F295RAC.2.25	27,01	12,95	9,15	360	25	31	60-80	190	4015	2520	1125	2460
F295RAC.2.26	26,71	15,20	11,20	360	25	31	60-80	190	4200	2520	1125	2460



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

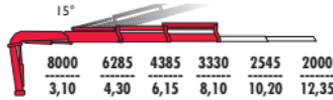
RPS

Rack and Pinion
System

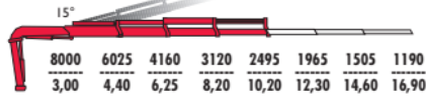
strength



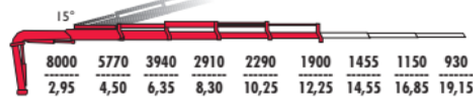
F305A.2.22



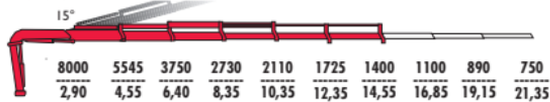
F305A.2.23



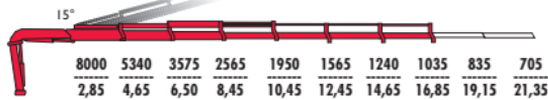
F305A.2.24



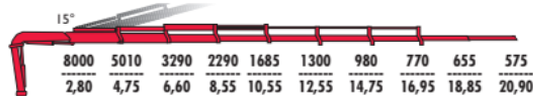
F305A.2.25



F305A.2.26



F305A.2.28



F305A.2.22	27,01	8,15	3,80	420	37,1	34,0	45-65	190	2750	2515	1050	2400
F305A.2.23	26,50	10,20	5,80	420	37,1	34,0	45-65	190	2965	2515	1105	2400
F305A.2.24	25,99	12,30	7,75	420	37,1	34,0	45-65	190	3175	2515	1105	2400
F305A.2.25	25,28	14,55	10,00	420	37,1	34,0	45-65	190	3350	2515	1105	2400
F305A.2.26	24,87	16,85	12,20	420	37,1	34,0	45-65	190	3515	2520	1105	2400
F305A.2.28	23,75	20,90	16,15	420	37,1	34,0	45-65	190	3775	2550	1165	2400



F305AC.2.23

15°

8000	7445	5765	4030	3090	2395	1865	1465
3,20	3,60	4,65	6,60	8,60	10,70	13,00	15,30

F305AC.2.24

15°

8000	7155	5520	3815	2885	2330	1820	1425	1130
3,10	3,70	4,75	6,70	8,65	10,65	12,95	15,25	17,55

F305AC.2.25

15°

8000	6895	5300	3625	2700	2150	1765	1380	1100	830
3,05	3,75	4,80	6,75	8,75	10,75	12,95	15,25	17,55	19,75

F305AC.2.26

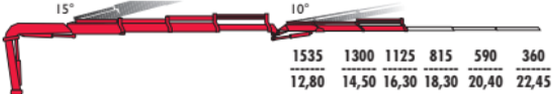
15°

8000	6655	5095	3450	2540	1990	1610	1320	1030	820
3,00	3,85	4,90	6,85	8,85	10,85	13,05	15,25	17,55	19,75



F305AC.2.23	26,81	8,60	5,00	420	37,1	34,0	45-65	190	2880	2515	1105	2400
F305AC.2.24	26,50	10,65	6,95	420	37,1	34,0	45-65	190	3090	2515	1105	2400
F305AC.2.25	25,89	12,95	9,20	420	37,1	34,0	45-65	190	3265	2515	1105	2400
F305AC.2.26	25,59	15,25	11,40	420	37,1	34,0	45-65	190	3430	2520	1105	2400

F305A.2.23 L212



F305A.2.23 L213



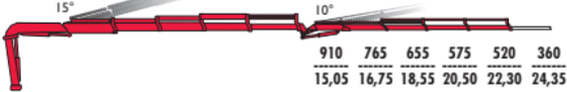
F305A.2.24 L212



F305A.2.24 L213



F305A.2.24 L214



F305A.2.25 L212



F305A.2.25 L213



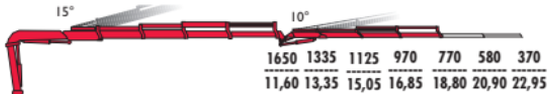
F305A.2.26 L102



F305AC.2.24 L212



F305AC.2.24 L213



F305AC.2.24 L214



F305A.2.23 L212	26,50	16,35	9,30	420	37,1	34,0	45-65	190	3500	2515	1285	2585
F305A.2.23 L213	26,50	18,35	11,25	420	37,1	34,0	45-65	190	3585	2515	1285	2585
F305A.2.24 L212	25,99	18,40	11,30	420	37,1	34,0	45-65	190	3670	2515	1285	2625
F305A.2.24 L213	25,99	20,40	13,25	420	37,1	34,0	45-65	190	3750	2515	1285	2625
F305A.2.24 L214	25,99	22,30	15,05	420	37,1	34,0	45-65	190	3820	2515	1285	2625
F305A.2.25 L212	25,28	20,70	13,50	420	37,1	34,0	45-65	190	3850	2515	1285	2660
F305A.2.25 L213	25,28	22,70	15,45	420	37,1	34,0	45-65	190	3935	2515	1285	2660
F305A.2.26 L102	24,87	23,22	15,70	420	37,1	34,0	45-65	190	3835	2545	1285	2585
F305AC.2.24 L212	26,50	16,80	10,50	420	37,1	34,0	45-65	190	3590	2515	1285	2625
F305AC.2.24 L213	26,50	18,80	12,45	420	37,1	34,0	45-65	190	3670	2515	1285	2625
F305AC.2.24 L214	26,50	20,70	12,20	420	37,1	34,0	45-65	190	3740	2515	1285	2625



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System

strength



F3 I 5A.2.22

15°

10500	9000	7000	4905	3735	2870	2280
2,60	2,95	4,35	6,20	8,15	10,25	12,35

F3 I 5A.2.23

15°

10500	9000	6725	4670	3510	2810	2230	1740	1385
2,55	2,90	4,45	6,30	8,25	10,20	12,35	14,65	16,95

F3 I 5A.2.24

15°

10500	9000	6460	4440	3295	2600	2165	1690	1340	1095
2,50	2,80	4,50	6,35	8,30	10,30	12,30	14,60	16,90	19,20

F3 I 5A.2.25

15°

10500	9000	6225	4245	3115	2425	1990	1640	1300	1055	895
2,40	2,75	4,60	6,45	8,40	10,40	12,40	14,60	16,90	19,20	21,40

F3 I 5A.2.26

15°

10500	9000	6025	4065	2940	2255	1815	1470	1240	1000	830	670
2,35	2,70	4,65	6,50	8,45	10,45	12,45	14,65	16,70	19,10	21,55	24,00

F3 I 5A.2.27

15°

10500	8900	5785	3885	2780	2105	1670	1325	1085	950	785	665
2,35	2,80	4,75	6,60	8,55	10,55	12,55	14,75	16,95	18,85	21,30	23,75

F3 I 5A.2.28

15°

10500	8855	5810	4125	2860	2080	1610	1255	1000	855	745	615
2,30	2,70	4,65	6,05	8,00	10,10	12,10	14,20	16,40	18,30	20,50	22,90



F3 I 5A.2.22	30,48	8,15	3,80	400	41,0	32,5	60-80	190	3250	2510	1055	2460
F3 I 5A.2.23	29,87	10,20	5,80	400	41,0	32,5	60-80	190	3480	2510	1110	2460
F3 I 5A.2.24	29,05	12,30	7,80	400	41,0	32,5	60-80	190	3700	2510	1110	2460
F3 I 5A.2.25	28,64	14,60	10,00	400	41,0	32,5	60-80	190	3900	2510	1110	2460
F3 I 5A.2.26	28,03	16,70	12,00	400	41,0	32,5	60-80	190	4100	2510	1110	2460
F3 I 5A.2.27	27,42	18,85	14,10	400	41,0	32,5	60-80	190	4280	2510	1175	2460
F3 I 5A.2.28	27,01	20,90	16,15	400	41,0	32,5	60-80	190	4400	2535	1175	2460

F3 I 5AC.2 e-dynamic

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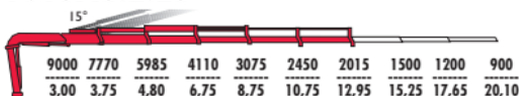
**CERTIFIED
DYNAMIC
PERFORMANCE**



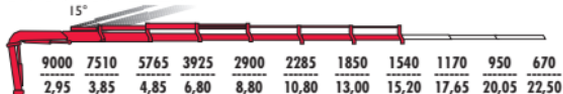
F3 I 5AC.2.24



F3 I 5AC.2.25

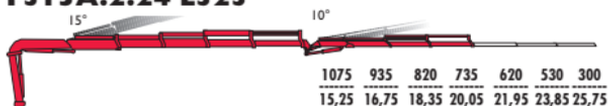


F3 I 5AC.2.26



F3 I 5AC.2.24	29,46	10,65	7,00	400	41,0	32,5	60-80	190	3610	2510	1110	2460
F3 I 5AC.2.25	29,15	12,95	9,15	400	41,0	32,5	60-80	190	3810	2510	1110	2460
F3 I 5AC.2.26	28,95	15,20	11,20	400	41,0	32,5	60-80	190	4010	2510	1110	2460

F3 I 5A.2.24 L323



F3 I 5A.2.24 L324



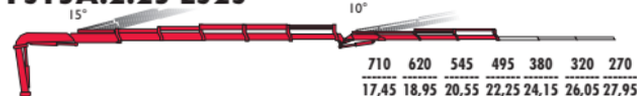
F3 I 5A.2.25 L2 I 3



F3 I 5A.2.25 L2 I 4



F3 I 5A.2.25 L323



F3 I 5A.2.25 L324



F3 I 5A.2.26 L2 I 2



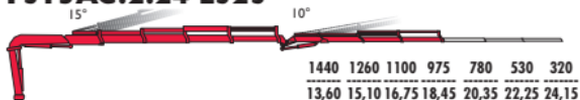
F3 I 5A.2.26 L2 I 3



F3 I 5A.2.26 L2 I 4



F3 I 5AC.2.24 L323



F3 I 5AC.2.24 L324



	29,05	20,05	12,60	400	41,0	32,5	60-80	190	4455	2535	1285	2720
F3 I 5A.2.24 L323	29,05	22,00	14,40	400	41,0	32,5	60-80	190	4555	2535	1285	2720
F3 I 5A.2.24 L324	28,64	22,10	13,85	400	41,0	32,5	60-80	190	4480	2535	1285	2710
F3 I 5A.2.25 L2 I 3	28,64	24,60	17,25	400	41,0	32,5	60-80	190	4550	2535	1285	2710
F3 I 5A.2.25 L323	28,64	22,25	14,80	400	41,0	32,5	60-80	190	4660	2535	1285	2720
F3 I 5A.2.25 L324	28,64	24,15	16,60	400	41,0	32,5	60-80	190	4760	2535	1285	2720
F3 I 5A.2.26 L2 I 2	28,03	22,80	15,55	400	41,0	32,5	60-80	190	4560	2535	1285	2755
F3 I 5A.2.26 L2 I 3	28,03	24,80	17,50	400	41,0	32,5	60-80	190	4640	2535	1285	2755
F3 I 5A.2.26 L2 I 4	28,03	26,70	19,30	400	41,0	32,5	60-80	190	4710	2535	1285	2755
F3 I 5AC.2.24 L323	29,46	18,45	11,80	400	41,0	32,5	60-80	190	4365	2535	1285	2720
F3 I 5AC.2.24 L324	29,46	20,35	13,60	400	41,0	32,5	60-80	190	4465	2535	1285	2720



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Cast Quality

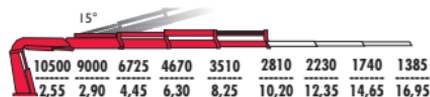
strength



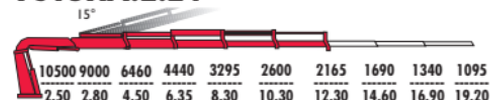
F3 I 5RA.2.22



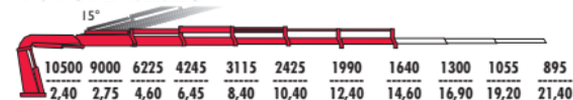
F3 I 5RA.2.23



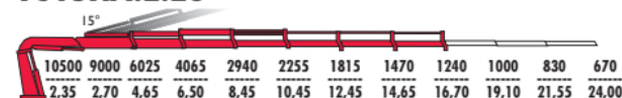
F3 I 5RA.2.24



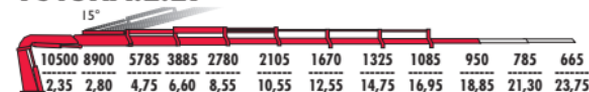
F3 I 5RA.2.25



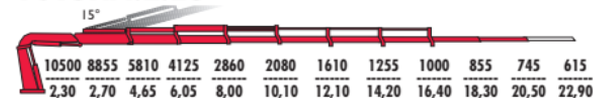
F3 I 5RA.2.26



F3 I 5RA.2.27



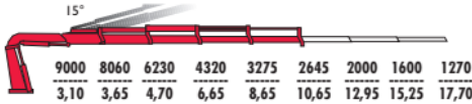
F3 I 5RA.2.28



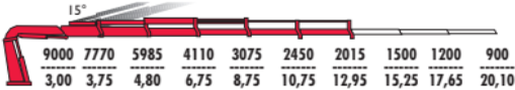
F3 I 5RA.2.22	30,48	8,15	3,80	360	25	32,5	60-80	190	3460	2520	1070	2460
F3 I 5RA.2.23	29,87	10,20	5,80	360	25	32,5	60-80	190	3630	2520	1125	2460
F3 I 5RA.2.24	29,05	12,30	7,80	360	25	32,5	60-80	190	3885	2520	1125	2460
F3 I 5RA.2.25	28,64	14,60	10,00	360	25	32,5	60-80	190	4105	2520	1125	2460
F3 I 5RA.2.26	28,03	16,70	12,00	360	25	32,5	60-80	190	4290	2520	1125	2460
F3 I 5RA.2.27	27,42	18,85	14,10	360	25	32,5	60-80	190	4460	2520	1190	2460
F3 I 5RA.2.28	27,01	20,90	16,15	360	25	32,5	60-80	190	4591	2535	1190	2460



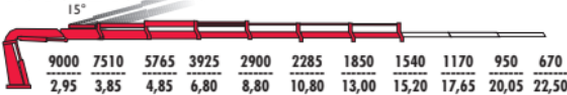
F3 I5RAC.2.24



F3 I5RAC.2.25



F3 I5RAC.2.26

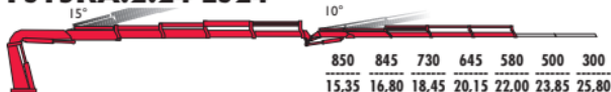


F3 I5RAC.2.24	29,46	10,65	7,00	360	25	32,5	60-80	190	3795	2520	1125	2460
F3 I5RAC.2.25	29,15	12,95	9,15	360	25	32,5	60-80	190	4015	2520	1125	2460
F3 I5RAC.2.26	28,95	15,05	11,20	360	25	32,5	60-80	190	4200	2520	1125	2460

F315RA.2.24 L323



F315RA.2.24 L324



F315RA.2.25 L213



F315RA.2.25 L214



F315RA.2.25 L323



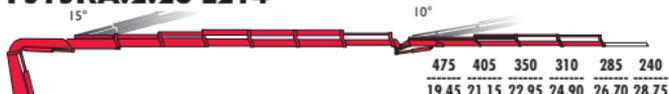
F315RA.2.25 L324



F315RA.2.26 L213



F315RA.2.26 L214



F315RAC.2.24 L323



F315RAC.2.24 L324



	29,05	20,05	12,60	360	25	32,5	60-80	190	4640	2535	1300	2720
F315RA.2.24 L323	29,05	22,00	14,45	360	25	32,5	60-80	190	4740	2535	1300	2720
F315RA.2.24 L324	28,64	22,70	13,85	360	25	32,5	60-80	190	4685	2535	1300	2710
F315RA.2.25 L213	28,64	24,60	17,25	360	25	32,5	60-80	190	4755	2535	1300	2710
F315RA.2.25 L214	28,64	24,60	14,80	360	25	32,5	60-80	190	4865	2535	1300	2720
F315RA.2.25 L323	28,64	24,15	16,60	360	25	32,5	60-80	190	4965	2535	1300	2720
F315RA.2.25 L324	28,03	24,80	17,50	360	25	32,5	60-80	190	4835	2535	1300	2755
F315RA.2.26 L213	28,03	26,70	19,30	360	25	32,5	60-80	190	4905	2535	1300	2755
F315RAC.2.24 L323	29,46	18,45	11,80	360	25	32,5	60-80	190	4550	2535	1300	2720
F315RAC.2.24 L324	29,46	20,35	13,60	360	25	32,5	60-80	190	4650	2535	1300	2720



STANDARD

ADC

Automatic Dynamic Control

control

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

CPM

Crane Position Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power Extension System

performance

XP

Extra Power

performance

PROLINK

Progressive Link

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

RPS

Rack and Pinion System

strength



F345A.2.22

15°

11000	9000	7515	5255	3990	3075	2370
2,70	3,30	4,35	6,20	8,15	10,25	12,35

F345A.2.23

15°

11000	9000	7275	5070	3825	3010	2370	1835	1465
2,60	3,25	4,40	6,25	8,20	10,20	12,30	14,60	16,90

F345A.2.24

15°

11000	9000	6985	4815	3585	2840	2290	1770	1410	1145
2,50	3,15	4,50	6,35	8,30	10,30	12,25	14,55	16,85	19,30

F345A.2.25

15°

11000	9000	6725	4600	3385	2640	2095	1700	1350	1095	915
2,45	3,00	4,55	6,40	8,35	10,35	12,35	14,55	16,85	19,30	21,40

F345A.2.26

15°

11000	9000	6495	4410	3210	2470	1930	1535	1300	1050	875	730
2,40	2,95	4,65	6,50	8,45	10,45	12,45	14,65	16,70	19,10	21,55	24,00

F345A.2.27

15°

11000	8900	6240	4220	3045	2320	1785	1390	1145	1000	830	700
2,35	2,90	4,75	6,60	8,55	10,55	12,55	14,75	16,95	18,85	21,30	23,75

F345A.2.28

15°

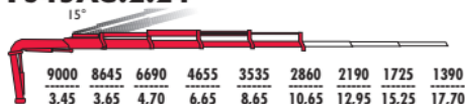
11000	8860	6145	4115	2935	2205	1675	1280	1030	880	775	655
2,30	2,85	4,75	6,60	8,55	10,55	12,55	14,75	16,95	18,90	20,90	22,90



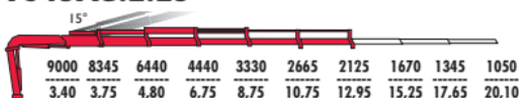
F345A.2.22	32,72	8,15	3,80	400	41,0	33,5	60-80	190	3250	2510	1055	2460
F345A.2.23	32,01	10,20	5,80	400	41,0	33,5	60-80	190	3480	2510	1110	2460
F345A.2.24	31,40	12,30	7,80	400	41,0	33,5	60-80	190	3700	2510	1110	2460
F345A.2.25	30,58	14,60	10,00	400	41,0	33,5	60-80	190	3900	2510	1110	2460
F345A.2.26	30,17	16,70	12,00	400	41,0	33,5	60-80	190	4100	2510	1110	2460
F345A.2.27	29,66	18,85	14,10	400	41,0	33,5	60-80	190	4280	2510	1175	2460
F345A.2.28	29,15	20,90	16,15	400	41,0	33,5	60-80	190	4400	2535	1175	2460



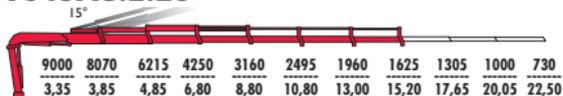
F345AC.2.24



F345AC.2.25

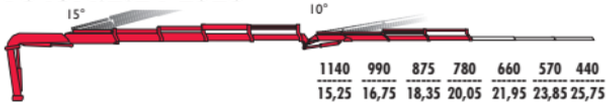


F345AC.2.26

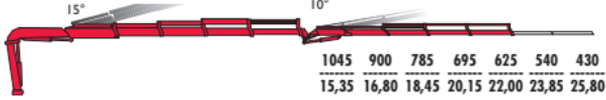


F345AC.2.24	31,60	10,65	7,00	400	41,0	33,5	60-80	190	3610	2510	1110	2460
F345AC.2.25	31,29	12,95	9,15	400	41,0	33,5	60-80	190	3810	2510	1110	2460
F345AC.2.26	31,09	15,20	11,20	400	41,0	33,5	60-80	190	4010	2510	1110	2460

F345A.2.24 L323



F345A.2.24 L324



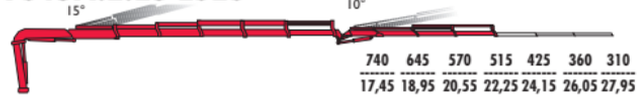
F345A.2.25 L213



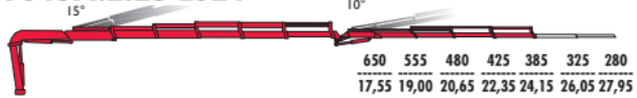
F345A.2.25 L214



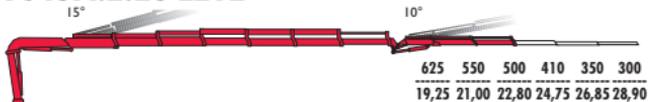
F345A.2.25 L323



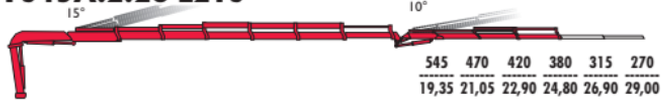
F345A.2.25 L324



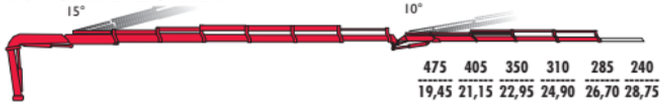
F345A.2.26 L212



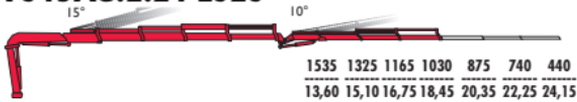
F345A.2.26 L213



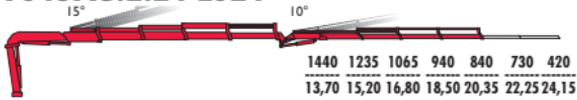
F345A.2.26 L214



F345AC.2.24 L323



F345AC.2.24 L324



F345A.2.24 L323	31,40	20,05	12,60	400	41,0	33,5	60-80	190	4455	2535	1285	2720
F345A.2.24 L324	31,40	22,00	14,40	400	41,0	33,5	60-80	190	4555	2535	1285	2720
F345A.2.25 L213	30,58	22,10	13,85	400	41,0	33,5	60-80	190	4480	2535	1285	2710
F345A.2.25 L214	30,58	24,60	17,25	400	41,0	33,5	60-80	190	4550	2535	1285	2710
F345A.2.25 L323	30,58	22,25	14,80	400	41,0	33,5	60-80	190	4660	2535	1285	2720
F345A.2.25 L324	30,58	24,15	16,60	400	41,0	33,5	60-80	190	4760	2535	1285	2720
F345A.2.26 L212	30,17	22,80	15,55	400	41,0	33,5	60-80	190	4560	2535	1285	2755
F345A.2.26 L213	30,17	24,80	17,50	400	41,0	33,5	60-80	190	4640	2535	1285	2755
F345A.2.26 L214	30,17	26,70	19,30	400	41,0	33,5	60-80	190	4710	2535	1285	2755
F345AC.2.24 L323	31,60	18,45	11,80	400	41,0	33,5	60-80	190	4365	2535	1285	2720
F345AC.2.24 L324	31,60	20,35	13,60	400	41,0	33,5	60-80	190	4465	2535	1285	2720

NEW

F345B.2 xe-dynamic

180



ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

RPS

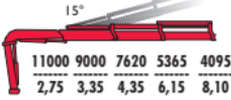
Rack and Pinion
System

strength

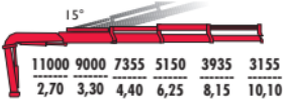
xe-dynamic



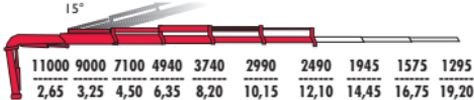
F345B.2.22



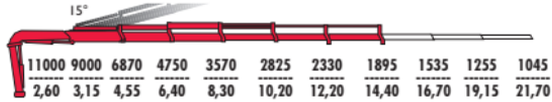
F345B.2.23



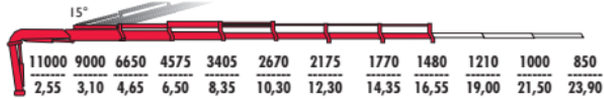
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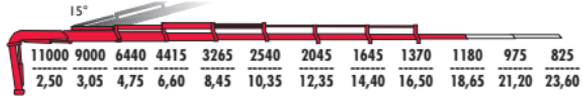
F345B.2.25



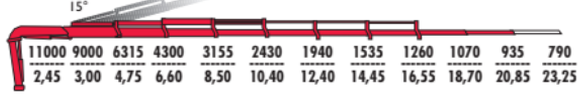
F345B.2.26



F345B.2.27



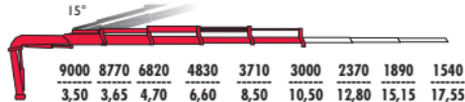
F345B.2.28



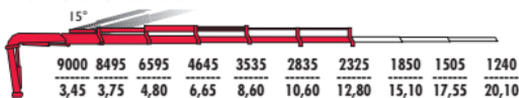
F345B.2.22	33,14	8,10	3,80	400	41,0	34,5	60-80	190	3120	2505	1110	2460
F345B.2.23	32,33	10,10	5,70	400	41,0	34,5	60-80	190	3320	2505	1110	2460
F345B.2.24	31,92	12,10	7,65	400	41,0	34,5	60-80	190	3510	2505	1110	2460
F345B.2.25	31,31	14,40	9,85	400	41,0	34,5	60-80	190	3690	2505	1110	2460
F345B.2.26	30,90	16,55	11,90	400	41,0	34,5	60-80	190	3875	2505	1110	2460
F345B.2.27	30,59	18,65	13,95	400	41,0	34,5	60-80	190	4015	2505	1180	2460
F345B.2.28	29,98	20,85	16,10	400	41,0	34,5	60-80	190	4125	2535	1185	2460



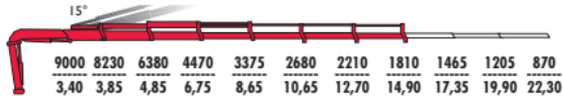
F345BC.2.24



F345BC.2.25

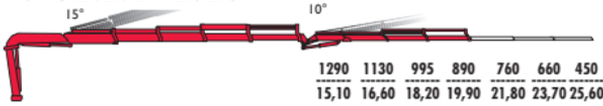


F345BC.2.26

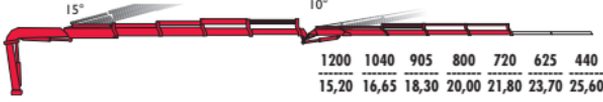


F345BC.2.24	32,02	10,50	6,85	400	41,0	34,5	60-80	190	3470	2505	1110	2460
F345BC.2.25	31,92	12,80	9,05	400	41,0	34,5	60-80	190	3640	2505	1110	2460
F345BC.2.26	31,71	14,90	11,05	400	41,0	34,5	60-80	190	3800	2505	1110	2460

F345B.2.24 L323



F345B.2.24 L324



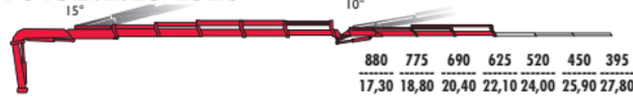
F345B.2.25 L213



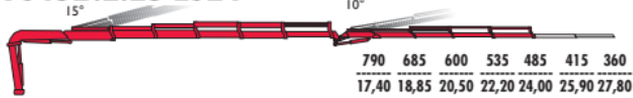
F345B.2.25 L214



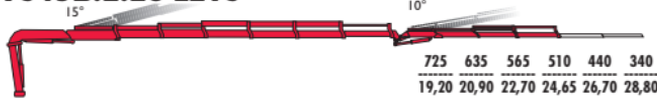
F345B.2.25 L323



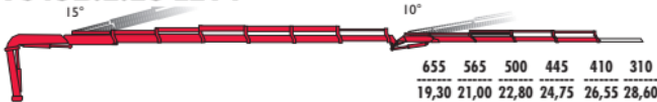
F345B.2.25 L324



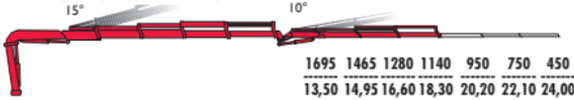
F345B.2.26 L213



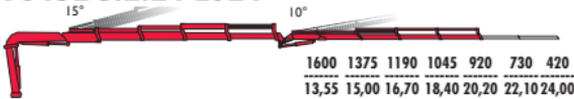
F345B.2.26 L214



F345BC.2.24 L323



F345BC.2.24 L324



	↑	→	↔	↻	kNm	MPa	l/min	oil	⊗	↑	↓	↑
F345B.2.24 L323	31,92	19,90	12,45	400	41,0	34,5	60-80	190	4280	2520	1305	2735
F345B.2.24 L324	31,92	21,80	14,25	400	41,0	34,5	60-80	190	4380	2520	1305	2735
F345B.2.25 L213	31,31	22,55	15,30	400	41,0	34,5	60-80	190	4375	2505	1305	2750
F345B.2.25 L214	31,31	24,40	17,10	400	41,0	34,5	60-80	190	4445	2505	1305	2750
F345B.2.25 L323	31,31	22,10	14,65	400	41,0	34,5	60-80	190	4475	2520	1305	2735
F345B.2.25 L324	31,31	24,00	16,45	400	41,0	34,5	60-80	190	4575	2520	1305	2735
F345B.2.26 L213	30,90	24,65	17,35	400	41,0	34,5	60-80	190	4575	2530	1305	2795
F345B.2.26 L214	30,90	26,55	19,15	400	41,0	34,5	60-80	190	4645	2530	1305	2795
F345BC.2.24 L323	32,02	18,30	11,65	400	41,0	34,5	60-80	190	4240	2505	1305	2725
F345BC.2.24 L324	32,02	20,20	13,45	400	41,0	34,5	60-80	190	4340	2505	1305	2725



STANDARD

xe-dynamic

ADC
Automatic
Dynamic Control
control

D850
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX500
Fassi Electronic
Control
control

FSC
Fassi Stability
Control
control

CPM
Crane Position
Monitoring
control

FS
Flow Sharing
performance

XF
Extra Fast
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

PROLINK
Progressive
Link
performance

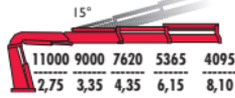
UHSS
Ultra High
Strength Steel
strength

FWD
Fewer Welds
Design
strength

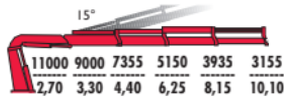
CQ
Cast Quality
strength



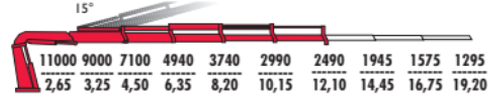
F345RB.2.22



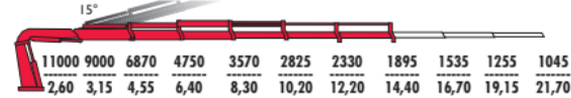
F345RB.2.23



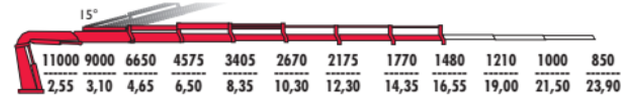
F345RB.2.24



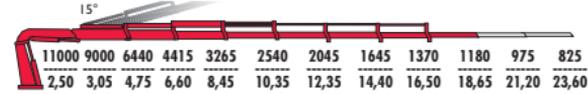
F345RB.2.25



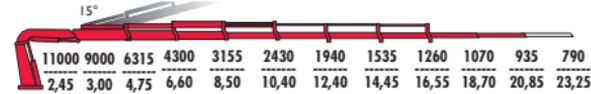
F345RB.2.26



F345RB.2.27



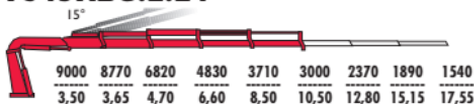
F345RB.2.28



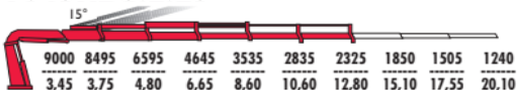
F345RB.2.22	33,14	8,10	3,80	360	25	34,5	60-80	190	3330	2505	1125	2460
F345RB.2.23	32,33	10,10	5,70	360	25	34,5	60-80	190	3470	2505	1125	2460
F345RB.2.24	31,92	12,10	7,65	360	25	34,5	60-80	190	3700	2505	1125	2460
F345RB.2.25	31,31	14,40	9,85	360	25	34,5	60-80	190	3890	2505	1125	2460
F345RB.2.26	30,90	16,55	11,90	360	25	34,5	60-80	190	4065	2505	1125	2460
F345RB.2.27	30,59	18,65	13,95	360	25	34,5	60-80	190	4195	2505	1195	2460
F345RB.2.28	29,98	20,85	16,10	360	25	34,5	60-80	190	4315	2535	1200	2460



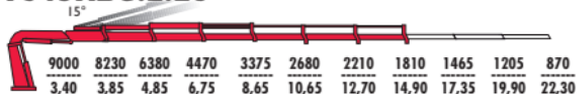
F345RBC.2.24



F345RBC.2.25

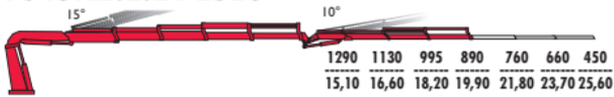


F345RBC.2.26



F345RBC.2.24	32,02	10,50	6,85	360	25	34,5	60-80	190	3655	2505	1125	2460
F345RBC.2.25	31,92	12,80	9,05	360	25	34,5	60-80	190	3845	2505	1125	2460
F345RBC.2.26	31,71	14,90	11,05	360	25	34,5	60-80	190	3990	2505	1125	2460

F345RB.2.24 L323



F345RB.2.24 L324



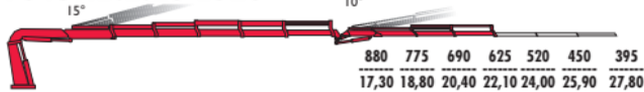
F345RB.2.25 L213



F345RB.2.25 L214



F345RB.2.25 L323



F345RB.2.25 L324



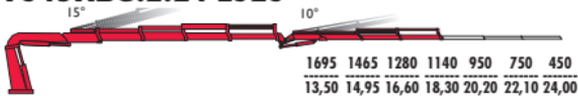
F345RB.2.26 L213



F345RB.2.26 L214



F345RBC.2.24 L323



F345RBC.2.24 L324



F345RB.2.24 L323	31,92	19,90	12,45	360	25	34,5	60-80	190	4470	2520	1320	2735
F345RB.2.24 L324	31,92	21,80	14,25	360	25	34,5	60-80	190	4570	2520	1320	2735
F345RB.2.25 L213	31,31	22,55	15,30	360	25	34,5	60-80	190	4575	2505	1320	2745
F345RB.2.25 L214	31,31	24,40	17,10	360	25	34,5	60-80	190	4645	2505	1320	2745
F345RB.2.25 L323	31,31	22,10	14,65	360	25	34,5	60-80	190	4675	2520	1320	2735
F345RB.2.25 L324	31,31	24,00	16,45	360	25	34,5	60-80	190	4775	2520	1320	2735
F345RB.2.26 L213	30,90	24,65	17,35	360	25	34,5	60-80	190	4765	2530	1320	2795
F345RB.2.26 L214	30,90	26,55	19,15	360	25	34,5	60-80	190	4835	2530	1320	2795
F345RBC.2.24 L323	32,02	18,30	11,65	360	25	34,5	60-80	190	4425	2520	1320	2725
F345RBC.2.24 L324	32,02	20,20	13,45	360	25	34,5	60-80	190	4524	2520	1320	2725



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

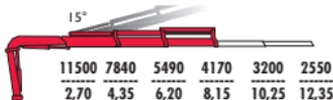
RPS

Rack and Pinion
System

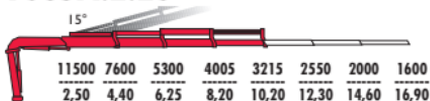
strength



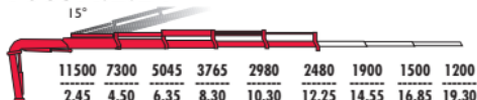
F365A.2.22



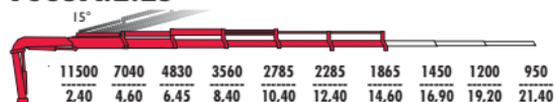
F365A.2.23



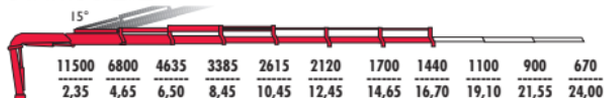
F365A.2.24



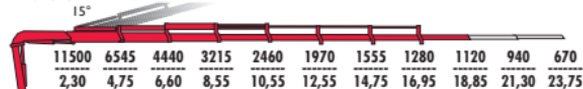
F365A.2.25



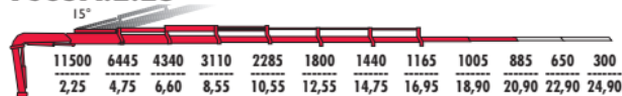
F365A.2.26



F365A.2.27



F365A.2.28



F365A.2.22	34,15	8,15	3,80	400	47,5	32,5	60-80	190	3350	2510	1055	2460
F365A.2.23	33,44	10,20	5,80	400	47,5	32,5	60-80	190	3580	2510	1110	2460
F365A.2.24	32,82	12,30	7,80	400	47,5	32,5	60-80	190	3800	2510	1110	2460
F365A.2.25	32,42	14,60	10,00	400	47,5	32,5	60-80	190	4000	2510	1110	2460
F365A.2.26	31,60	16,70	12,00	400	47,5	32,5	60-80	190	4200	2510	1110	2460
F365A.2.27	31,09	18,85	14,10	400	47,5	32,5	60-80	190	4380	2510	1175	2460
F365A.2.28	30,58	20,90	16,15	400	47,5	32,5	60-80	190	4500	2535	1175	2460

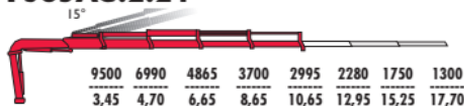
F365AC.2 e-dynamic

190

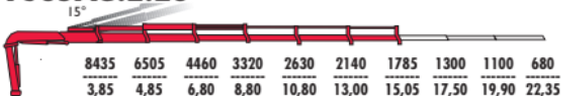
**CERTIFIED
DYNAMIC
PERFORMANCE**



F365AC.2.24



F365AC.2.26



F365AC.2.24	32,82	10,65	7,00	400	47,5	32,5	60-80	190	3710	2510	1110	2460
F365AC.2.26	32,52	15,05	11,20	400	47,5	32,5	60-80	190	4110	2510	1110	2460

F365A.2.24 L323



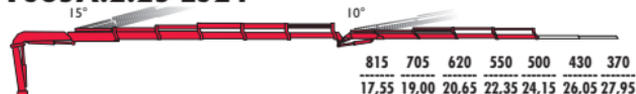
F365A.2.24 L324



F365A.2.25 L323



F365A.2.25 L324



F365A.2.26 L212



F365A.2.26 L213



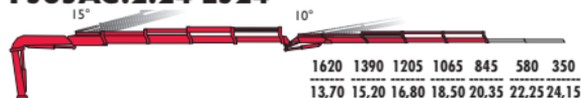
F365A.2.26 L214



F365AC.2.24 L323



F365AC.2.24 L324



F365A.2.24 L323	32,82	20,05	12,60	400	47,5	32,5	60-80	190	4700	2535	1285	2720
F365A.2.24 L324	32,82	21,95	14,40	400	47,5	32,5	60-80	190	4800	2535	1285	2720
F365A.2.25 L323	32,42	22,25	14,80	400	47,5	32,5	60-80	190	4900	2535	1285	2720
F365A.2.25 L324	32,42	24,15	16,60	400	47,5	32,5	60-80	190	5000	2535	1285	2720
F365A.2.26 L212	31,60	22,80	15,55	400	47,5	32,5	60-80	190	4850	2535	1285	2755
F365A.2.26 L213	31,60	24,80	17,50	400	47,5	32,5	60-80	190	4930	2535	1285	2755
F365A.2.26 L214	31,60	26,70	19,30	400	47,5	32,5	60-80	190	5000	2535	1285	2755
F365AC.2.24 L323	32,82	18,45	11,80	400	47,5	32,5	60-80	190	4465	2535	1285	2720
F365AC.2.24 L324	32,82	20,35	13,60	400	47,5	32,5	60-80	190	4565	2535	1285	2720

F365RA.2 e-dynamic

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CERTIFIED
DYNAMIC
PERFORMANCE



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

XP

Extra Power

performance

MPES

Multi Power
Extension System

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

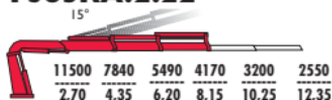
Cast Quality

strength

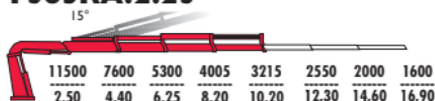
e-dynamic



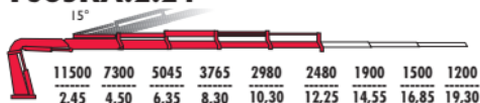
F365RA.2.22



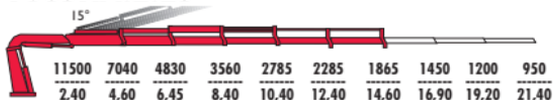
F365RA.2.23



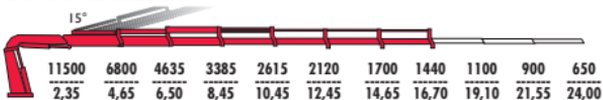
F365RA.2.24



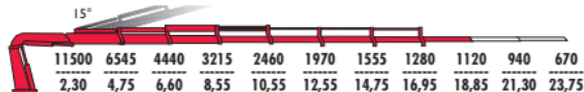
F365RA.2.25



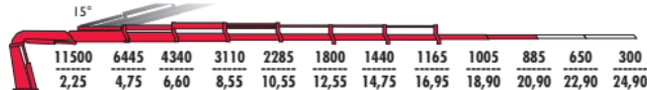
F365RA.2.26



F365RA.2.27



F365RA.2.28



	34,15	8,15	3,80	360	25,0	32,5	60-80	190	3510	2520	1070	2460
F365RA.2.22	34,15	8,15	3,80	360	25,0	32,5	60-80	190	3510	2520	1070	2460
F365RA.2.23	33,44	10,20	5,80	360	25,0	32,5	60-80	190	3740	2520	1125	2460
F365RA.2.24	32,82	12,30	7,80	360	25,0	32,5	60-80	190	3960	2520	1125	2460
F365RA.2.25	32,42	14,60	10,00	360	25,0	32,5	60-80	190	4160	2520	1125	2460
F365RA.2.26	31,60	16,70	12,05	360	25,0	32,5	60-80	190	4360	2520	1125	2460
F365RA.2.27	31,09	18,85	14,10	360	25,0	32,5	60-80	190	4540	2520	1190	2460
F365RA.2.28	30,58	20,90	16,15	360	25,0	32,5	60-80	190	4660	2535	1190	2460

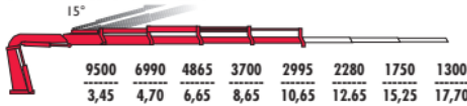
F365RAC.2 e-dynamic

194

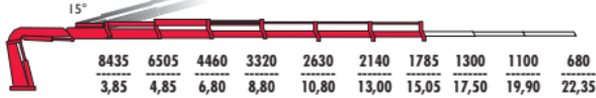
**CERTIFIED
DYNAMIC
PERFORMANCE**



F365RAC.2.24

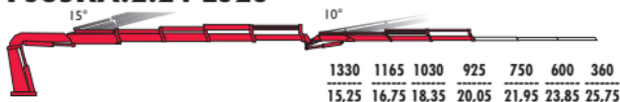


F365RAC.2.26



F365RAC.2.24	32,82	10,65	6,95	360	25,0	32,5	60-80	190	3870	2520	1125	2460
F365RAC.2.26	32,52	15,05	11,25	360	25,0	32,5	60-80	190	4270	2520	1125	2460

F365RA.2.24 L323



F365RA.2.24 L324



F365RA.2.25 L323



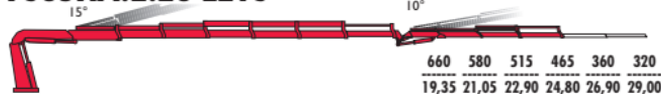
F365RA.2.25 L324



F365RA.2.26 L212



F365RA.2.26 L213



F365RA.2.26 L214



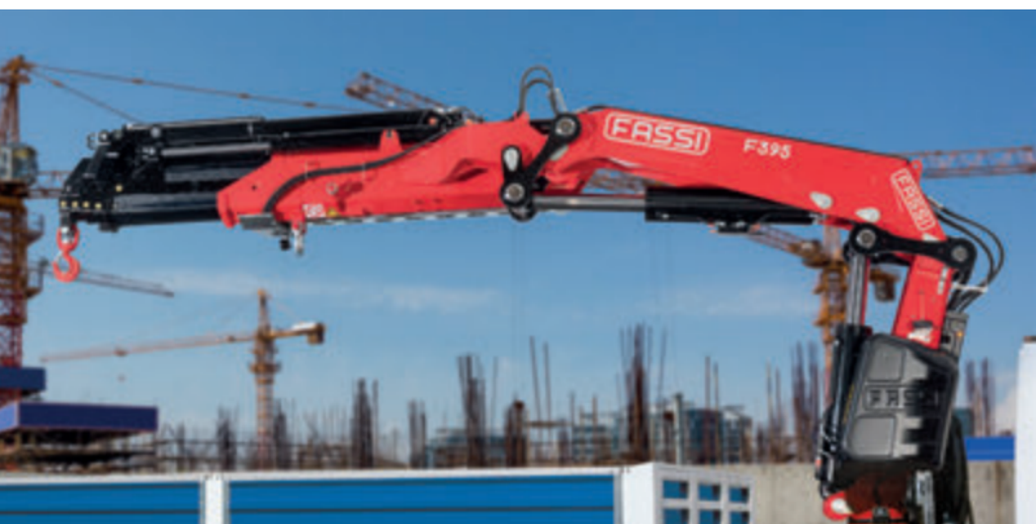
F365RAC.2.24 L323



F365RAC.2.24 L324



F365RA.2.24 L323	32,82	20,05	12,60	360	25,0	32,5	60-80	190	4860	2535	1310	2720
F365RA.2.24 L324	32,82	22,00	14,40	360	25,0	32,5	60-80	190	4960	2535	1310	2720
F365RA.2.25 L323	32,42	22,25	14,80	360	25,0	32,5	60-80	190	5060	2535	1310	2720
F365RA.2.25 L324	32,42	24,15	16,60	360	25,0	32,5	60-80	190	5160	2535	1310	2720
F365RA.2.26 L212	31,60	22,80	15,55	360	25,0	32,5	60-80	190	5010	2535	1310	2755
F365RA.2.26 L213	31,60	24,80	17,50	360	25,0	32,5	60-80	190	5090	2535	1310	2755
F365RA.2.26 L214	31,60	26,70	19,30	360	25,0	32,5	60-80	190	5160	2535	1310	2755
F365RAC.2.24 L323	32,82	18,45	11,80	360	25,0	32,5	60-80	190	4625	2535	1310	2720
F365RAC.2.24 L324	32,82	20,35	13,60	360	25,0	32,5	60-80	190	4725	2535	1310	2720



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

strength

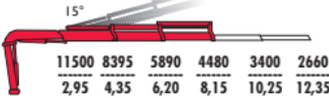
RPS

Rack and Pinion
System

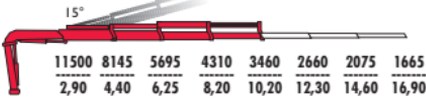
strength



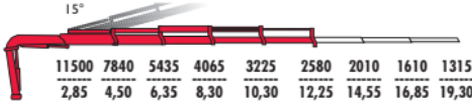
F395A.2.22



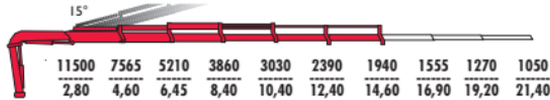
F395A.2.23



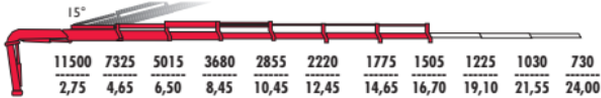
F395A.2.24



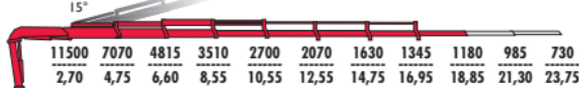
F395A.2.25



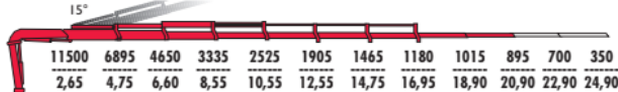
F395A.2.26



F395A.2.27



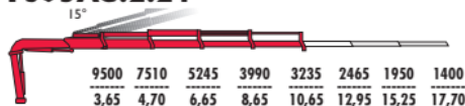
F395A.2.28



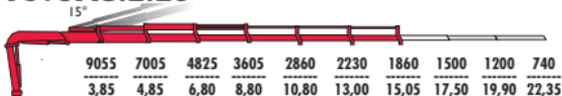
F395A.2.22	36,49	8,15	3,80	400	47,5	33,5	60-80	190	3350	2510	1055	2460
F395A.2.23	35,88	10,20	5,80	400	47,5	33,5	60-80	190	3580	2510	1110	2460
F395A.2.24	35,27	12,30	7,80	400	47,5	33,5	60-80	190	3800	2510	1110	2460
F395A.2.25	34,76	14,60	10,00	400	47,5	33,5	60-80	190	4000	2510	1110	2460
F395A.2.26	34,05	16,70	12,00	400	47,5	33,5	60-80	190	4200	2510	1110	2460
F395A.2.27	33,54	18,85	14,10	400	47,5	33,5	60-80	190	4380	2510	1175	2460
F395A.2.28	32,72	20,90	16,15	400	47,5	33,5	60-80	190	4500	2535	1175	2460



F395AC.2.24

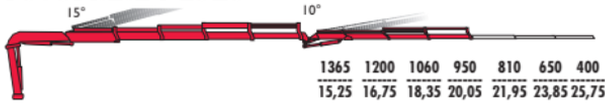


F395AC.2.26



F395AC.2.24	35,27	10,65	7,00	400	47,5	33,5	60-80	190	3710	2510	1110	2460
F395AC.2.26	34,86	15,05	11,20	400	47,5	33,5	60-80	190	4110	2510	1110	2460

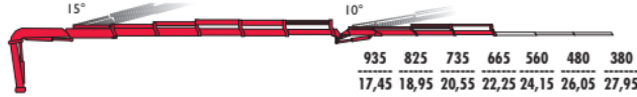
F395A.2.24 L323



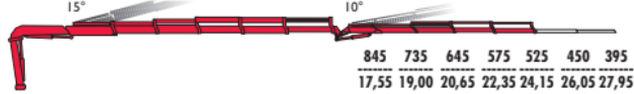
F395A.2.24 L324



F395A.2.25 L323



F395A.2.25 L324



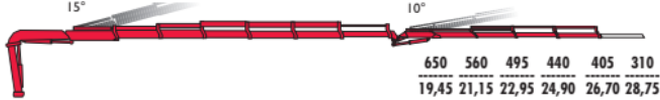
F395A.2.26 L212



F395A.2.26 L213



F395A.2.26 L214



F395AC.2.24 L323



F395AC.2.24 L324



F395A.2.24 L323	35,27	20,05	12,60	400	47,5	33,5	60-80	190	4700	2535	1285	2720
F395A.2.24 L324	35,27	21,95	14,40	400	47,5	33,5	60-80	190	4800	2535	1285	2720
F395A.2.25 L323	34,76	22,25	14,80	400	47,5	33,5	60-80	190	4900	2535	1285	2720
F395A.2.25 L324	34,76	24,15	16,60	400	47,5	33,5	60-80	190	5000	2535	1285	2720
F395A.2.26 L212	34,05	22,80	15,55	400	47,5	33,5	60-80	190	4850	2535	1285	2755
F395A.2.26 L213	34,05	24,80	17,50	400	47,5	33,5	60-80	190	4930	2535	1285	2755
F395A.2.26 L214	34,05	26,70	19,30	400	47,5	33,5	60-80	190	5000	2535	1285	2755
F395AC.2.24 L323	35,27	18,45	11,80	400	47,5	33,5	60-80	190	4465	2535	1285	2720
F395AC.2.24 L324	35,27	20,35	13,60	400	47,5	33,5	60-80	190	4565	2535	1285	2720



STANDARD

ADC

Automatic
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control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

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FS

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XF

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PROLINK

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Link

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UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

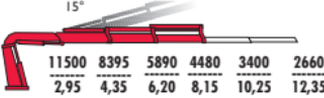
CQ

Cast Quality

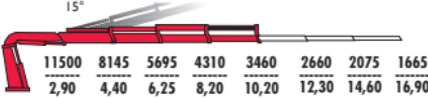
strength



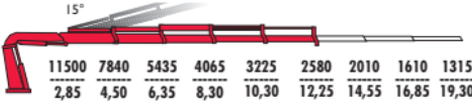
F395RA.2.22



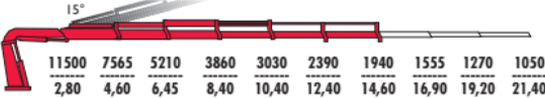
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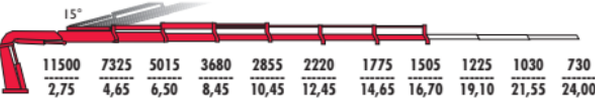
F395RA.2.24



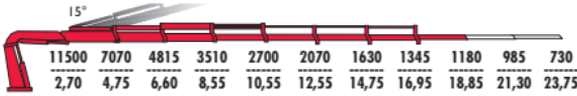
F395RA.2.25



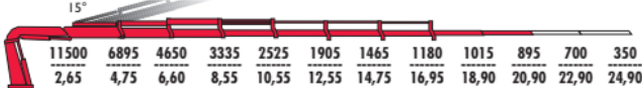
F395RA.2.26



F395RA.2.27



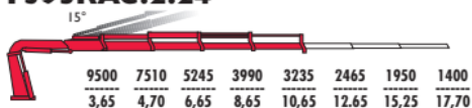
F395RA.2.28



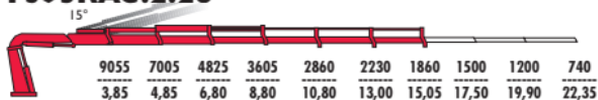
F395RA.2.22	36,49	8,15	3,80	360	25,0	33,5	60-80	190	3510	2520	1070	2460
F395RA.2.23	35,88	10,20	5,80	360	25,0	33,5	60-80	190	3740	2520	1125	2460
F395RA.2.24	35,27	12,30	7,80	360	25,0	33,5	60-80	190	3960	2520	1125	2460
F395RA.2.25	34,76	14,60	10,00	360	25,0	33,5	60-80	190	4160	2520	1125	2460
F395RA.2.26	34,05	16,70	12,05	360	25,0	33,5	60-80	190	4360	2520	1125	2460
F395RA.2.27	33,54	18,85	14,10	360	25,0	33,5	60-80	190	4540	2520	1190	2460
F395RA.2.28	32,72	20,90	16,15	360	25,0	33,5	60-80	190	4660	2535	1190	2460



F395RAC.2.24



F395RAC.2.26



F395RAC.2.24	35,27	10,65	6,95	360	25,0	33,5	60-80	190	3870	2520	1125	2460
F395RAC.2.26	34,86	15,05	11,25	360	25,0	33,5	60-80	190	4270	2520	1125	2460

F395RA.2.24 L323



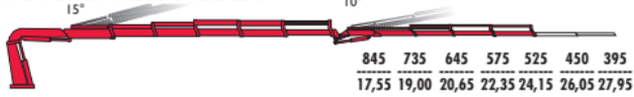
F395RA.2.24 L324



F395RA.2.25 L323



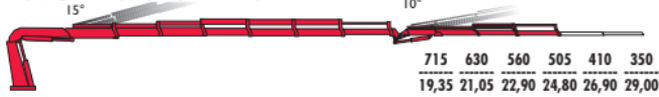
F395RA.2.25 L324



F395RA.2.26 L212



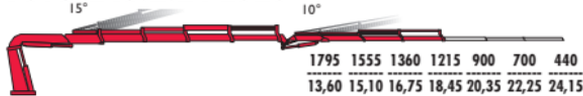
F395RA.2.26 L213



F395RA.2.26 L214



F395RAC.2.24 L323



F395RAC.2.24 L324



F395RA.2.24 L323	35,27	20,05	12,60	360	25,0	33,5	60-80	190	4860	2535	1310	2720
F395RA.2.24 L324	35,27	22,00	14,40	360	25,0	33,5	60-80	190	4960	2535	1310	2720
F395RA.2.25 L323	34,76	22,25	14,80	360	25,0	33,5	60-80	190	5060	2535	1310	2720
F395RA.2.25 L324	34,76	24,15	16,60	360	25,0	33,5	60-80	190	5160	2535	1310	2720
F395RA.2.26 L212	34,05	22,80	15,55	360	25,0	33,5	60-80	190	5010	2535	1310	2755
F395RA.2.26 L213	34,05	24,80	17,50	360	25,0	33,5	60-80	190	5090	2535	1310	2755
F395RA.2.26 L214	34,05	26,70	19,30	360	25,0	33,5	60-80	190	5160	2535	1310	2755
F395RAC.2.24 L323	35,27	18,45	11,80	360	25,0	33,5	60-80	190	4625	2535	1310	2720
F395RAC.2.24 L324	35,27	20,35	13,60	360	25,0	33,5	60-80	190	4725	2535	1310	2720



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CQ

Cast Quality

strength

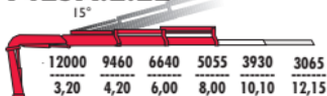
RPS

Rack and Pinion
System

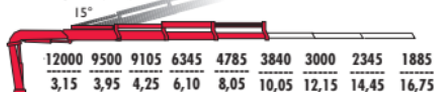
strength



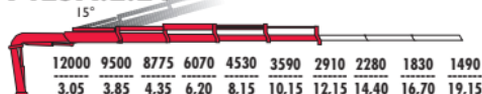
F425A.2.22



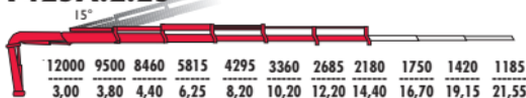
F425A.2.23



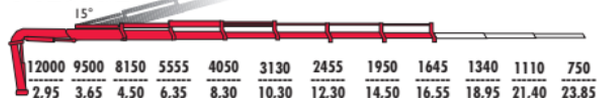
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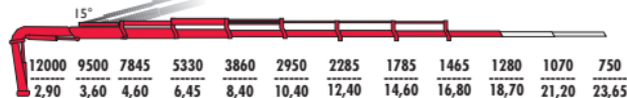
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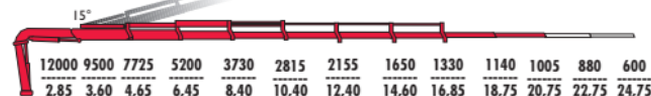
F425A.2.26



F425A.2.27



F425A.2.28



F425A.2.22	40,47	8,00	3,80	430	47,5	33,0	60-80	190	4080	2515	1225	2430
F425A.2.23	38,74	10,10	5,80	430	47,5	33,0	60-80	190	4330	2515	1275	2430
F425A.2.24	38,12	12,15	7,80	430	47,5	33,0	60-80	190	4580	2515	1275	2430
F425A.2.25	37,21	14,45	10,00	430	47,5	33,0	60-80	190	4830	2515	1275	2430
F425A.2.26	36,70	16,55	12,00	430	47,5	33,0	60-80	190	5080	2515	1275	2430
F425A.2.27	36,09	18,85	14,10	430	47,5	33,0	60-80	190	5230	2515	1330	2430
F425A.2.28	35,88	20,80	16,15	430	47,5	33,0	60-80	190	5380	2530	1330	2430

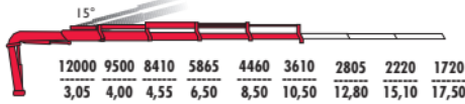
F425AC.2 e-dynamic

206

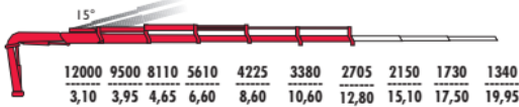
**CERTIFIED
DYNAMIC
PERFORMANCE**



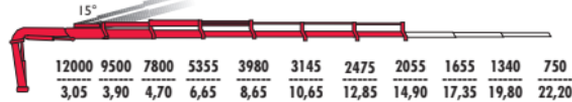
F425AC.2.24



F425AC.2.25

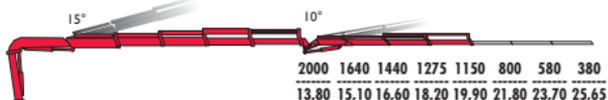


F425AC.2.26

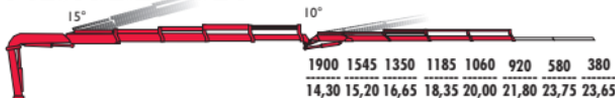


F425AC.2.24	38,23	10,65	7,00	430	47,5	33,0	60-80	190	4490	2520	1275	2430
F425AC.2.25	37,72	12,80	9,20	430	47,5	33,0	60-80	190	4740	2520	1275	2430
F425AC.2.26	37,00	14,95	11,25	430	47,5	33,0	60-80	190	4990	2520	1275	2430

F425A.2.24 L323



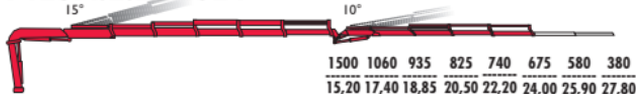
F425A.2.24 L324



F425A.2.25 L323



F425A.2.25 L324



F425A.2.26 L212



F425A.2.26 L213



F425A.2.26 L214



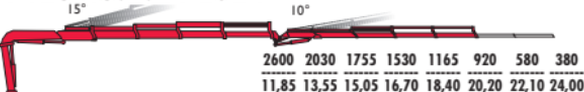
F425A.2.27 L153



F425A.2.27 L154



F425AC.2.24 L324



F425AC.2.25 L324



F425A.2.24 L323	38,12	19,95	12,60	430	47,5	33,0	60-80	190	5330	2545	1465	2610
F425A.2.24 L324	38,12	21,85	14,40	430	47,5	33,0	60-80	190	5430	2545	1465	2610
F425A.2.25 L323	37,21	22,15	14,80	430	47,5	33,0	60-80	190	5580	2545	1465	2610
F425A.2.25 L324	37,21	24,05	16,60	430	47,5	33,0	60-80	190	5680	2545	1465	2610
F425A.2.26 L212	36,70	22,70	15,55	430	47,5	33,0	60-80	190	5680	2540	1465	2610
F425A.2.26 L213	36,70	24,70	17,50	430	47,5	33,0	60-80	190	5760	2540	1465	2660
F425A.2.26 L214	36,70	26,75	19,50	430	47,5	33,0	60-80	190	5830	2540	1465	2660
F425A.2.27 L153	36,09	26,60	19,40	430	47,5	33,0	60-80	190	5820	2550	1455	2655
F425A.2.27 L154	36,09	28,65	21,35	430	47,5	33,0	60-80	190	5890	2550	1455	2655
F425AC.2.24 L324	38,23	20,20	13,60	430	47,5	33,0	60-80	190	5340	2545	1465	2610
F425AC.2.25 L324	37,72	22,40	15,80	430	47,5	33,0	60-80	190	5590	2545	1465	2610



STANDARD

ADC

Automatic
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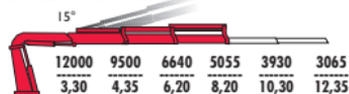
CQ

Cast Quality

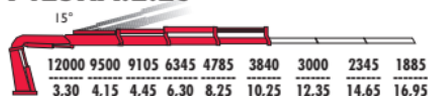
strength



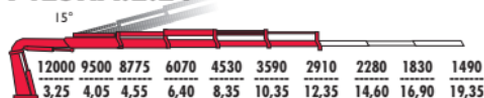
F425RA.2.22



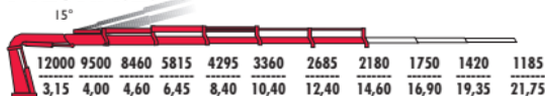
F425RA.2.23



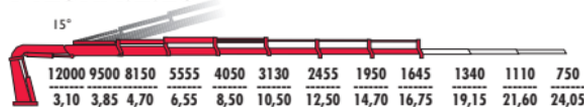
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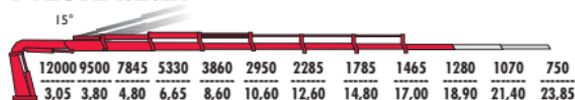
F425RA.2.25



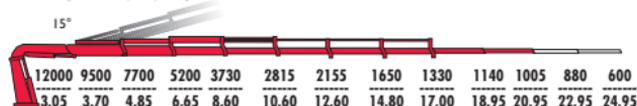
F425RA.2.26



F425RA.2.27



F425RA.2.28



F425RA.2.22	41,49	8,20	3,80	360	44,1	33,0	60-80	200	4080	2475	1350	2445
F425RA.2.23	40,47	10,25	5,80	360	44,1	33,0	60-80	200	4330	2475	1400	2445
F425RA.2.24	39,96	12,35	7,80	360	44,1	33,0	60-80	200	4580	2475	1400	2445
F425RA.2.25	38,94	14,60	10,00	360	44,1	33,0	60-80	200	4830	2475	1400	2445
F425RA.2.26	38,33	16,75	12,00	360	44,1	33,0	60-80	200	5080	2490	1400	2445
F425RA.2.27	37,61	19,00	14,10	360	44,1	33,0	60-80	200	5230	2490	1460	2445
F425RA.2.28	37,51	20,95	16,15	360	44,1	33,0	60-80	200	5380	2525	1460	2445

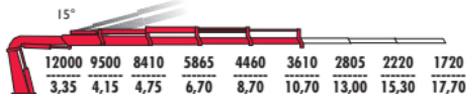
F425RAC.2 e-dynamic

210

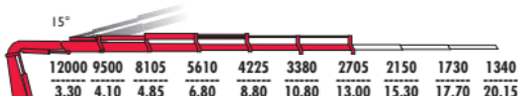
**CERTIFIED
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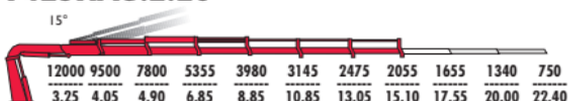
F425RAC.2.24



F425RAC.2.25

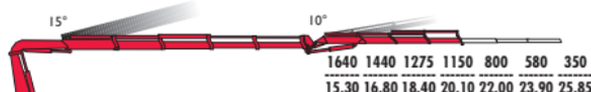


F425RAC.2.26

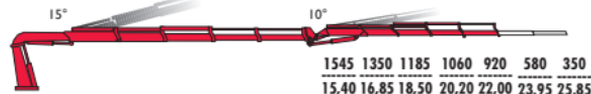


F425RAC.2.24	40,16	10,70	7,00	360	44,1	33,0	60-80	200	4490	2480	1400	2445
F425RAC.2.25	39,55	13,00	9,00	360	44,1	33,0	60-80	200	4740	2480	1400	2445
F425RAC.2.26	39,04	15,10	11,20	360	44,1	33,0	60-80	200	4990	2495	1400	2445

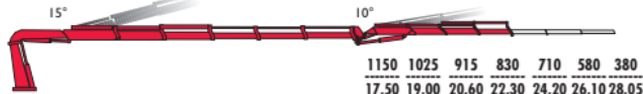
F425RA.2.24 L323



F425RA.2.24 L324



F425RA.2.25 L323



F425RA.2.25 L324



F425RA.2.26 L212



F425RA.2.26 L213



F425RA.2.26 L214



F425RA.2.27 L153



F425RAC.2.24 L324



F425RAC.2.25 L324



F425RA.2.24 L323	39,96	20,10	12,60	360	44,1	33,0	60-80	200	5330	2540	1595	2625
F425RA.2.24 L324	39,96	22,15	14,40	360	44,1	33,0	60-80	200	5430	2540	1595	2625
F425RA.2.25 L323	38,94	22,30	14,80	360	44,1	33,0	60-80	200	5580	2545	1595	2625
F425RA.2.25 L324	38,94	24,20	16,60	360	44,1	33,0	60-80	200	5680	2545	1595	2625
F425RA.2.26 L212	38,33	22,85	15,55	360	44,1	33,0	60-80	200	5680	2545	1595	2680
F425RA.2.26 L213	38,33	24,85	17,50	360	44,1	33,0	60-80	200	5760	2545	1595	2680
F425RA.2.26 L214	38,33	26,75	19,30	360	44,1	33,0	60-80	200	5830	2545	1595	2680
F425RA.2.27 L153	37,61	28,60	19,40	360	44,1	33,0	60-80	200	5820	2550	1655	2670
F425RAC.2.24 L324	40,16	20,70	14,00	360	44,1	33,0	60-80	200	5490	2545	1595	2610
F425RAC.2.25 L324	39,55	22,60	15,80	360	44,1	33,0	60-80	200	5590	2545	1595	2610



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Cast Quality

strength

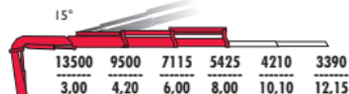
RPS

Rack and Pinion
System

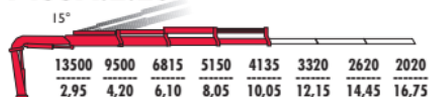
strength



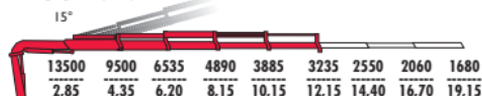
F455A.2.22



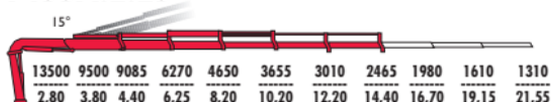
F455A.2.23



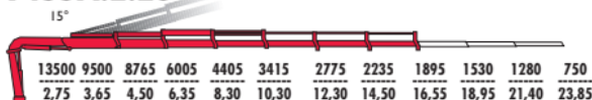
F455A.2.24



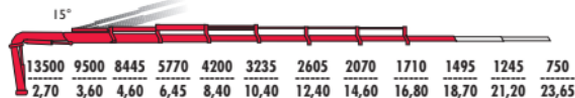
F455A.2.25



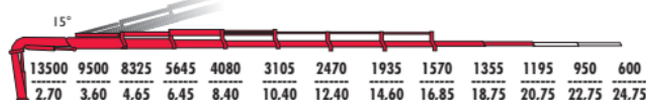
F455A.2.26



F455A.2.27



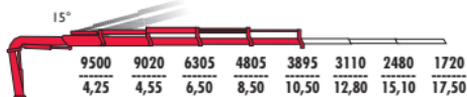
F455A.2.28



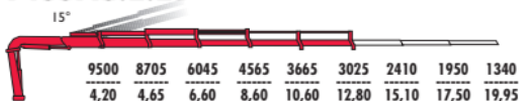
F455A.2.22	43,43	8,05	3,80	430	47,5	33,0	60-80	190	4200	2515	1225	2430
F455A.2.23	41,59	10,05	5,80	430	47,5	33,0	60-80	190	4450	2515	1275	2430
F455A.2.24	41,28	12,15	7,80	430	47,5	33,0	60-80	190	4700	2515	1275	2430
F455A.2.25	39,96	14,45	10,00	430	47,5	33,0	60-80	190	4950	2515	1275	2430
F455A.2.26	39,45	16,55	12,00	430	47,5	33,0	60-80	190	5200	2515	1275	2430
F455A.2.27	38,84	18,85	14,10	430	47,5	33,0	60-80	190	5350	2515	1330	2430
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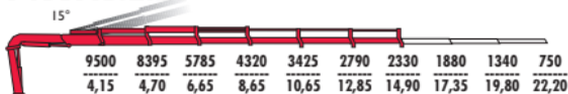
F455AC.2.24



F455AC.2.25



F455AC.2.26



F455AC.2.24	40,98	10,55	7,00	430	47,5	33,0	60-80	190	4610	2520	1275	2430
F455AC.2.25	40,47	12,80	9,20	430	47,5	33,0	60-80	190	4860	2520	1275	2430
F455AC.2.26	39,45	14,95	11,25	430	47,5	33,0	60-80	190	5110	2520	1275	2430

F455A.2.24 L413



F455A.2.24 L414



F455A.2.25 L323



F455A.2.25 L324



F455A.2.26 L212



F455A.2.26 L213



F455A.2.26 L214



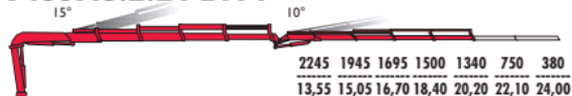
F455A.2.27 L153



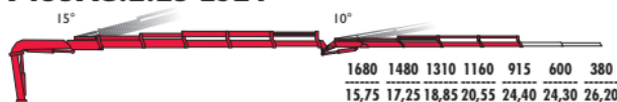
F455A.2.27 L154



F455AC.2.24 L414



F455AC.2.25 L324



F455A.2.24 L413	41,28	19,95	12,60	430	47,5	33,0	60-80	190	5450	2545	1465	2610
F455A.2.24 L414	41,28	21,85	14,40	430	47,5	33,0	60-80	190	5550	2545	1465	2610
F455A.2.25 L323	39,96	22,15	14,80	430	47,5	33,0	60-80	190	5700	2545	1465	2610
F455A.2.25 L324	39,96	24,00	16,60	430	47,5	33,0	60-80	190	5800	2545	1465	2610
F455A.2.26 L212	39,45	22,65	15,55	430	47,5	33,0	60-80	190	5800	2540	1465	2660
F455A.2.26 L213	39,45	24,70	17,50	430	47,5	33,0	60-80	190	5880	2540	1465	2660
F455A.2.26 L214	39,45	26,75	19,50	430	47,5	33,0	60-80	190	5950	2540	1465	2660
F455A.2.27 L153	38,84	26,60	19,40	430	47,5	33,0	60-80	190	5940	2550	1455	2655
F455A.2.27 L154	38,84	28,65	21,35	430	47,5	33,0	60-80	190	6010	2550	1455	2655
F455AC.2.24 L414	40,98	20,20	13,60	430	47,5	33,0	60-80	190	5460	2545	1465	2625
F455AC.2.25 L324	40,47	22,40	15,80	430	47,5	33,0	60-80	190	5710	2545	1465	2610



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

FS

Flow Sharing

performance

XF

Extra Fast

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MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

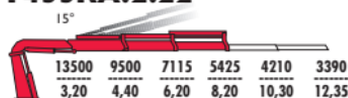
CQ

Cast Quality

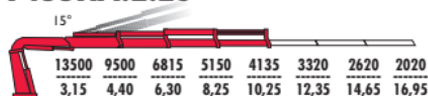
strength



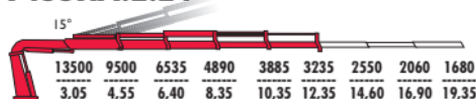
F455RA.2.22



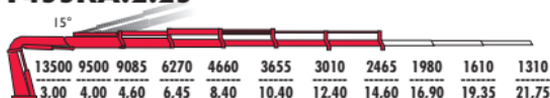
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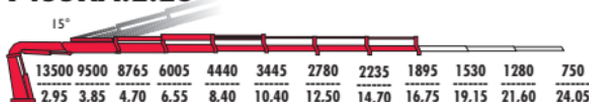
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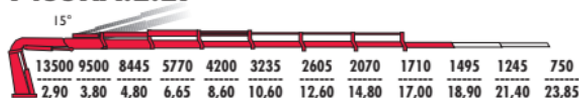
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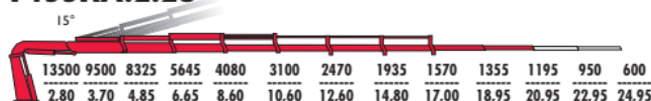
F455RA.2.26



F455RA.2.27



F455RA.2.28

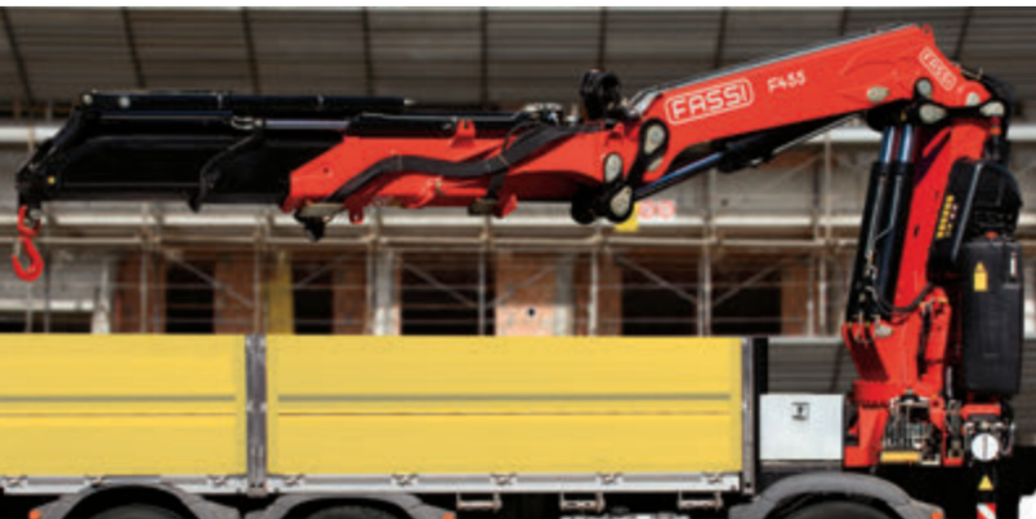


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F455RA.2.23	42,92	10,25	5,80	360	44,1	33,0	60-80	200	4450	2475	1400	2445
F455RA.2.24	43,22	12,35	7,80	360	44,1	33,0	60-80	200	4700	2475	1400	2445
F455RA.2.25	41,79	14,60	10,00	360	44,1	33,0	60-80	200	4950	2475	1400	2445
F455RA.2.26	41,18	16,75	12,00	360	44,1	33,0	60-80	200	5200	2490	1400	2445
F455RA.2.27	40,57	19,00	14,10	360	44,1	33,0	60-80	200	5350	2490	1460	2445
F455RA.2.28	40,37	20,95	16,15	360	44,1	33,0	60-80	200	5500	2525	1460	2445

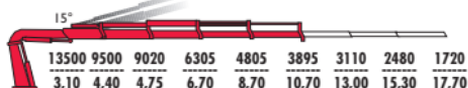
F455RAC.2 e-dynamic

218

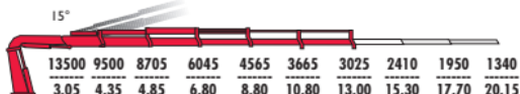
**CERTIFIED
DYNAMIC
PERFORMANCE**



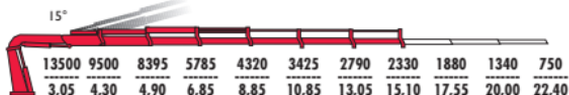
F455RAC.2.24



F455RAC.2.25



F455RAC.2.26

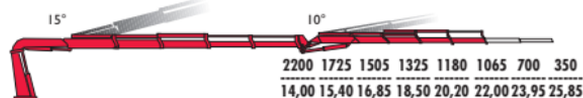


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F455RAC.2.24	42,81	10,70	7,00	360	44,1	33,0	60-80	200	4610	2480	1400	2445
F455RAC.2.25	42,20	13,00	9,00	360	44,1	33,0	60-80	200	4860	2480	1400	2445
F455RAC.2.26	41,18	15,10	11,25	360	44,1	33,0	60-80	200	5110	2495	1400	2445

F455RA.2.24 L413



F455RA.2.24 L414



F455RA.2.25 L323



F455RA.2.25 L324



F455RA.2.26 L212



F455RA.2.26 L213



F455RA.2.26 L214



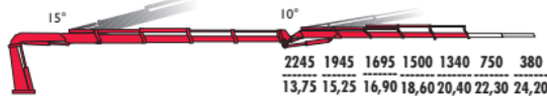
F455RA.2.27 L153



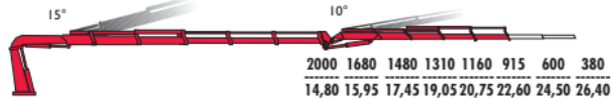
F455RA.2.27 L154



F455RAC.2.24 L414



F455RAC.2.25 L324



F455RA.2.24 L413	43,22	20,10	12,60	360	44,1	33,0	60-80	200	5450	2540	1595	2625	
F455RA.2.24 L414	43,22	22,00	14,40	360	44,1	33,0	60-80	200	5550	2540	1595	2625	
F455RA.2.25 L323	41,79	22,30	14,80	360	44,1	33,0	60-80	200	5700	2545	1595	2625	
F455RA.2.25 L324	41,79	24,20	16,60	360	44,1	33,0	60-80	200	5800	2545	1595	2625	
F455RA.2.26 L212	41,18	22,85	15,55	360	44,1	33,0	60-80	200	5800	2545	1595	2680	
F455RA.2.26 L213	41,18	24,85	17,50	360	44,1	33,0	60-80	200	5880	2545	1595	2680	
F455RA.2.26 L214	41,18	26,75	19,30	360	44,1	33,0	60-80	200	5950	2545	1595	2680	
F455RA.2.27 L153	40,57	26,80	19,40	360	44,1	33,0	60-80	200	5940	2550	1655	2670	
F455RA.2.27 L154	40,57	28,65	21,20	360	44,1	33,0	60-80	200	6010	2550	1655	2670	
F455RAC.2.24 L414	42,81	20,40	13,60	360	44,1	33,0	60-80	200	5460	2545	1595	2625	
F455RAC.2.25 L324	42,20	22,60	15,80	360	44,1	31,0	60-80	200	5710	2545	1595	2610	



STANDARD

ADC

Automatic
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D850

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Fewer Welds
Design

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CQ

Cast Quality

strength

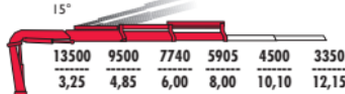
RPS

Rack and Pinion
System

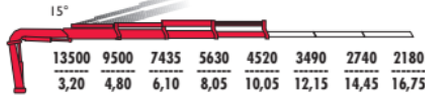
strength



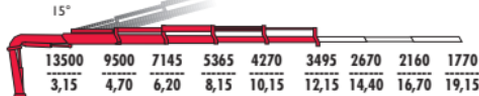
F485A.2.22



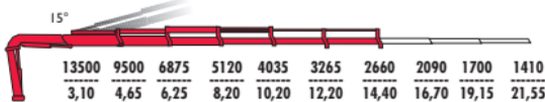
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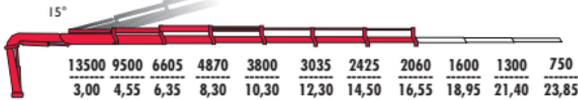
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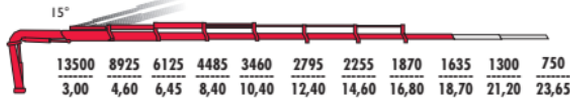
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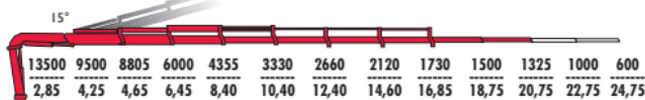
F485A.2.26



F485A.2.27



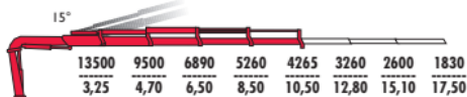
F485A.2.28



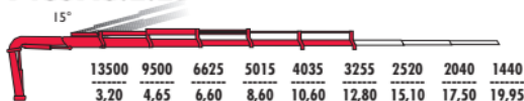
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F485A.2.23	45,57	10,05	5,80	430	47,5	35,0	60-80	190	4450	2515	1275	2430
F485A.2.24	44,65	12,15	7,80	430	47,5	35,0	60-80	190	4700	2515	1275	2430
F485A.2.25	44,14	14,45	10,00	430	47,5	35,0	60-80	190	4950	2515	1275	2430
F485A.2.26	43,22	16,55	12,00	430	47,5	35,0	60-80	190	5200	2515	1275	2430
F485A.2.27	41,08	18,85	14,10	430	47,5	35,0	60-80	190	5350	2515	1330	2430
F485A.2.28	40,98	20,80	16,15	430	47,5	35,0	60-80	190	5500	2530	1330	2430



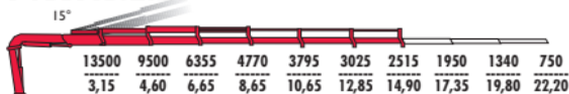
F485AC.2.24



F485AC.2.25



F485AC.2.26

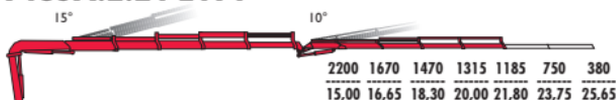


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F485AC.2.25	44,14	12,80	9,20	430	47,5	35,0	60-80	190	4860	2520	1275	2430
F485AC.2.26	43,73	14,95	11,25	430	47,5	35,0	60-80	190	5110	2520	1275	2430

F485A.2.24 L413



F485A.2.24 L414



F485A.2.25 L323



F485A.2.25 L324



F485A.2.26 L212



F485A.2.26 L213



F485A.2.26 L214



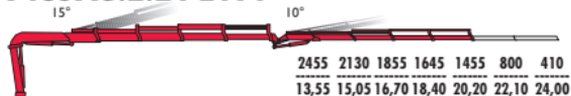
F485A.2.27 L153



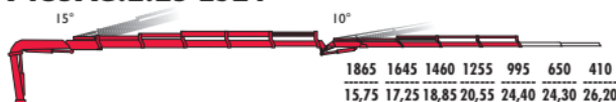
F485A.2.27 L154



F485AC.2.24 L414



F485AC.2.25 L324



F485A.2.24 L413	44,65	19,95	12,60	430	47,5	35,0	60-80	190	5450	2545	1465	2610	
F485A.2.24 L414	44,65	21,85	14,40	430	47,5	35,0	60-80	190	5550	2545	1465	2610	
F485A.2.25 L323	44,14	22,15	14,80	430	47,5	35,0	60-80	190	5700	2545	1465	2610	
F485A.2.25 L324	44,14	24,00	16,60	430	47,5	35,0	60-80	190	5800	2545	1465	2610	
F485A.2.26 L212	43,22	22,65	15,55	430	47,5	35,0	60-80	190	5800	2540	1465	2660	
F485A.2.26 L213	43,22	24,70	17,50	430	47,5	35,0	60-80	190	5880	2540	1465	2660	
F485A.2.26 L214	43,22	26,75	19,50	430	47,5	35,0	60-80	190	5950	2540	1465	2660	
F485A.2.27 L153	41,08	26,60	19,40	430	47,5	35,0	60-80	190	5940	2550	1455	2655	
F485A.2.27 L154	41,08	28,65	21,35	430	47,5	35,0	60-80	190	6010	2550	1455	2655	
F485AC.2.24 L414	44,75	20,20	13,60	430	47,5	35,0	60-80	190	5460	2545	1465	2625	
F485AC.2.25 L324	44,14	22,40	15,80	430	47,5	35,0	60-80	190	5710	2545	1465	2610	



STANDARD

ADC

Automatic Dynamic Control

control

D850

Digital Multifunction Distributor Bank

control

RCH/RCS

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control

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FSC

Fassi Stability Control

control

CPM

Crane Position Monitoring

control

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performance

XF

Extra Fast

performance

MPES

Multi Power Extension System

performance

XP

Extra Power

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Full Lift

performance

PROLINK

Progressive Link

performance

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

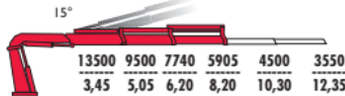
CQ

Cast Quality

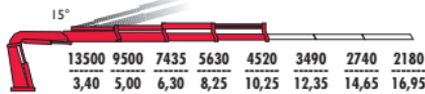
strength



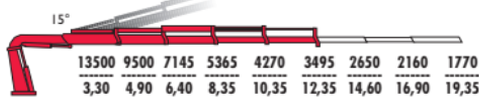
F485RA.2.22



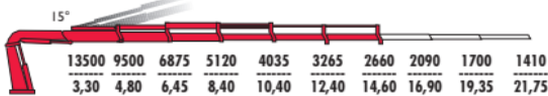
F485RA.2.23



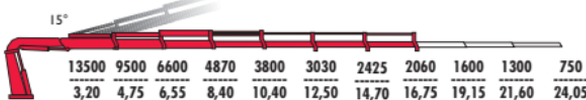
F485RA.2.24



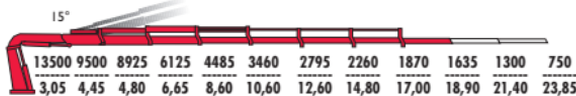
F485RA.2.25



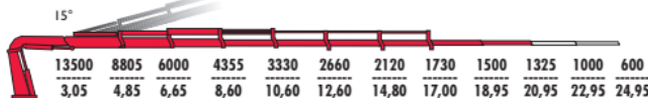
F485RA.2.26



F485RA.2.27



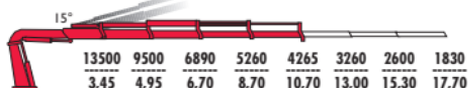
F485RA.2.28



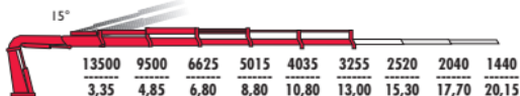
F485RA.2.22	48,42	8,20	3,80	360	44,1	35,0	60-80	200	4200	2475	1350	2445
F485RA.2.23	47,50	10,25	5,80	360	44,1	35,0	60-80	200	4450	2475	1400	2445
F485RA.2.24	46,59	12,35	7,80	360	44,1	35,0	60-80	200	4700	2475	1400	2445
F485RA.2.25	45,57	14,60	10,00	360	44,1	35,0	60-80	200	4950	2475	1400	2445
F485RA.2.26	45,16	16,75	12,00	360	44,1	35,0	60-80	200	5200	2490	1400	2445
F485RA.2.27	42,81	19,00	14,10	360	44,1	35,0	60-80	200	5350	2490	1460	2445
F485RA.2.28	42,71	20,95	16,15	360	44,1	35,0	60-80	200	5500	2525	1460	2445



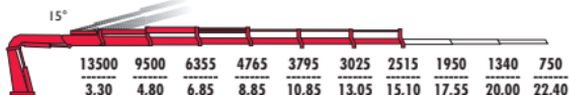
F485RAC.2.24



F485RAC.2.25

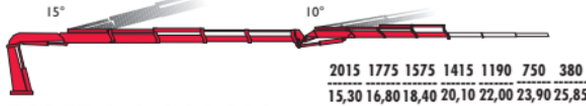


F485RAC.2.26

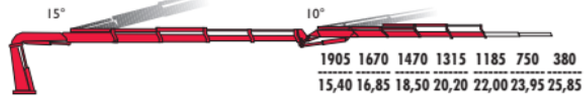


	↑	→	↻	CONTINUOUS	Knni	MPa	l/min	oil	drum	hook	hook	
F485RAC.2.24	46,99	10,70	7,00	360	44,1	35,0	60-80	200	4610	2480	1400	2445
F485RAC.2.25	46,08	13,00	9,20	360	44,1	35,0	60-80	200	4860	2480	1400	2445
F485RAC.2.26	45,57	15,10	11,25	360	44,1	35,0	60-80	200	5110	2495	1400	2445

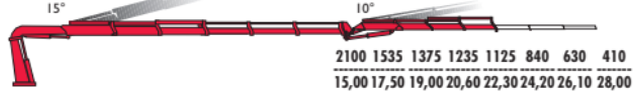
F485RA.2.24 L4 I3



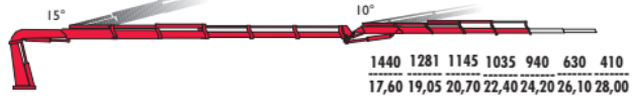
F485RA.2.24 L4 I4



F485RA.2.25 L3 I3



F485RA.2.25 L3 I4



F485RA.2.26 L2 I2



F485RA.2.26 L2 I3



F485RA.2.26 L2 I4



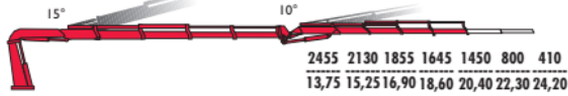
F485RA.2.27 L1 I3



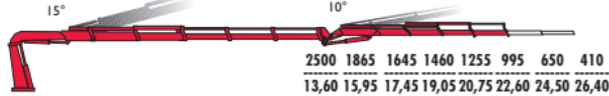
F485RA.2.27 L1 I4



F485RAC.2.24 L4 I4



F485RAC.2.25 L3 I4



F485RA.2.24 L4 I3	46,59	20,10	12,60	360	44,1	35,0	60-80	200	5450	2540	1595	2625
F485RA.2.24 L4 I4	46,59	22,00	14,40	360	44,1	35,0	60-80	200	5550	2540	1595	2625
F485RA.2.25 L3 I3	45,57	22,30	14,80	360	44,1	35,0	60-80	200	5700	2545	1595	2625
F485RA.2.25 L3 I4	45,57	24,20	16,60	360	44,1	35,0	60-80	200	5800	2545	1595	2625
F485RA.2.26 L2 I2	45,16	22,85	15,55	360	44,1	35,0	60-80	200	5800	2545	1595	2680
F485RA.2.26 L2 I3	45,16	24,85	17,50	360	44,1	35,0	60-80	200	5880	2545	1595	2680
F485RA.2.26 L2 I4	45,16	26,75	19,30	360	44,1	35,0	60-80	200	5950	2545	1595	2680
F485RA.2.27 L1 I3	42,81	26,80	19,40	360	44,1	35,0	60-80	200	5940	2550	1655	2670
F485RA.2.27 L1 I4	42,81	28,65	21,20	360	44,1	35,0	60-80	200	6010	2550	1655	2670
F485RAC.2.24 L4 I4	46,99	20,40	13,60	360	44,1	35,0	60-80	200	5460	2545	1595	2625
F485RAC.2.25 L3 I4	46,08	22,60	15,80	360	44,1	35,0	60-80	200	5710	2545	1595	2610



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

OTC

Oil Temperature
Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

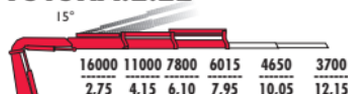
CQ

Cast Quality

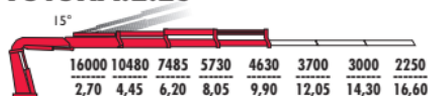
strength



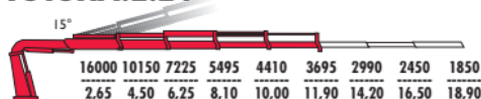
F5 I 5RA.2.22



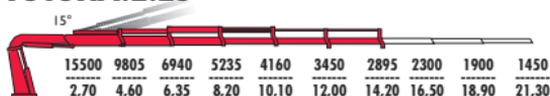
F5 I 5RA.2.23



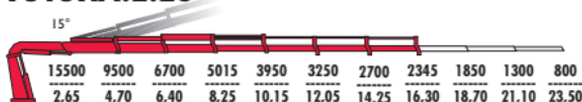
F5 I 5RA.2.24



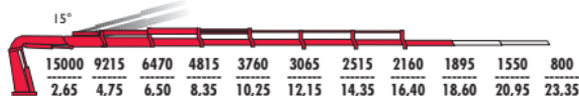
F5 I 5RA.2.25



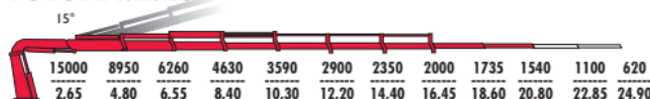
F5 I 5RA.2.26



F5 I 5RA.2.27



F5 I 5RA.2.28



F5 I 5RA.2.22	47,81	7,95	3,60	360	44,1	33,5	70-80	200	4350	2480	1475	2500
F5 I 5RA.2.23	46,59	9,90	5,50	360	44,1	33,5	70-80	200	4600	2480	1485	2500
F5 I 5RA.2.24	45,67	11,90	7,40	360	44,1	33,5	70-80	200	4850	2480	1485	2500
F5 I 5RA.2.25	45,06	14,20	9,60	360	44,1	33,5	70-80	200	5100	2480	1485	2500
F5 I 5RA.2.26	44,65	16,30	11,65	360	44,1	33,5	70-80	200	5350	2480	1485	2500
F5 I 5RA.2.27	43,73	18,55	13,75	360	44,1	33,5	70-80	200	5500	2485	1540	2500
F5 I 5RA.2.28	42,92	20,80	15,95	360	44,1	33,5	70-80	200	5650	2515	1540	2500

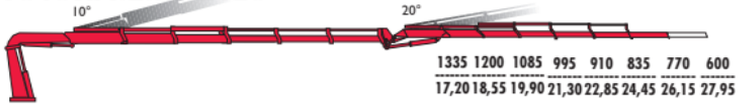
F515RA.2 e-dynamic

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**CERTIFIED
DYNAMIC
PERFORMANCE**



F5 I 5RA.2.25 L426



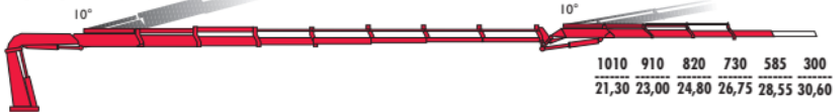
F5 I 5RA.2.26 L324



F5 I 5RA.2.26 L426



F5 I 5RA.2.27 L214



	45,06	26,15	18,50	360°	44,1	33,5	70-80	200	6300	2535	1670	2700
F5 I 5RA.2.25 L426	45,06	26,15	18,50	360°	44,1	33,5	70-80	200	6300	2535	1670	2700
F5 I 5RA.2.26 L324	44,65	25,90	18,25	360°	44,1	33,5	70-80	200	6130	2515	1670	2750
F5 I 5RA.2.26 L426	44,65	28,20	20,55	360°	44,1	33,5	70-80	200	6550	2535	1670	2700
F5 I 5RA.2.27 L214	43,73	28,55	21,05	360°	44,1	33,5	70-80	200	6150	2530	1735	2815



STANDARD

ADC

Automatic
Dynamic Control

control

D850

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX500

Fassi Electronic
Control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

OTC

Oil Temperature
Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

FWD

Fewer Welds
Design

strength

CQ

Cast Quality

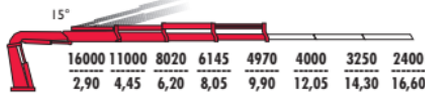
strength



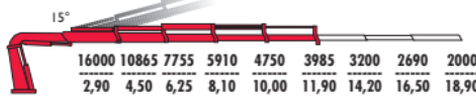
F545RA.2.22



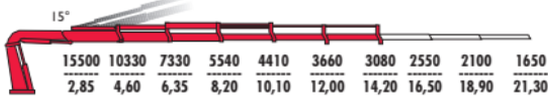
F545RA.2.23



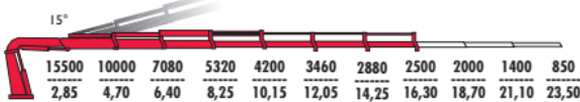
F545RA.2.24



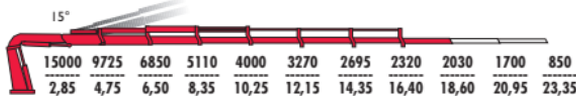
F545RA.2.25



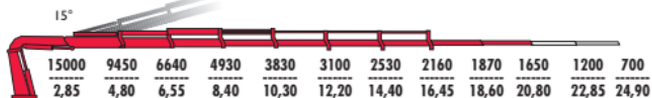
F545RA.2.26



F545RA.2.27



F545RA.2.28



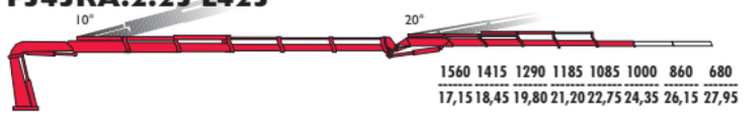
F545RA.2.22	51,17	7,95	3,60	360	44,1	35,0	70-80	200	4350	2480	1475	2500
F545RA.2.23	49,75	9,90	5,50	360	44,1	35,0	70-80	200	4600	2480	1485	2500
F545RA.2.24	48,93	11,90	7,40	360	44,1	35,0	70-80	200	4850	2480	1485	2500
F545RA.2.25	47,50	14,20	9,60	360	44,1	35,0	70-80	200	5100	2480	1485	2500
F545RA.2.26	46,99	16,30	11,65	360	44,1	35,0	70-80	200	5350	2480	1485	2500
F545RA.2.27	46,18	18,55	13,75	360	44,1	35,0	70-80	200	5500	2485	1540	2500
F545RA.2.28	45,36	20,80	15,95	360	44,1	35,0	70-80	200	5650	2515	1540	2500

F545RA.2 xe-dynamic

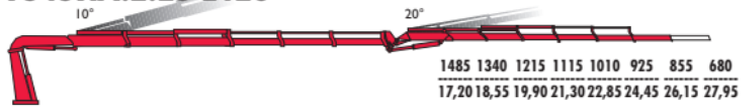
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F545RA.2.25 L425



F545RA.2.25 L426



F545RA.2.26 L323



F545RA.2.26 L324



F545RA.2.26 L425



F545RA.2.26 L426



F545RA.2.27 L213



F545RA.2.27 L214



F545RA.2.25 L425	47,50	24,35	16,80	360°	44,1	35,0	70-80	200	6200	2535	1670	2700
F545RA.2.25 L426	47,50	26,15	18,50	360°	44,1	35,0	70-80	200	6300	2535	1670	2700
F545RA.2.26 L323	46,99	25,85	18,25	360°	44,1	35,0	70-80	200	6030	2515	1670	2750
F545RA.2.26 L324	46,99	25,90	18,25	360°	44,1	35,0	70-80	200	6130	2515	1670	2750
F545RA.2.26 L425	46,99	26,40	18,85	360°	44,1	35,0	70-80	200	6450	2535	1670	2700
F545RA.2.26 L426	46,99	28,20	20,55	360°	44,1	35,0	70-80	200	6550	2535	1670	2700
F545RA.2.27 L213	46,18	26,65	19,25	360°	44,1	35,0	70-80	200	6080	2535	1735	2815
F545RA.2.27 L214	46,18	28,55	21,05	360°	44,1	35,0	70-80	200	6150	2530	1735	2815



STANDARD

IMC

Integral
Machine Control

control

ADC

Automatic
Dynamic Control

control

D900

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX900

Fasi Electronic
control

control

FSC

Fasi Stability
Control

control

CPM

Crane Position
Monitoring

control

OTC

Oil Temperature
Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive
Link

performance

UHSS

Ultra High
Strength Steel

strength

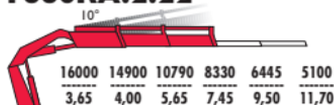
FWD

Fewer Welds
Design

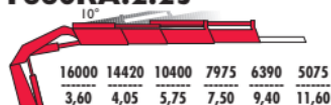
strength



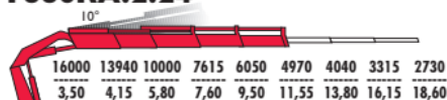
F660RA.2.22



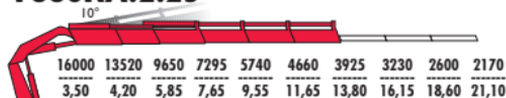
F660RA.2.23



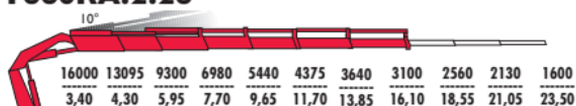
F660RA.2.24



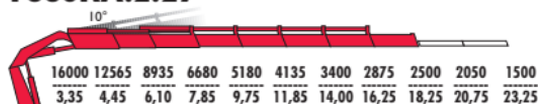
F660RA.2.25



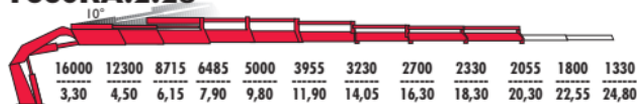
F660RA.2.26



F660RA.2.27



F660RA.2.28



F660RA.2.22	62,08	7,70	3,40	360°	45,0	34,0	70-80	250	5135	2505	1520	2465
F660RA.2.23	60,04	9,70	5,35	360°	45,0	34,0	70-80	250	5470	2505	1590	2465
F660RA.2.24	58,00	11,85	7,40	360°	45,0	34,0	70-80	250	5800	2505	1590	2465
F660RA.2.25	56,78	14,10	9,60	360°	45,0	34,0	70-80	250	6110	2505	1590	2465
F660RA.2.26	56,27	16,40	11,80	360°	45,0	34,0	70-80	250	6400	2550	1590	2465
F660RA.2.27	55,96	18,55	13,80	360°	45,0	34,0	70-80	250	6610	2550	1670	2465
F660RA.2.28	55,35	20,60	15,80	360°	45,0	34,0	70-80	250	6790	2550	1670	2465

F660RA.2 L he-dynamic

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**CERTIFIED
DYNAMIC
PERFORMANCE**



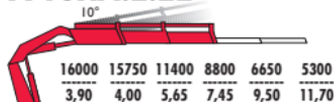


STANDARD

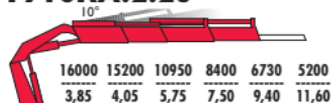
- IMC**
Integral Machine Control
control
- ADC**
Automatic Dynamic Control
control
- D900**
Digital Multifunction Distributor Bank
control
- RCH/RCS**
Radio Remote Control
control
- FX900**
Fasi Electronic control
control
- FX901**
Touch Screen Display
control
- FSC**
Fasi Stability Control
control
- CPM**
Crane Position Monitoring
control
- OTC**
Oil Temperature Control
control
- FS**
Flow Sharing
performance
- XF**
Extra Fast
performance
- MPES**
Multi Power Extension System
performance
- XP**
Extra Power
performance
- FL**
Full Lift
performance
- PROLINK**
Progressive Link
performance
- UHSS**
Ultra High Strength Steel
strength
- FWD**
Fewer Welds Design
strength



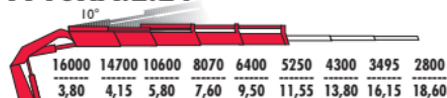
F710RA.2.22



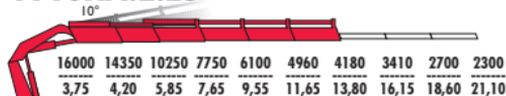
F710RA.2.23



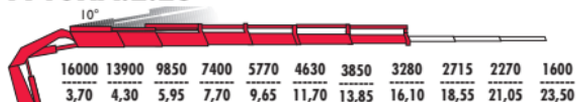
F710RA.2.24



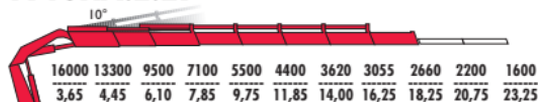
F710RA.2.25



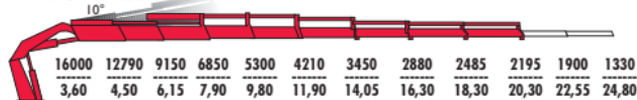
F710RA.2.26



F710RA.2.27



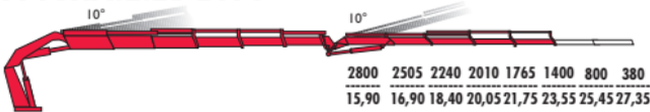
F710RA.2.28



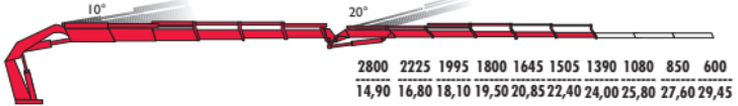
F710RA.2.22	65,55	7,70	3,40	360°	45,0	35,5	70-80	250	5135	2505	1520	2465
F710RA.2.23	63,30	9,70	5,35	360°	45,0	35,5	70-80	250	5470	2505	1590	2465
F710RA.2.24	61,47	11,85	7,40	360°	45,0	35,5	70-80	250	5800	2505	1590	2465
F710RA.2.25	60,24	14,10	9,60	360°	45,0	35,5	70-80	250	6110	2505	1590	2465
F710RA.2.26	59,73	16,40	11,80	360°	45,0	35,5	70-80	250	6400	2550	1590	2465
F710RA.2.27	59,23	18,55	13,80	360°	45,0	35,5	70-80	250	6610	2550	1670	2465
F710RA.2.28	57,59	20,60	15,80	360°	45,0	35,5	70-80	250	6790	2550	1670	2465



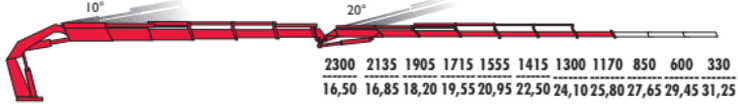
F710RA.2.25 L414



F710RA.2.25 L515



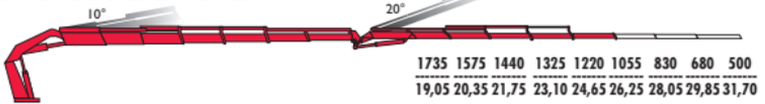
F710RA.2.25 L516



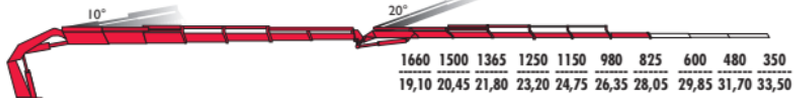
F710RA.2.26 L414



F710RA.2.26 L425



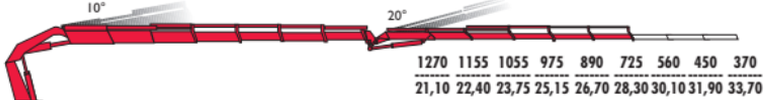
F710RA.2.26 L426



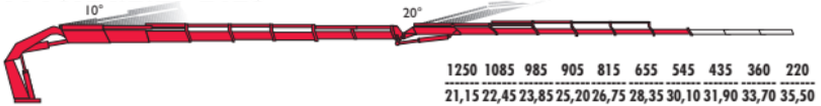
F710RA.2.27 L214



F710RA.2.27 L425



F710RA.2.27 L426



F710RA.2.28 L214



F710RA.2.25 L414	60,24	23,85	16,20	360°	45,0	35,5	70-80	250	7075	2510	1780	2865
F710RA.2.25 L515	60,24	24,30	16,80	360°	45,0	35,5	70-80	250	7410	2535	1780	2750
F710RA.2.25 L516	60,24	26,10	18,50	360°	45,0	35,5	70-80	250	7510	2535	1780	2750
F710RA.2.26 L414	59,73	26,05	18,45	360°	45,0	35,5	70-80	250	7350	2550	1780	2865
F710RA.2.26 L425	59,73	26,55	19,04	360°	45,0	35,5	70-80	250	7500	2550	1780	2740
F710RA.2.26 L426	59,73	28,35	20,75	360°	45,0	35,5	70-80	250	7600	2550	1780	2740
F710RA.2.27 L214	59,23	28,40	21,10	360°	45,0	35,5	70-80	250	7390	2550	1845	2850
F710RA.2.27 L425	59,23	28,55	21,05	360°	45,0	35,5	70-80	250	7710	2550	1845	2795
F710RA.2.27 L426	59,23	30,35	22,75	360°	45,0	35,5	70-80	250	7810	2550	1845	2795
F710RA.2.28 L214	57,59	30,45	23,10	360°	45,0	35,5	70-80	250	7448	2550	1845	2840



STANDARD

IMC

Integral
Machine Control

control

ADC

Automatic
Dynamic Control

control

D900

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX900

Fassi Electronic
control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

OTC

Oil Temperature
Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive
Link

performance

JDP

Jib Dual Power

performance



"JDP" activation (Jib dual power)
compulsory for versions .27 with
hydraulic extensions "L425", "L426"

UHSS

Ultra High
Strength Steel

strength

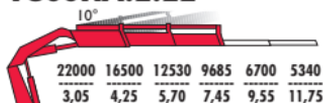
FWD

Fewer Welds
Design

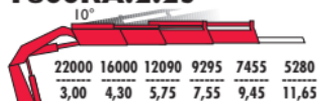
strength



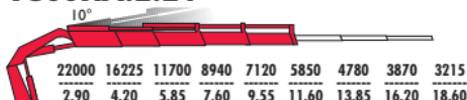
F800RA.2.22



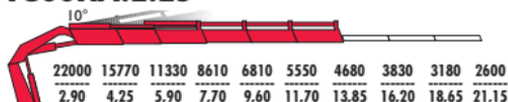
F800RA.2.23



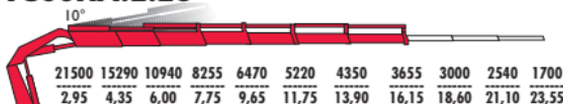
F800RA.2.24



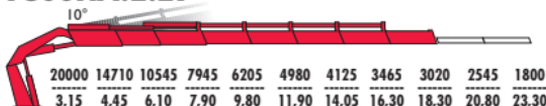
F800RA.2.25



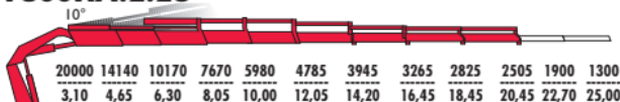
F800RA.2.26



F800RA.2.27



F800RA.2.28



						MPa	l/min	oil				
F800RA.2.22	72,17	7,70	3,40	360	90,0	33,0	80-100	250	6100	2500	1535	2475
F800RA.2.23	70,44	9,70	5,35	360	90,0	33,0	80-100	250	6450	2500	1610	2475
F800RA.2.24	68,40	11,85	7,40	360	90,0	33,0	80-100	250	6750	2500	1610	2475
F800RA.2.25	66,97	14,10	9,60	360	90,0	33,0	80-100	250	7050	2500	1610	2475
F800RA.2.26	66,46	16,40	11,80	360	90,0	33,0	80-100	250	7350	2550	1610	2475
F800RA.2.27	65,44	18,55	13,80	360	90,0	33,0	80-100	250	7550	2550	1690	2475
F800RA.2.28	65,75	20,60	15,80	360	90,0	33,0	80-100	250	7750	2550	1690	2475

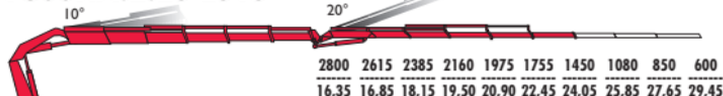
F800RA.2 L he-dynamic

246

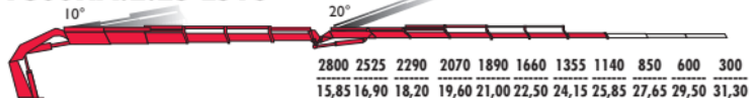
**CERTIFIED
DYNAMIC
PERFORMANCE**



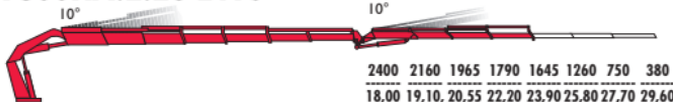
F800RA.2.25 L515



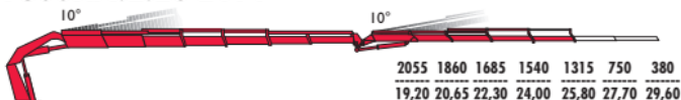
F800RA.2.25 L516



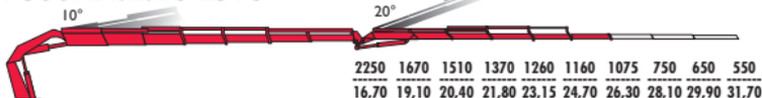
F800RA.2.26 L413



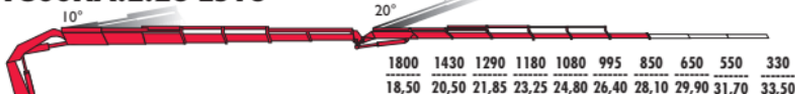
F800RA.2.26 L414



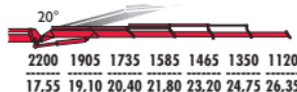
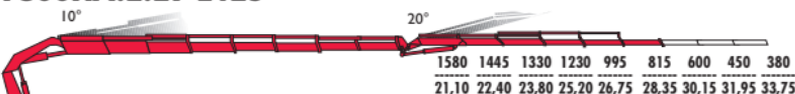
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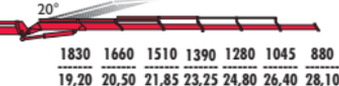
F800RA.2.26 L516



F800RA.2.27 L425



F800RA.2.27 L426



F800RA.2.28 L213



F800RA.2.28 L214



	↑	→	↔	CONTINUOUS	Knmi	Mpa	l/min	oil	Drum	Hand	Foot	↑/↓
F800RA.2.25 L515	66,97	24,40	16,75	360	90,0	33,0	80-100	250	8350	2530	1800	2750
F800RA.2.25 L516	66,97	26,10	18,50	360	90,0	33,0	80-100	250	8450	2530	1800	2750
F800RA.2.26 L413	66,46	24,15	16,55	360	90,0	33,0	80-100	250	8300	2550	1800	2830
F800RA.2.26 L414	66,46	26,05	18,45	360	90,0	33,0	80-100	250	8400	2550	1800	2830
F800RA.2.26 L515	66,46	26,50	19,00	360	90,0	33,0	80-100	250	8810	2550	1800	2735
F800RA.2.26 L516	66,46	28,30	20,75	360	90,0	33,0	80-100	250	8950	2550	1800	2735
F800RA.2.27 L425	65,44	28,60	21,00	360	90,0	33,0	80-100	250	8650	2550	1865	2800
F800RA.2.27 L426	65,44	30,35	22,75	360	90,0	33,0	80-100	250	8750	2550	1865	2800
F800RA.2.28 L213	65,75	28,65	21,30	360	90,0	33,0	80-100	250	8420	2550	1865	2840
F800RA.2.28 L214	65,75	30,45	23,10	360	90,0	33,0	80-100	250	8500	2550	1865	2840



STANDARD

IMC
Integral
Machine Control
control

ADC
Automatic
Dynamic Control
control

D900
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX900
Fassi Electronic
control
control

FX901
Touch Screen
Display
control

FSC
Fassi Stability
Control
control

CPM
Crane Position
Monitoring
control

OTC
Oil Temperature
Control
control

FS
Flow Sharing
performance

XF
Extra Fast
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

FL
Full Lift
performance

PROLINK
Progressive
Link
performance

JDP
Jib Dual Power
performance



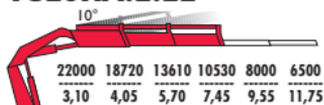
"JDP" activation (Jib dual power) compulsory for versions .27 with hydraulic extensions "L425", "L426"

UHSS
Ultra High
Strength Steel
strength

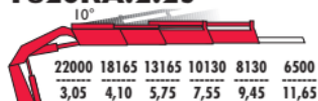
FWD
Fewer Welds
Design
strength



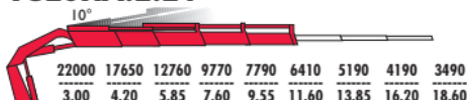
F820RA.2.22



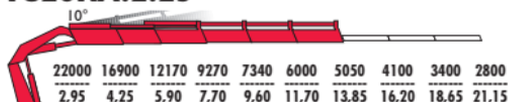
F820RA.2.23



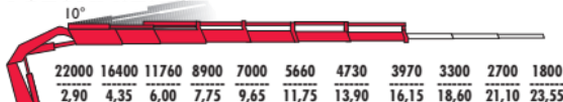
F820RA.2.24



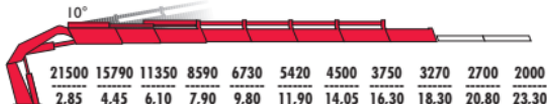
F820RA.2.25



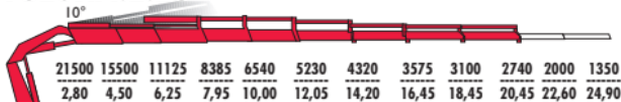
F820RA.2.26



F820RA.2.27



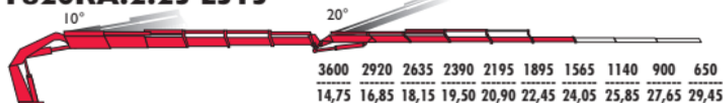
F820RA.2.28



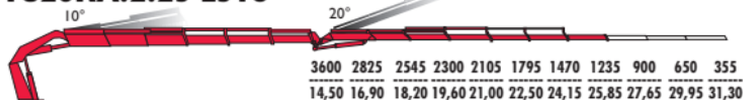
F820RA.2.22	78,49	7,70	3,40	CONTINUOUS	90,0	35,0	80-100	250	6100	2500	1535	2475
F820RA.2.23	76,86	9,70	5,35	360	90,0	35,0	80-100	250	6450	2500	1610	2475
F820RA.2.24	74,62	11,85	7,40	360	90,0	35,0	80-100	250	6750	2500	1610	2475
F820RA.2.25	71,87	14,10	9,60	360	90,0	35,0	80-100	250	7050	2500	1610	2475
F820RA.2.26	71,36	16,40	11,80	360	90,0	35,0	80-100	250	7350	2550	1610	2475
F820RA.2.27	70,23	18,55	13,80	360	90,0	35,0	80-100	250	7550	2550	1690	2475
F820RA.2.28	69,72	20,60	15,80	360	90,0	35,0	80-100	250	7750	2550	1690	2475



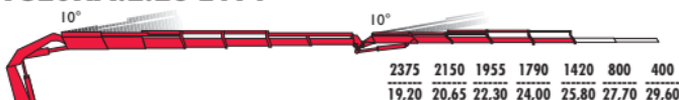
F820RA.2.25 L5 I5



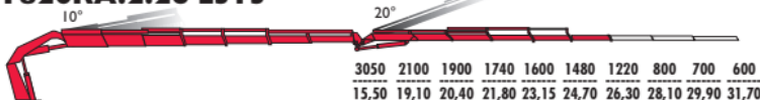
F820RA.2.25 L5 I6



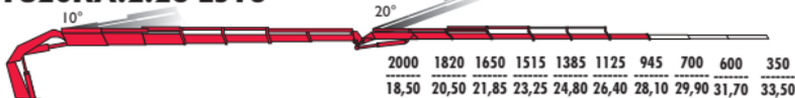
F820RA.2.26 L4 I4



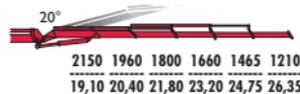
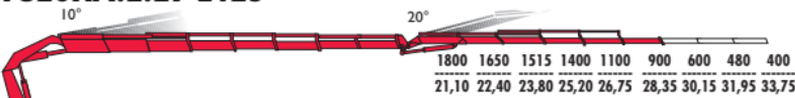
F820RA.2.26 L5 I5



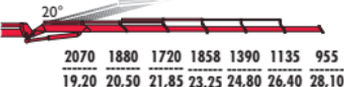
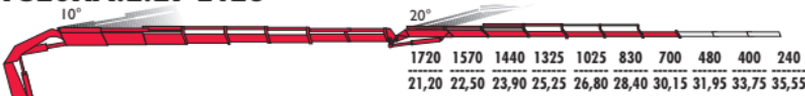
F820RA.2.26 L5 I6



F820RA.2.27 L425



F820RA.2.27 L426



F820RA.2.28 L2 I3



F820RA.2.28 L2 I4



F820RA.2.25 L5 I5	71,87	24,40	16,75	360	90,0	35,0	80-100	250	8350	2530	1800	2750
F820RA.2.25 L5 I6	71,87	26,10	18,50	360	90,0	35,0	80-100	250	8450	2530	1800	2750
F820RA.2.26 L4 I4	71,36	26,05	18,45	360	90,0	35,0	80-100	250	8400	2550	1800	2830
F820RA.2.26 L5 I5	71,36	26,50	19,00	360	90,0	35,0	80-100	250	8810	2550	1800	2735
F820RA.2.26 L5 I6	71,36	28,30	20,75	360	90,0	35,0	80-100	250	8950	2550	1800	2735
F820RA.2.27 L425	70,23	28,60	21,00	360	90,0	35,0	80-100	250	8650	2550	1865	2800
F820RA.2.27 L426	70,23	30,35	22,75	360	90,0	35,0	80-100	250	8750	2550	1865	2800
F820RA.2.28 L2 I3	69,72	28,65	21,30	360	90,0	35,0	80-100	250	8420	2550	1865	2840
F820RA.2.28 L2 I4	69,72	30,45	23,10	360	90,0	35,0	80-100	250	8500	2550	1865	2840



STANDARD

IMC

Integral Machine Control

control

ADC

Automatic Dynamic Control

control

D900

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX900

Fassi Electronic control

control

FSC

Fassi Stability Control

control

CPM

Crane Position Monitoring

control

OTC

Oil Temperature Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive Link

performance

JDP

Jib Dual Power

performance



"JDP" activation (Jib dual power) compulsory for versions .27 with hydraulic extensions "L615", "L616" and for versions .28 with hydraulic extensions "L425", "L426", "L616"

UHSS

Ultra High Strength Steel

strength

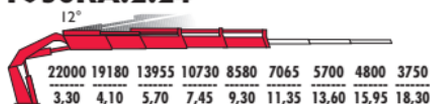
FWD

Fewer Welds Design

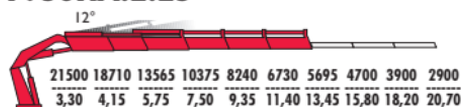
strength



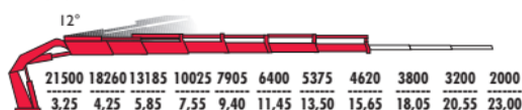
F950RA.2.24



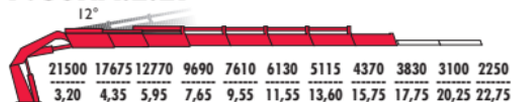
F950RA.2.25



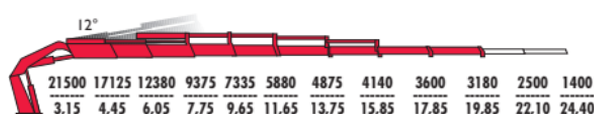
F950RA.2.26



F950RA.2.27



F950RA.2.28



	80,22	11,65	7,25	360	80,0	32,5	80-100	250	7360	2525	1790	2570
F950RA.2.24	80,22	11,65	7,25	360	80,0	32,5	80-100	250	7360	2525	1790	2570
F950RA.2.25	77,68	13,75	9,30	360	80,0	32,5	80-100	250	7725	2525	1790	2570
F950RA.2.26	77,57	15,95	11,40	360	80,0	32,5	80-100	250	8090	2535	1790	2570
F950RA.2.27	76,86	18,05	13,40	360	80,0	32,5	80-100	250	8355	2535	1875	2570
F950RA.2.28	76,25	20,15	15,40	360	80,0	32,5	80-100	250	8570	2535	1875	2570

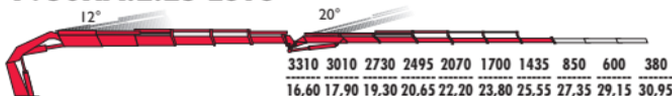
F950RA.2 L he-dynamic

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DYNAMIC
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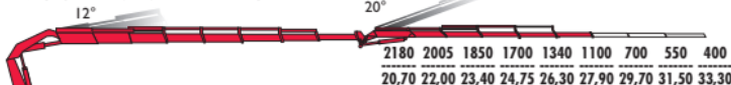
F950RA.2.25 L616



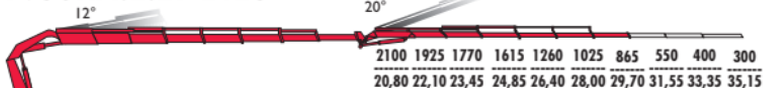
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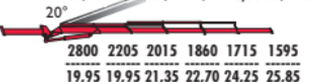
F950RA.2.27 L425



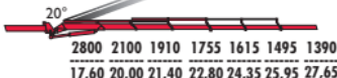
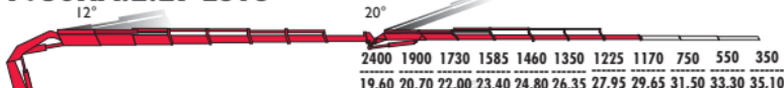
F950RA.2.27 L426



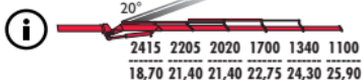
F950RA.2.27 L615



F950RA.2.27 L616



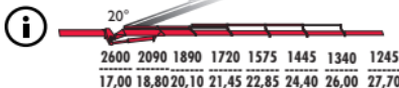
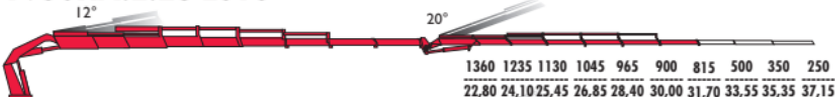
F950RA.2.28 L425



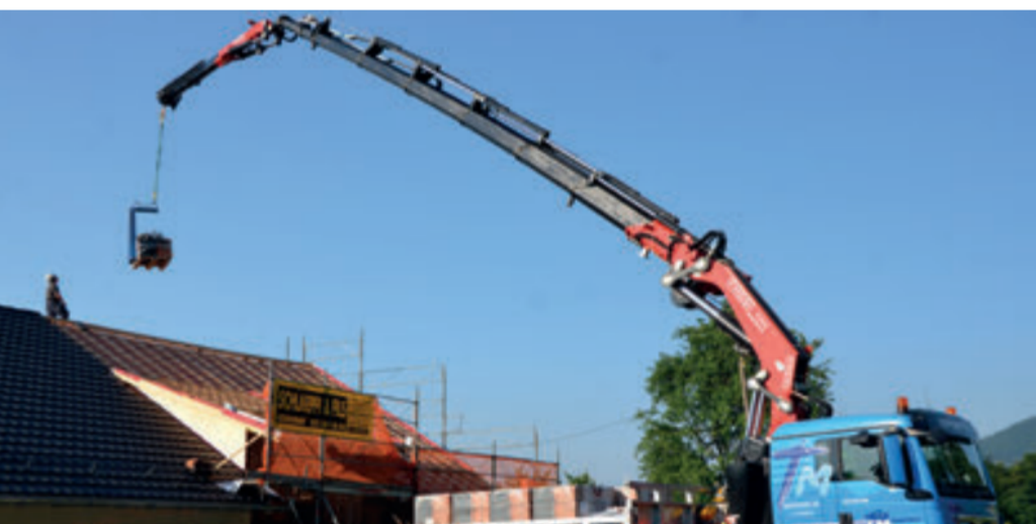
F950RA.2.28 L426



F950RA.2.28 L616



F950RA.2.25 L616	77,68	25,90	18,30	360	80,0	32,5	80-100	250	9290	2540	1970	2850
F950RA.2.26 L616	77,57	27,95	20,35	360	80,0	32,5	80-100	250	9625	2540	1970	2850
F950RA.2.27 L425	76,86	29,20	21,65	360	80,0	32,5	80-100	250	9550	2540	2055	2915
F950RA.2.27 L426	76,86	30,00	22,35	360	80,0	32,5	80-100	250	9650	2540	2055	2915
F950RA.2.27 L615	76,86	28,15	20,65	360	80,0	32,5	80-100	250	9790	2540	2055	2840
F950RA.2.27 L616	76,86	29,95	22,40	360	80,0	32,5	80-100	250	9890	2540	2055	2840
F950RA.2.28 L425	76,25	30,20	22,65	360	80,0	32,5	80-100	250	9740	2540	2055	2915
F950RA.2.28 L426	76,25	32,00	24,35	360	80,0	32,5	80-100	250	9840	2540	2055	2915
F950RA.2.28 L616	76,25	32,00	24,40	360	80,0	32,5	80-100	250	10100	2540	2055	2915

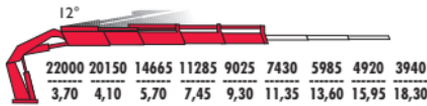


STANDARD

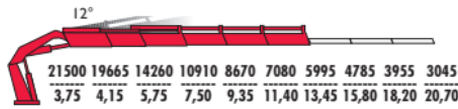
<p>IMC Integral Machine Control</p> <p>control</p>	<p>ADC Automatic Dynamic Control</p> <p>control</p>	<p>D900 Digital Multifunction Distributor Bank</p> <p>control</p>	<p>RCH/RCS Radio Remote Control</p> <p>control</p>	<p>FX900 Fasi Electronic control</p> <p>control</p>
<p>FX901 Touch Screen Display</p> <p>control</p>	<p>FSC Fasi Stability Control</p> <p>control</p>	<p>CPM Crane Position Monitoring</p> <p>control</p>	<p>OTC Oil Temperature Control</p> <p>control</p>	
<p>FS Flow Sharing</p> <p>performance</p>	<p>XF Extra Fast</p> <p>performance</p>	<p>MPES Multi Power Extension System</p> <p>performance</p>	<p>XP Extra Power</p> <p>performance</p>	
<p>FL Full Lift</p> <p>performance</p>	<p>PROLINK Progressive Link</p> <p>performance</p>	<p>JDP Jib Dual Power</p> <p>performance</p>	<p>i</p> <p>"JDP" activation (Jib dual power) compulsory for versions .27 with hydraulic extensions "L615", "L616" and for versions .28 with hydraulic extensions "L425", "L426", "L616"</p>	
<p>UHSS Ultra High Strength Steel</p> <p>strength</p>	<p>FWD Fewer Welds Design</p> <p>strength</p>			



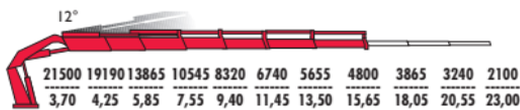
F990RA.2.24



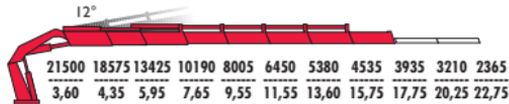
F990RA.2.25



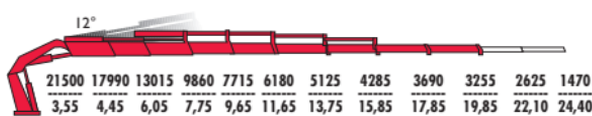
F990RA.2.26



F990RA.2.27



F990RA.2.28



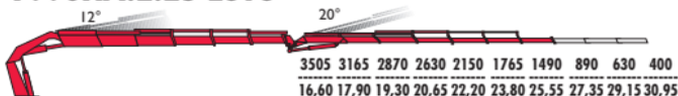
	84,30	11,65	7,25	360	80,0	33,5	80-100	250	7360	2525	1790	2570
F990RA.2.24	84,30	11,65	7,25	360	80,0	33,5	80-100	250	7360	2525	1790	2570
F990RA.2.25	81,96	13,75	9,30	360	80,0	33,5	80-100	250	7725	2525	1790	2570
F990RA.2.26	81,55	15,95	11,40	360	80,0	33,5	80-100	250	8090	2535	1790	2570
F990RA.2.27	80,84	18,05	13,40	360	80,0	33,5	80-100	250	8355	2535	1875	2570
F990RA.2.28	80,02	20,15	15,40	360	80,0	33,5	80-100	250	8570	2535	1875	2570

F990RA.2 L xhe-dynamic

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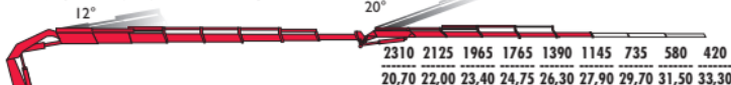
F990RA.2.25 L616



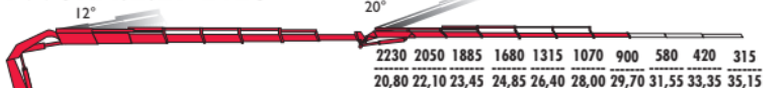
F990RA.2.26 L616



F990RA.2.27 L425



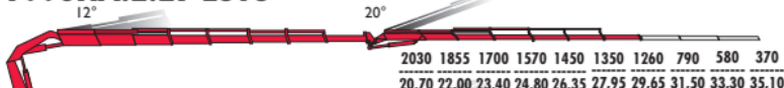
F990RA.2.27 L426



F990RA.2.27 L615



F990RA.2.27 L616



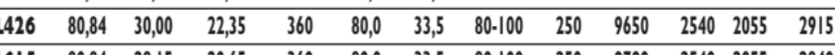
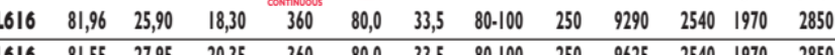
F990RA.2.28 L425



F990RA.2.28 L426



F990RA.2.28 L616



	Crane	Boom	Jib	Continuous	Knm	MPa	l/min	oil	Drum	Hoist	Winch	Lifting
F990RA.2.25 L616	81,96	25,90	18,30	360	80,0	33,5	80-100	250	9290	2540	1970	2850
F990RA.2.26 L616	81,55	27,95	20,35	360	80,0	33,5	80-100	250	9625	2540	1970	2850
F990RA.2.27 L425	80,84	29,20	21,65	360	80,0	33,5	80-100	250	9550	2540	2055	2915
F990RA.2.27 L426	80,84	30,00	22,35	360	80,0	33,5	80-100	250	9650	2540	2055	2915
F990RA.2.27 L615	80,84	28,15	20,65	360	80,0	33,5	80-100	250	9790	2540	2055	2840
F990RA.2.27 L616	80,84	29,95	22,40	360	80,0	33,5	80-100	250	9890	2540	2055	2840
F990RA.2.28 L425	80,02	30,20	22,65	360	80,0	33,5	80-100	250	9740	2540	2055	2915
F990RA.2.28 L426	80,02	32,00	24,35	360	80,0	33,5	80-100	250	9840	2540	2055	2915
F990RA.2.28 L616	80,02	32,00	24,40	360	80,0	33,5	80-100	250	10100	2540	2055	2915



STANDARD

xhe-dynamic

IMC
Integral
Machine Control
control

ADC
Automatic
Dynamic Control
control

D900
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX900
Fassi Electronic
control
control

FX901
Touch Screen
Display
control

FSC
Fassi Stability
Control
control

CPM
Crane Position
Monitoring
control

OTC
Oil Temperature
Control
control

FS
Flow Sharing
performance

XF
Extra Fast
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

FL
Full Lift
performance

PROLINK
Progressive
Link
performance

JDP
Jib Dual Power
performance



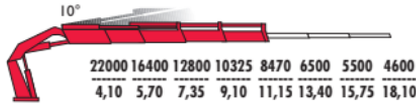
"JDP" activation (Jib dual power) compulsory for versions .27 with hydraulic extensions "L616" and for versions .28 with hydraulic extensions "L616"

UHSS
Ultra High
Strength Steel
strength

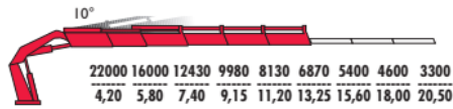
FWD
Fewer Welds
Design
strength



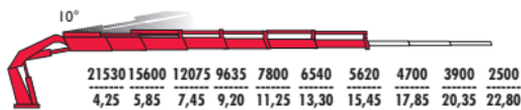
FI 150RA.2.24



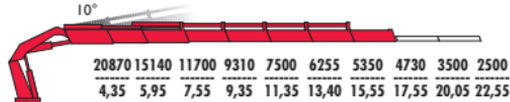
FI 150RA.2.25



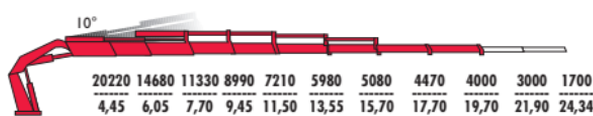
FI 150RA.2.26



FI 150RA.2.27



FI 150RA.2.28



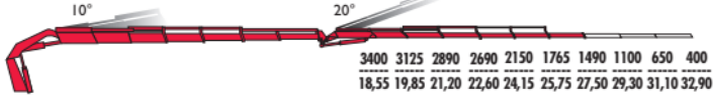
	94,39	11,45	7,00	360	80,0	34,5	80-100	250	7800	2540	1765	2600
FI 150RA.2.24	94,39	11,45	7,00	360	80,0	34,5	80-100	250	7800	2540	1765	2600
FI 150RA.2.25	92,76	13,55	9,10	360	80,0	34,5	80-100	250	8200	2540	1765	2600
FI 150RA.2.26	91,54	15,75	11,25	360	80,0	34,5	80-100	250	8500	2545	1765	2600
FI 150RA.2.27	90,83	17,85	13,22	360	80,0	34,5	80-100	250	8800	2545	1850	2600
FI 150RA.2.28	90,01	19,95	15,22	360	80,0	34,5	80-100	250	9100	2545	1850	2600



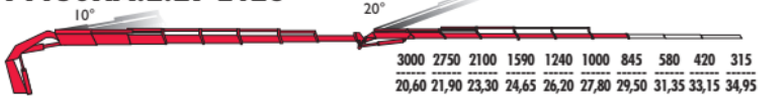
FI 150RA.2.25 L616



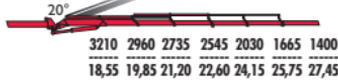
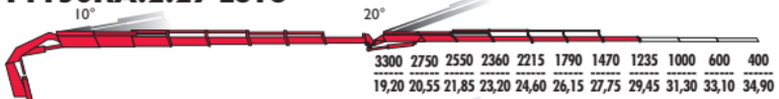
FI 150RA.2.26 L616



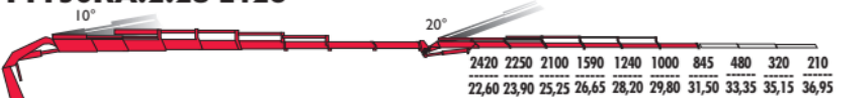
FI 150RA.2.27 L426



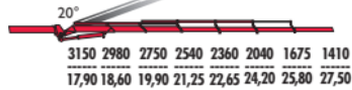
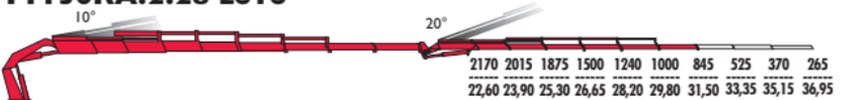
FI 150RA.2.27 L616



FI 150RA.2.28 L426



FI 150RA.2.28 L616



	92,76	25,60	18,00	360	80,0	34,5	80-100	250	9765	2550	1945	2850
FI 150RA.2.25 L616	92,76	25,60	18,00	360	80,0	34,5	80-100	250	9765	2550	1945	2850
FI 150RA.2.26 L616	91,54	27,75	20,15	360	80,0	34,5	80-100	250	10035	2545	1945	2850
FI 150RA.2.27 L426	90,83	29,80	22,15	360	80,0	34,5	80-100	250	10100	2550	2025	2915
FI 150RA.2.27 L616	90,83	29,75	22,15	360	80,0	34,5	80-100	250	10335	2545	2025	2835
FI 150RA.2.28 L426	90,01	31,80	24,15	360	80,0	34,5	80-100	250	10370	2550	2025	2915
FI 150RA.2.28 L616	90,01	31,80	24,15	360	80,0	34,5	80-100	250	10630	2550	2025	2915



STANDARD

IMC

Integral Machine Control

control

ADC

Automatic Dynamic Control

control

D900

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX900

Fuel Electronic control

control

FSC

Fuel Stability Control

control

CPM

Crane Position Monitoring

control

OTC

Oil Temperature Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive Link

performance

JDP

Jib Dual Power

performance



"JDP" activation (Jib dual power) compulsory for versions .28 with hydraulic extensions "L515", "L516", "L616"

UHSS

Ultra High Strength Steel

strength

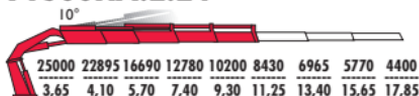
FWD

Fewer Welds Design

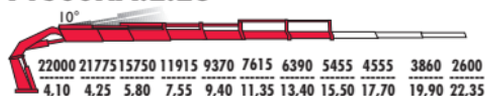
strength



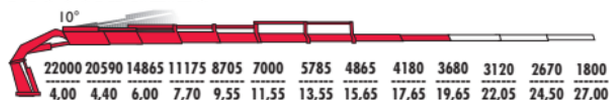
FI 300RA.2.24



FI 300RA.2.26



FI 300RA.2.28



	↑	→	↔	CONTINUOUS	Knm	MPa	l/min	oil	⬆	↕	↕	↕
FI 300RA.2.24	95,11	11,55	7,10	360	100,0	33,5	90-110	250	9700	2545	2450	2440
FI 300RA.2.26	92,56	15,80	11,25	360	100,0	33,5	90-110	250	10500	2545	2450	2440
FI 300RA.2.28	90,62	20,00	15,25	360	100,0	33,5	90-110	250	11200	2545	2595	2440

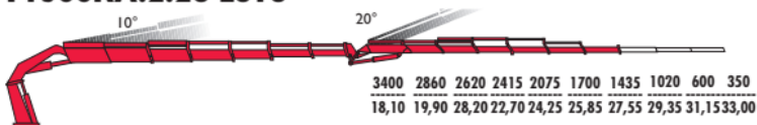
FI 300RA.2 L he-dynamic

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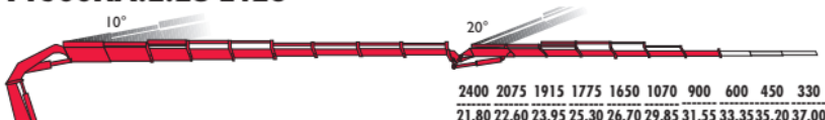
**CERTIFIED
DYNAMIC
PERFORMANCE**



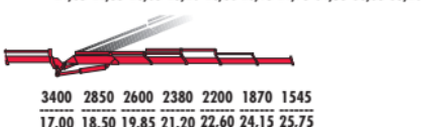
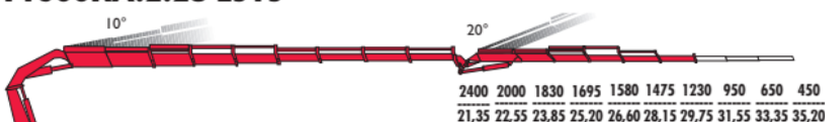
FI 300RA.2.26 L616



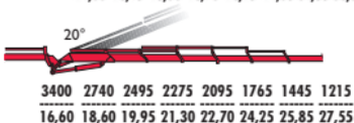
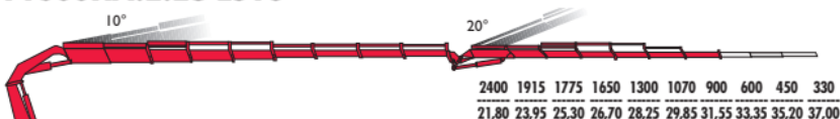
FI 300RA.2.28 L426



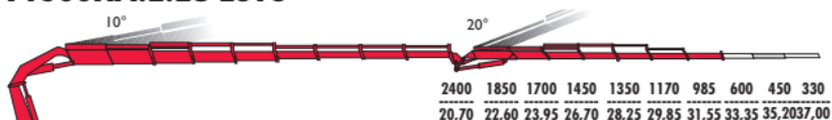
FI 300RA.2.28 L515



FI 300RA.2.28 L516



FI 300RA.2.28 L616



FI 300RA.2.26 L616	92,56	27,85	20,20	360	100,0	33,5	90-110	250	12000	2545	2620	2760
FI 300RA.2.28 L426	90,62	31,85	24,20	360	100,0	33,5	90-110	250	12450	2545	2730	2760
FI 300RA.2.28 L515	90,62	30,05	22,50	360	100,0	33,5	90-110	250	12550	2545	2730	2760
FI 300RA.2.28 L516	90,62	31,85	24,20	360	100,0	33,5	90-110	250	12650	2545	2730	2760
FI 300RA.2.28 L616	90,62	31,85	24,20	360	100,0	33,5	90-110	250	12700	2545	2730	2760



STANDARD

IMC
Integral Machine Control
control

ADC
Automatic Dynamic Control
control

D900
Digital Multifunction Distributor Bank
control

RCH/RCS
Radio Remote Control
control

FX900
Fassi Electronic control
control

FX901
Touch Screen Display
control

FSC
Fassi Stability Control
control

CPM
Crane Position Monitoring
control

OTC
Oil Temperature Control
control

FS
Flow Sharing
performance

XF
Extra Fast
performance

MPES
Multi Power Extension System
performance

XP
Extra Power
performance

FL
Full Lift
performance

PROLINK
Progressive Link
performance

JDP
Jib Dual Power
performance



"JDP" activation (Jib dual power) compulsory for versions .28 with hydraulic extensions "L516", "L616"

UHSS
Ultra High Strength Steel
strength

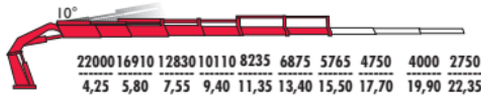
FWD
Fewer Welds Design
strength



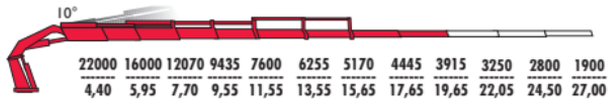
FI 350RA.2.24



FI 350RA.2.26



FI 350RA.2.28

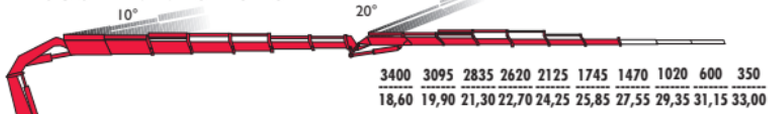


FI 350RA.2.24	101,83	11,55	7,10	360	100,0	35,0	90-110	250	9700	2545	2450	2440
FI 350RA.2.26	98,06	15,80	11,25	360	100,0	35,0	90-110	250	10500	2545	2450	2440
FI 350RA.2.28	96,84	20,00	15,25	360	100,0	35,0	90-110	250	11200	2545	2595	2440

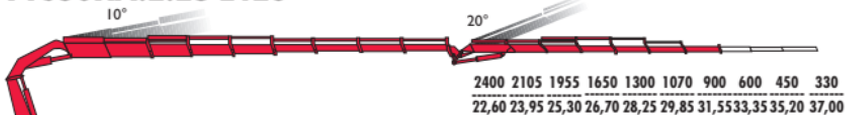




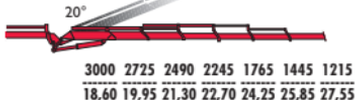
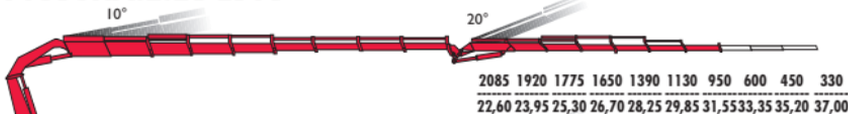
FI 350RA.2.26 L616



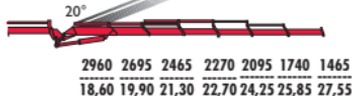
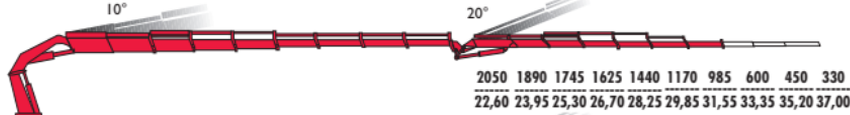
FI 350RA.2.28 L426



FI 350RA.2.28 L516



FI 350RA.2.28 L616



	101,83	27,85	20,20	360	100,0	35,0	90-110	250	12000	2545	2620	2760
FI 350RA.2.26 L616	101,83	27,85	20,20	360	100,0	35,0	90-110	250	12000	2545	2620	2760
FI 350RA.2.28 L426	98,06	31,85	24,20	360	100,0	35,0	90-110	250	12450	2545	2730	2760
FI 350RA.2.28 L516	96,84	31,85	24,20	360	100,0	35,0	90-110	250	12650	2545	2730	2760
FI 350RA.2.28 L616	96,84	31,85	24,20	360	100,0	35,0	90-110	250	12700	2545	2730	2760



STANDARD

IMC

Integral
Machine Control

control

ADC

Automatic
Dynamic Control

control

D900

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX900

Fasi Electronic
control

control

FSC

Fasi Stability
Control

control

CPM

Crane Position
Monitoring

control

OTC

Oil Temperature
Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive
Link

performance

JDP

Jib Dual Power

performance



"JDP" activation (Jib dual power)
compulsory for versions .28
with hydraulic extension

UHSS

Ultra High
Strength Steel

strength

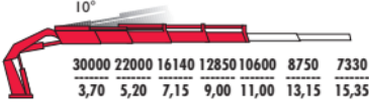
FWD

Fewer Welds
Design

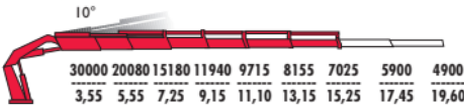
strength



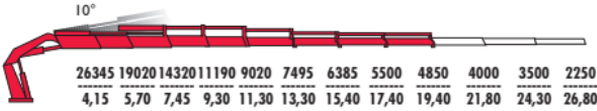
FI 600RA.2.24



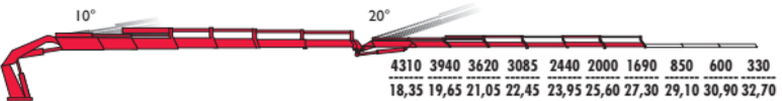
FI 600RA.2.26



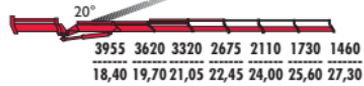
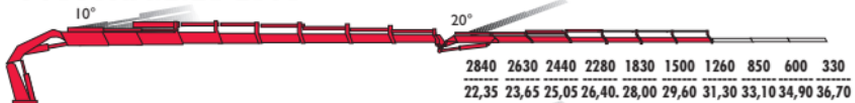
FI 600RA.2.28



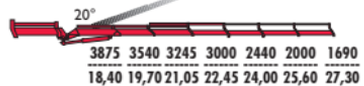
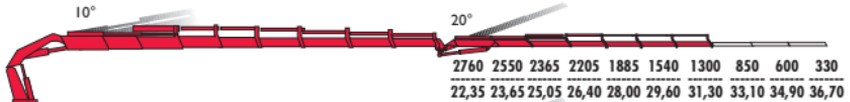
FI 600RA.2.26 L816



FI 600RA.2.28 L616



FI 600RA.2.28 L816



	↑	↻	↔	CONTINUOUS	~Knm	MPa	l/min	oil	🛢️	👤	👤	👤
FI 600RA.2.24	116,62	11,35	7,15	360	130,0	33,5	100+100	250+250	11770	2545	2570	2615
FI 600RA.2.26	111,42	15,60	11,30	360	130,0	33,5	100+100	250+250	12650	2545	2570	2615
FI 600RA.2.28	109,38	19,80	15,30	360	130,0	33,5	100+100	250+250	13250	2545	2745	2615
FI 600RA.2.26 L816	111,42	27,65	20,20	360	130,0	33,5	100+100	250+250	14270	2545	2785	2855
FI 600RA.2.28 L616	109,38	31,65	24,20	360	130,0	33,5	100+100	250+250	14800	2545	2810	2835
FI 600RA.2.28 L816	109,38	31,65	24,20	360	130,0	33,5	100+100	250+250	14900	2545	2810	2855



STANDARD

IMC

Integral Machine Control

control

ADC

Automatic Dynamic Control

control

D900

Digital Multifunction Distributor Bank

control

RCH/RCS

Radio Remote Control

control

FX900

Fasi Electronic control

control

FSC

Fasi Stability Control

control

CPM

Crane Position Monitoring

control

OTC

Oil Temperature Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive Link

performance

JDP

Jib Dual Power

performance



"JDP" activation (Jib dual power) compulsory for versions .28 with hydraulic extension

UHSS

Ultra High Strength Steel

strength

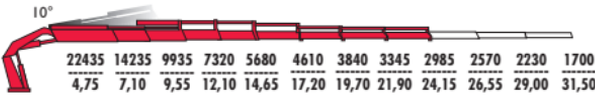
FWD

Fewer Welds Design

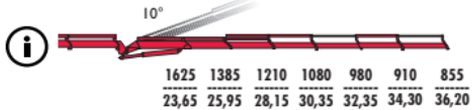
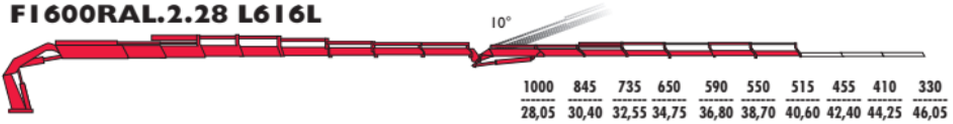
strength



FI 600RAL.2.28



FI 600RAL.2.28 L6 I6 L



FI 600RAL.2.28	106,52	24,45	19,40	360	130,0	34,0	100+100	250+250	14850	4185	2535	2700
FI 600RAL.2.28 L6 I6 L	106,52	40,95	31,90	360	130,0	34,0	100+100	250+250	16650	4185	2535	2850



STANDARD

IMC
Integral Machine Control
control

ADC
Automatic Dynamic Control
control

D900
Digital Multifunction Distributor Bank
control

RCH/RCS
Radio Remote Control
control

FX900
Fassi Electronic control
control

FX901
Touch Screen Display
control

FSC
Fassi Stability Control
control

CPM
Crane Position Monitoring
control

OTC
Oil Temperature Control
control

FS
Flow Sharing
performance

XF
Extra Fast
performance

MPES
Multi Power Extension System
performance

XP
Extra Power
performance

FL
Full Lift
performance

PROLINK
Progressive Link
performance

JDP
Jib Dual Power
performance



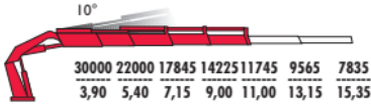
"JDP" activation (Jib dual power) compulsory for versions .28 with hydraulic extension

UHSS
Ultra High Strength Steel
strength

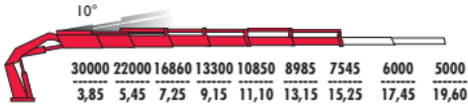
FWD
Fewer Welds Design
strength



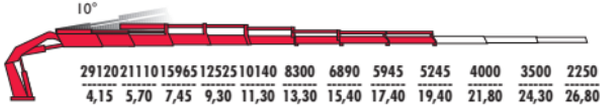
FI 650RA.2.24



FI 650RA.2.26



FI 650RA.2.28



FI 650RA.2.24	129,15	11,35	7,15	360	130,0	35,5	100+100	250+250	11770	2545	2570	2615
FI 650RA.2.26	122,22	15,60	11,30	360	130,0	35,5	100+100	250+250	12650	2545	2570	2615
FI 650RA.2.28	120,90	19,80	15,30	360	130,0	35,5	100+100	250+250	13250	2545	2745	2615

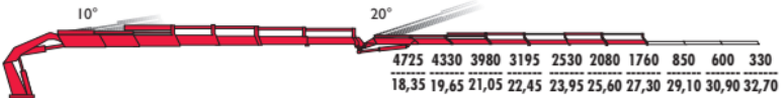
FI 650RA.2 L xhe-dynamic

278

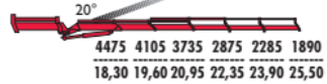
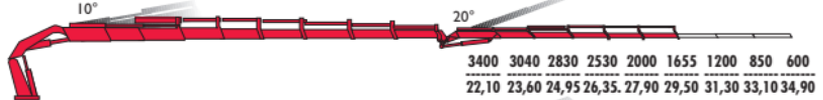




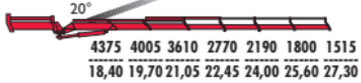
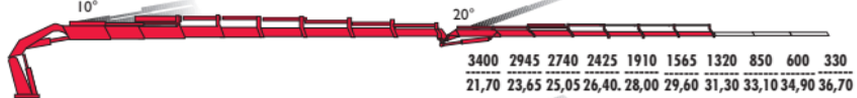
FI 650RA.2.26 L816



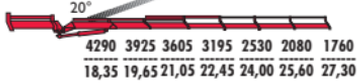
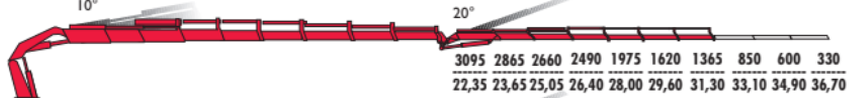
FI 650RA.2.28 L615



FI 650RA.2.28 L616



FI 650RA.2.28 L816



FI 650RA.2.26 L816	122,22	27,65	20,20	360	130,0	35,5	100+100	250+250	14270	2545	2785	2855
FI 650RA.2.28 L615	120,90	29,85	22,50	360	130,0	35,5	100+100	250+250	14700	2545	2810	2835
FI 650RA.2.28 L616	120,90	31,65	24,20	360	130,0	35,5	100+100	250+250	14800	2545	2810	2835
FI 650RA.2.28 L816	120,90	31,65	24,20	360	130,0	35,5	100+100	250+250	14900	2545	2810	2855



STANDARD

IMC
Integral Machine Control
control

ADC
Automatic Dynamic Control
control

D900
Digital Multifunction Distributor Bank
control

RCH/RCS
Radio Remote Control
control

FX900
Fasi Electronic control
control

FX901
Touch Screen Display
control

FSC
Fasi Stability Control
control

CPM
Crane Position Monitoring
control

OTC
Oil Temperature Control
control

FS
Flow Sharing
performance

XF
Extra Fast
performance

MPES
Multi Power Extension System
performance

XP
Extra Power
performance

FL
Full Lift
performance

PROLINK
Progressive Link
performance

JDP
Jib Dual Power
performance



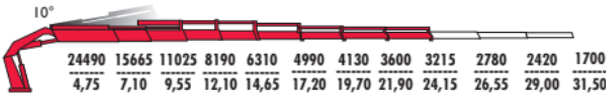
"JDP" activation (Jib dual power) compulsory for versions .28 with hydraulic extension

UHSS
Ultra High Strength Steel
strength

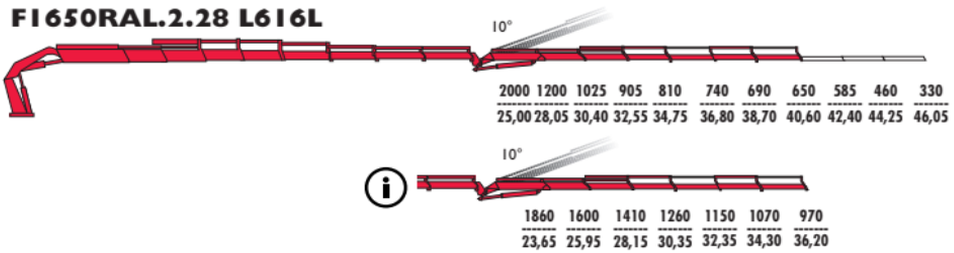
FWD
Fewer Welds Design
strength



FI 650RAL.2.28



FI 650RAL.2.28 L6I6L



FI 650RAL.2.28	116,31	24,45	19,40	360	130,0	35,5	100+100	250+250	14850	4185	2535	2700
FI 650RAL.2.28 L6I6L	116,31	40,95	31,90	360	130,0	35,5	100+100	250+250	16650	4185	2535	2850

FI 950RA.2 he-dynamic

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**CERTIFIED
DYNAMIC
PERFORMANCE**



STANDARD

IMC

Integral
Machine Control

control

ADC

Automatic
Dynamic Control

control

D900

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX900

Fassi Electronic
control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

OTC

Oil Temperature
Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive
Link

performance

JDP

Jib Dual Power

performance



"JDP" activation (Jib dual power)
compulsory for versions .28 with
hydraulic extensions

UHSS

Ultra High
Strength Steel

strength

FWD

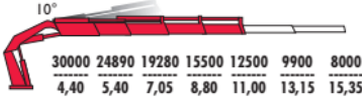
Fewer Welds
Design

strength

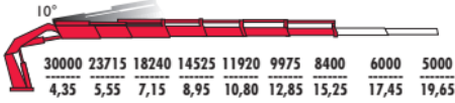
he-dynamic



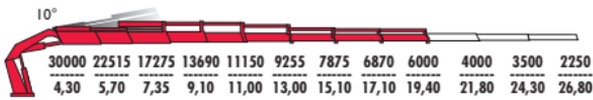
FI950RA.2.24



FI950RA.2.26



FI950RA.2.28



FI950RA.2.24	137,61	11,00	6,80	360	130,0	34,0	100+100	250+250	12700	2545	2660	2645
FI950RA.2.26	131,50	15,25	11,00	360	130,0	34,0	100+100	250+250	13450	2545	2660	2645
FI950RA.2.28	128,95	19,44	15,00	360	130,0	34,0	100+100	250+250	14250	2545	2840	2645

FI 950RA.2 L he-dynamic

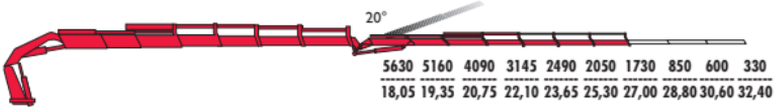
284

**CERTIFIED
DYNAMIC
PERFORMANCE**

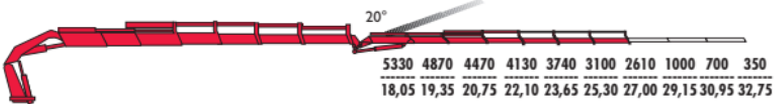




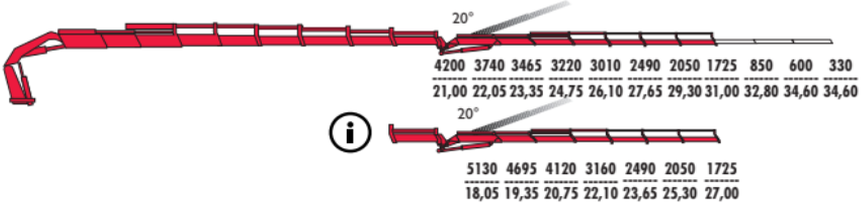
FI950RA.2.26 L816



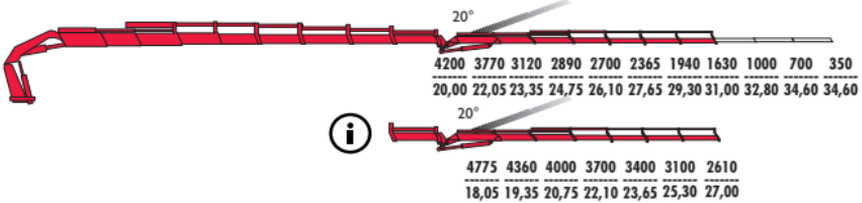
FI950RA.2.26 L916



FI950RA.2.28 L816



FI950RA.2.28 L916



FI950RA.2.26 L816	131,50	27,30	19,90	360	130,0	34,0	100+100	250+250	15110	2545	2790	2865
FI950RA.2.26 L916	131,50	27,30	19,90	360	130,0	34,0	100+100	250+250	15400	2550	2790	2895
FI950RA.2.28 L816	128,95	31,30	23,90	360	130,0	34,0	100+100	250+250	15865	2545	2845	2865
FI950RA.2.28 L916	128,95	31,30	23,90	360	130,0	34,0	100+100	250+250	16200	2550	2845	2895



STANDARD

IMC

Integral
Machine Control

control

ADC

Automatic
Dynamic Control

control

D900

Digital Multifunction
Distributor Bank

control

RCH/RCS

Radio Remote
Control

control

FX900

Fassi Electronic
control

control

FSC

Fassi Stability
Control

control

CPM

Crane Position
Monitoring

control

OTC

Oil Temperature
Control

control

FS

Flow Sharing

performance

XF

Extra Fast

performance

MPES

Multi Power
Extension System

performance

XP

Extra Power

performance

FL

Full Lift

performance

PROLINK

Progressive
Link

performance

JDP

Jib Dual Power

performance



"JDP" activation (Jib dual power)
compulsory for versions .28 with
hydraulic extensions

UHSS

Ultra High
Strength Steel

strength

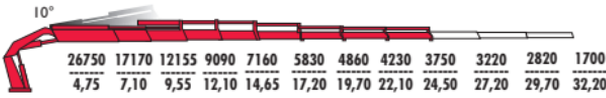
FWD

Fewer Welds
Design

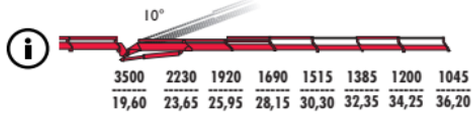
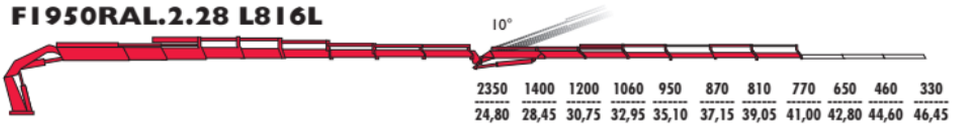
strength



FI 950RAL.2.28



FI 950RAL.2.28 L816L



FI 950RAL.2.28	127,01	24,85	19,75	360	130,0	34,0	100+100	500	15750	4185	2545	2730
FI 950RAL.2.28 L816L	127,01	41,30	32,30	360	130,0	34,0	100+100	500	17800	4185	2545	2905



STANDARD

IMC
Integral
Machine Control
control

ADC
Automatic
Dynamic Control
control

D900
Digital Multifunction
Distributor Bank
control

RCH/RCS
Radio Remote
Control
control

FX900
Fasi Electronic
control
control

FX901
Touch Screen
Display
control

FSC
Fasi Stability
Control
control

CPM
Crane Position
Monitoring
control

OTC
Oil Temperature
Control
control

FS
Flow Sharing
performance

XF
Extra Fast
performance

MPES
Multi Power
Extension System
performance

XP
Extra Power
performance

FL
Full Lift
performance

PROLINK
Progressive
Link
performance

JDP
Jib Dual Power
performance



"JDP" activation (Jib dual power)
compulsory for versions .28 with
hydraulic extensions

UHSS
Ultra High
Strength Steel
strength

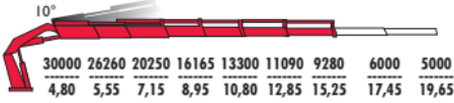
FWD
Fewer Welds
Design
strength



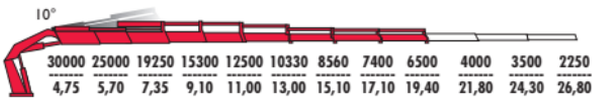
F2 I 50RA.2.24



F2 I 50RA.2.26



F2 I 50RA.2.28



F2 I 50RA.2.24	150,97	11,00	6,85	360	130,0	35,5	100+100	250+250	12700	2545	2660	2645
F2 I 50RA.2.26	145,77	15,25	10,95	360	130,0	35,5	100+100	250+250	13450	2545	2660	2645
F2 I 50RA.2.28	142,51	19,45	14,95	360	130,0	35,5	100+100	250+250	14250	2545	2840	2645

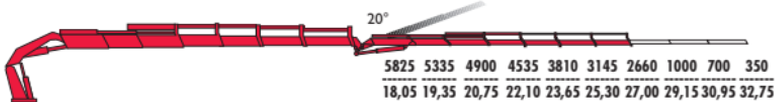




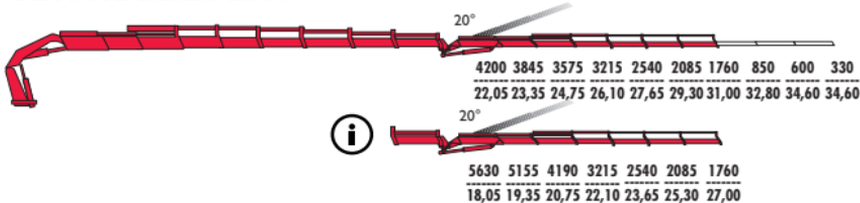
F2150RA.2.26 L816



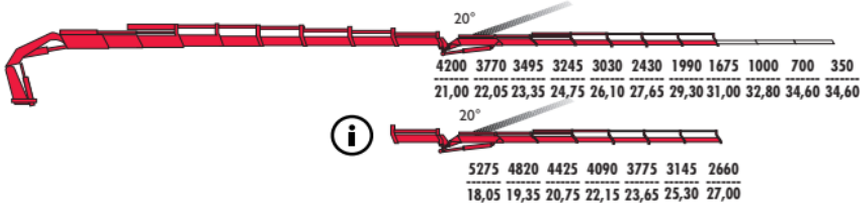
F2150RA.2.26 L916



F2150RA.2.28 L816



F2150RA.2.28 L916



	145,77	27,30	19,90	360	130,0	35,5	100+100	250+250	15110	2545	2790	2865
F2150RA.2.26 L816	145,77	27,30	19,90	360	130,0	35,5	100+100	250+250	15400	2550	2790	2895
F2150RA.2.28 L816	142,51	31,30	23,90	360	130,0	35,5	100+100	250+250	15865	2545	2845	2865
F2150RA.2.28 L916	142,51	31,30	23,90	360	130,0	35,5	100+100	250+250	16200	2550	2845	2895

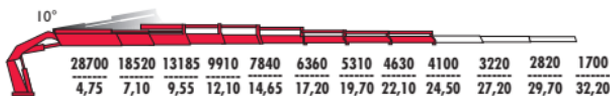


STANDARD

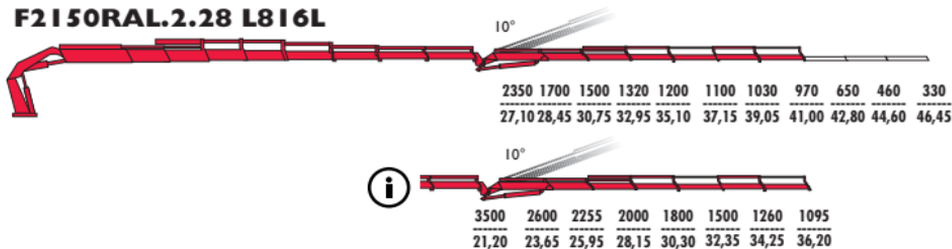
- | | | | | |
|--|--|--|---|--|
| <p>IMC
Integral Machine Control
control</p> | <p>ADC
Automatic Dynamic Control
control</p> | <p>D900
Digital Multifunction Distributor Bank
control</p> | <p>RCH/RCS
Radio Remote Control
control</p> | <p>FX900
Fasi Electronic control
control</p> |
| <p>FX901
Touch Screen Display
control</p> | <p>FSC
Fasi Stability Control
control</p> | <p>CPM
Crane Position Monitoring
control</p> | <p>OTC
Oil Temperature Control
control</p> | |
| <p>FS
Flow Sharing
performance</p> | <p>XF
Extra Fast
performance</p> | <p>MPES
Multi Power Extension System
performance</p> | <p>XP
Extra Power
performance</p> | |
| <p>FL
Full Lift
performance</p> | <p>PROLINK
Progressive Link
performance</p> | <p>JDP
Jib Dual Power
performance</p> | <p>i
"JDP" activation (Jib dual power) compulsory for versions .28 with hydraulic extensions</p> | |
| <p>UHSS
Ultra High Strength Steel
strength</p> | <p>FWD
Fewer Welds Design
strength</p> | | | |



F2 I 50RAL.2.28



F2 I 50RAL.2.28 L8 I 6L



F2 I 50RAL.2.28	136,29	24,85	19,75	360	130,0	35,5	100+100	500	15750	4185	2545	2730
F2 I 50RAL.2.28 L8 I 6L	136,29	41,30	32,30	360	130,0	35,5	100+100	500	17800	4185	2545	2905



FI 15AXS.0.21

5400	4340	2220	1545
2,00	2,45	4,10	5,90

FI 15AXS.0.22

5280	4160	2065	1410	980
2,00	2,45	4,20	6,00	7,90

FI 35AXS.0.21

5730	2390	1695
2,15	4,40	6,20

FI 35AXS.0.22

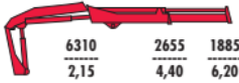
5580	2260	1545	1160
2,15	4,30	6,10	8,00



	↑	→	↔	↻	Knm	MPa	l/min	oil	🛢️	👤	👤	↕
FI 15AXS.0.21	11,10	6,25	1,95	390	14,1	25,0	50	90	1390	2390	805	2205
FI 15AXS.0.22	10,70	8,10	3,70	390	14,1	25,0	50	90	1520	2305	805	2205
FI 35AXS.0.21	13,05	6,35	1,80	390	19	23,5	50	90	1640	2390	825	2220
FI 35AXS.0.22	12,23	8,30	3,70	390	19	23,5	50	90	1780	2390	980	2220



F155AXS.0.21



F155AXS.0.22



	14,48	6,35	1,80	390	19	24,0	50	90	1680	2390	825	2220
F155AXS.0.21												
F155AXS.0.22	13,56	8,30	3,70	390	19	24,0	50	90	1820	2390	980	2220



F100AT.12

4430	2460	1665
2,15	3,95	5,85

F100AT.13

4070	2275	1525	1135
2,35	4,15	6,05	8,00

F120ATXP.12

4750	2700	1830
2,15	3,95	5,85

F120ATXP.13

4450	2500	1680	1260
2,35	4,15	6,05	8,00

F130AT.13

5365	2930	1980	1470
2,30	4,15	6,00	8,00

F130AT.14

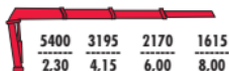
5125	2775	1845	1335	1055
2,35	4,20	6,05	8,05	10,05



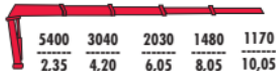
F100AT.12	9,79	5,85	3,70	390	17,6	29,5	40	90	1100	2340	690	2280
F100AT.13	9,58	8,00	5,70	390	17,6	29,5	40	90	1180	2340	690	2280
F120ATXP.12	10,70	5,85	3,70	390	17,6	32,5	40	90	1080	2340	690	2280
F120ATXP.13	10,40	8,00	5,70	390	17,6	32,5	40	90	1180	2340	690	2280
F130AT.13	12,33	8,00	5,70	390	17,6	27,0	40	90	1585	2475	910	2420
F130AT.14	12,03	10,05	7,70	390	17,6	27,0	40	90	1720	2475	920	2420



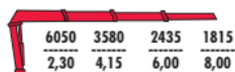
F150ATXP.13



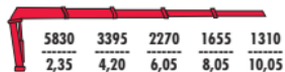
F150ATXP.14



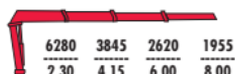
F170AT.13



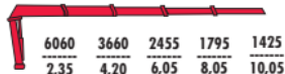
F170AT.14



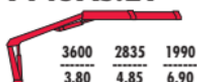
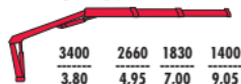
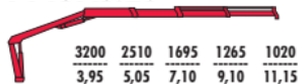
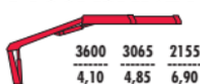
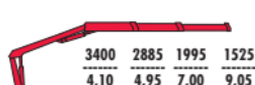
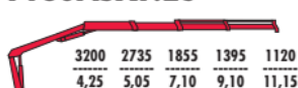
F190ATXP.13



F190ATXP.14

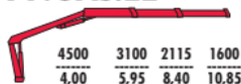


	13,25	8,00	5,70	390	17,6	29,5	40	90	1585	2475	910	2420
F150ATXP.13	13,25	8,00	5,70	390	17,6	29,5	40	90	1585	2475	910	2420
F150ATXP.14	12,74	10,05	7,70	390	17,6	29,5	40	90	1720	2475	920	2420
F170AT.13	14,88	8,00	5,70	390	21,5	31,5	50	90	1630	2475	910	2420
F170AT.14	14,27	10,05	7,70	390	21,5	31,5	50	90	1795	2475	920	2420
F190ATXP.13	15,90	8,00	5,70	390	21,5	33,5	50	90	1630	2475	910	2420
F190ATXP.14	15,39	10,05	7,70	390	21,5	33,5	50	90	1795	2475	920	2420


FI45AS.21

FI45AS.22

FI45AS.23

FI60ASXP.21

FI60ASXP.22

FI60ASXP.23


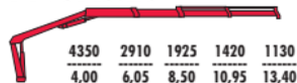
	↑	→	↔	↻	Knm	MPa	l/min	oil			↕
FI45AS.21	13,76	7,00	2,05	416	21,5	29,5	40+40	240	1950	2380	2375
FI45AS.22	13,15	9,10	4,10	416	21,5	29,5	40+40	240	2075	2380	2375
FI45AS.23	12,64	11,20	6,10	416	21,5	29,5	40+40	240	2200	2380	2375
FI60ASXP.21	14,88	7,00	2,05	416	21,5	31,5	40+40	240	1950	2380	2375
FI60ASXP.22	14,27	9,10	4,10	416	21,5	31,5	40+40	240	2075	2380	2375
FI60ASXP.23	13,76	11,20	6,10	416	21,5	31,5	40+40	240	2200	2380	2375

F195AS.22



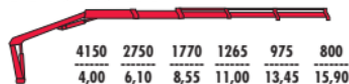
4500	3100	2115	1600
4,00	5,95	8,40	10,85

F195AS.23



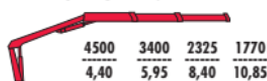
4350	2910	1925	1420	1130
4,00	6,05	8,50	10,95	13,40

F195AS.24



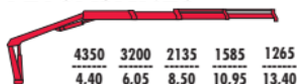
4150	2750	1770	1265	975	800
4,00	6,10	8,55	11,00	13,45	15,90

F210ASXP.22



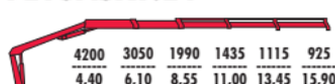
4500	3400	2325	1770
4,40	5,95	8,40	10,85

F210ASXP.23



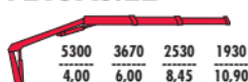
4350	3200	2135	1585	1265
4,40	6,05	8,50	10,95	13,40

F210ASXP.24



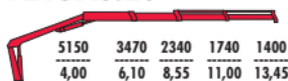
4200	3050	1990	1435	1115	925
4,40	6,10	8,55	11,00	13,45	15,90

F215AS.22



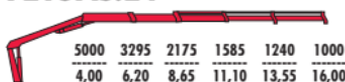
5300	3670	2530	1930
4,00	6,00	8,45	10,90

F215AS.23



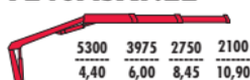
5150	3470	2340	1740	1400
4,00	6,10	8,55	11,00	13,45

F215AS.24



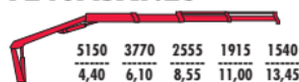
5000	3295	2175	1585	1240	1000
4,00	6,20	8,65	11,10	13,55	16,00

F240ASXP.22



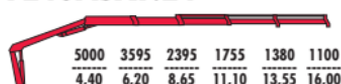
5300	3975	2750	2100
4,40	6,00	8,45	10,90

F240ASXP.23



5150	3770	2555	1915	1540
4,40	6,10	8,55	11,00	13,45

F240ASXP.24



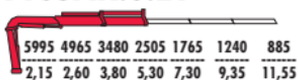
5000	3595	2395	1755	1380	1100
4,40	6,20	8,65	11,10	13,55	16,00



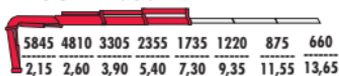
F195AS.22	18,45	11,10	4,90	420	33,0	27,0	50+50	240	2840	2415	2425
F195AS.23	17,64	13,65	7,35	420	33,0	27,0	50+50	240	3040	2415	2425
F195AS.24	16,82	16,15	9,80	420	33,0	27,0	50+50	240	3240	2415	2425
F210ASXP.22	18,55	11,10	4,90	420	33,0	30,0	50+50	240	2840	2415	2425
F210ASXP.23	17,74	13,65	7,35	420	33,0	30,0	50+50	240	3040	2415	2425
F210ASXP.24	17,74	13,65	7,35	420	33,0	30,0	50+50	240	3240	2415	2425
F215AS.22	22,02	11,10	4,90	420	33,5	30,5	50+50	240	2980	2415	2425
F215AS.23	21,10	13,65	7,35	420	33,5	30,5	50+50	240	3180	2415	2425
F215AS.24	20,39	16,15	9,80	420	33,5	30,5	50+50	240	3380	2415	2425
F240ASXP.22	23,85	11,10	4,90	420	33,5	32,5	50+50	240	2980	2415	2425
F240ASXP.23	23,04	13,65	7,35	420	33,5	32,5	50+50	240	3180	2415	2425
F240ASXP.24	22,22	16,15	9,80	420	33,5	32,5	50+50	240	3380	2415	2425



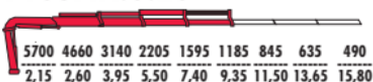
FI 35AK.0.21



FI 35AK.0.22

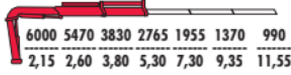


FI 35AK.0.23

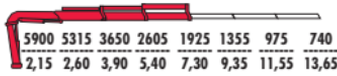


FI 35AK.0.21	13,30	5,55	390	21,5	28,5	40	90	1617	2400	970	2220
FI 35AK.0.22	12,90	7,50	390	21,5	28,5	40	90	1766	2400	970	2220
FI 35AK.0.23	12,40	9,60	390	21,5	28,5	40	90	1912	2400	970	2220

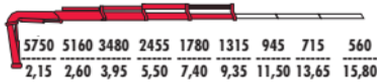
FI55AK.0.21



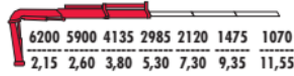
FI55AK.0.22



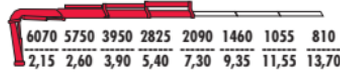
FI55AK.0.23



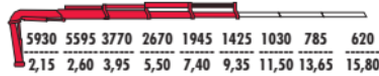
FI65AK.0.21



FI65AK.0.22



FI65AK.0.23



FI55AK.0.21	14,65	5,55	390	21,5	29,0	40	90	1625	2400	970	2220
FI55AK.0.22	14,25	7,50	390	21,5	29,0	40	90	1774	2400	970	2220
FI55AK.0.23	13,75	9,60	390	21,5	29,0	40	90	1920	2400	970	2220
FI65AK.0.21	15,80	5,55	390	21,5	31,0	40	90	1625	2390	970	2220
FI65AK.0.22	15,40	7,50	390	21,5	31,0	40	90	1774	2390	970	2220
FI65AK.0.23	14,90	9,60	390	21,5	31,0	40	90	1920	2390	970	2220



STANDARD

FX500

Fassi Electronic Control

control

FSC

Fassi Stability Control

control

MOL

Manual Outriggers Lock

control

CPM

Crane Position Monitoring

control

UHSS

Ultra High Strength Steel

strength

FWD

Fewer Welds Design

strength

CQ

Cast Quality

strength

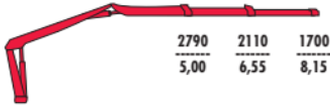
RPS

Rack and Pinion System

strength



FI45AZ.0.22



FI65AZ.0.22



FI45AZ.0.22	13,97	8,30	3,15	415	21	28,0	50	90	1800	2495	745	2635
FI65AZ.0.22	15,70	8,30	3,15	415	21	31,0	50	90	1800	2495	745	2635

SYMBOLS

Lifting Capacity (tm)	
Standard reach (m)	
Hydraulic extension (m)	
Rotation (°)	
Rotation torque (kNm)	
Working pressure (MPa)	
Pump capacity (l/min)	
Oil tank capacity (l)	
*Crane weight (kg)	
Crane length (mm)	
Crane width (mm)	
Crane height (mm)	

*Weight of the crane with standard stabilization



LEADER IN INNOVATION

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =

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