





FASSI SE series

FEATURES

 $\textbf{FX901 control system (1)}, 7" \ graphic \ color \ display \ with touchscreen \\ technology. \ It \ displays \ detailed \ information \ concerning \ stabilization \ and \\ crane \ working \ conditions.$

FX900 (2), the digital brain that coordinates and manages the best operating conditions for performance and optimal machine control, as well as the crane's safety devices.

The new V7 radio control units (3) The new V7 RRC has a large graphic display for the remote control of the crane's functions and, on request, also has options regarding the vehicle and the stabilizers. Advanced control and command interface which makes the use of our cranes ever more precise and efficient.

FX500 Fassi electronic control (4) The FX500 electronically controls the load conditions of the crane and the hydraulic and manual winch extensions, specific to the particular crane model on which it is installed. The FX500 is also able to activate different work sectors, in relation to the stability of the crane and vehicle, as it is in use.

Digital RCS radio remote *control* (5) the digital radio remote control, exclusively compatible with the Fassi product, with wide graphic display to remotely control the functions of the crane and, optionally, the vehicle and the outriggers. It automatically researches the available frequency

and allows for continuous interaction between operator and crane.

Automatic Dynamic Control (ADC), (6)

control system automatically controlling the dynamics of all the crane functions maximizing the speed of movement depending on the handled load, allowing only controlled movements and minimizing the structural stress on both the crane and the frame/sub frame of the vehicle.

S900 Multifunction Distributor Bank (7), High performances multifunction compensated distributor bank with very high "load-sensing" proportional multifunction ability; all crane functions are perfectly controlled, proportional and smooth. Ideal for the application on heavy range cranes.

D900 Digital Multifunction Distributor Bank (8), High performances multifunction compensated hydraulic distributor bank with digital antisaturation system thereby ensuring a superlative multifunction and proportional operation. Coupled with the Fassi XF (Extra Fast) system, it guarantees an extraordinary fluidity and speed of action.

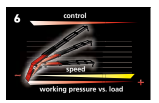
	FX901	FX900	V7 RRC	FX500	RCS	ADC	S900	D900
F330SE				•	0	•	•	0
F360SE				•	0	•	•	0
F375SE				•	•	•		•
F390SE				•	0	•	•	0
F425SE				•	•	•		•
F600SE	•	•	•			•		•

• STANDARD; • OPTION

















A TIRELESS MUSCLE **OF STEEL**

The FASSI SE SERIES offer you the widest and most functional range of wallboard cranes on the market. They are the result of experience of day-to-day contact with the specialized users in this competitive sector. Reach beyond your expectations and rely the original, from the





1 • Stability is of the highest priority! So all Fassi SE Cranes are standard with Extra-wide crane outriggers.

Z ■ Superior protection of hose trays via an exclusive heavy duty metal tray system and high resistance nylon e-chain for fork and rotator functions.

3 Fork and rotator pipe hose connection is protected by a heavyduty high impact ABS tree guard supported by stout steel skeleton and steel boom tip guard

4 ■ Multi-Power Extension System ("MPES") for exceptionally smooth and fast extension/retraction speed of the telescope booms by means of equally powerful independent rams linked in parallel connection and activated by a single control.

5A For the F390SE - F375SE - F360SE - F330SE models indisputably powerful rack & pinion rotation system with self

centering guide shoe that assures constant connection between rack and column to reduce wear of the teeth while at the same time providing unparalleled control of the rotation on uneven ground.

5B For F600SE and F425SE models, rotation on slew ring with hydraulic motor, designed for intensive use. Mechanically locked at 470° for F425SE and continuous rotation for F600SE.

6A Industry's largest platform providing the operator plenty of room to get on and off the seat.

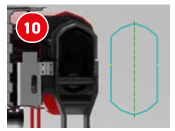
6B Unencumbered operator view from the top seat for viewing far away load and fork. In-line Boom design allows accurate placement of load by providing operator a clear view of boom tip.

7■ Heavy duty. high impact thick ABS quard around the top-seat controls valves, supported by a stout steel skeleton to help prevent tree damage.



- **8** Industry's first and most reliable Rod Shield for the second lift ram to protect from clip damage.
- $\boldsymbol{9}_{\,\blacksquare}$ Large rust free, baffled, thick walled nylon hydraulic tank for long life and sized to assist in oil cooling
- **10** Decagonal Section for F375SE F425SE F600SE models. All Three have a ten-sided section to ensure maximum rigidity.
- 11 Our oversized hydraulic oil cooler is the industry's largest and greatly, reduces leaks, failures, and down-time. This allows high performance and endurance for those big jobs.
- **12.** Industry's first monitored automatic greasing system for all of the crane's pivoting point connections.
- 13. Top seat gives operators an ergonomic seat in a position of safety and complete control.









SE SERIE











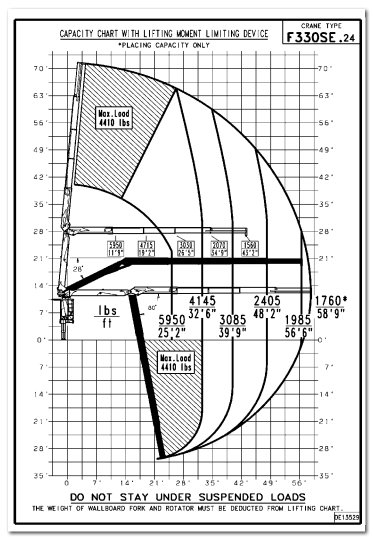








F330SE.24

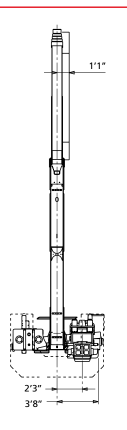


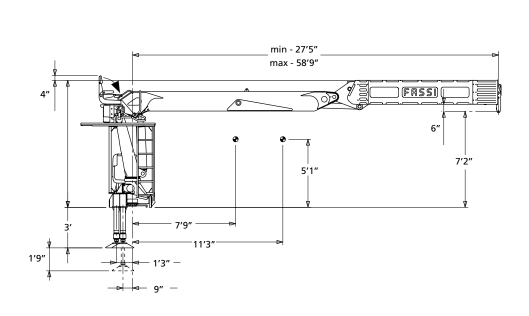
TECHNICAL DATA	F330SE.24
Lifting capacity	134534 lbs.ft
Standard reach	58'8" ft
Hydraulic extension	31'3" ft
Rotation arc	430°
Rotation torque	33923 lbs.ft
Working pressure	3626 psi
Pump capacity	16+16 gal/min
Oil tank capacity	66 gal
Outriggers spread crane	23'6" ft
Supplementary outriggers	
Max Crane Angle	80°
*Weight	11095 lbs
-	CK DATA
SBA WB: 275"-295"	13.5k tag or pusher
SFA WB: 290" - 300"	(depending on state laws)
20k front axle	Full double frame
46k rear tandems	(RBM 3-3.2 million per rail

CERTIFIED DYNAMIC PERFORMANCE

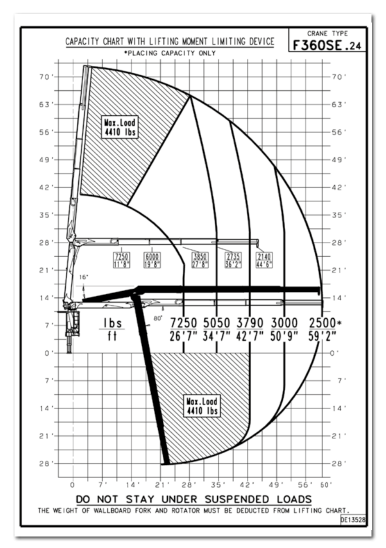
Dynamic load diagrams calculated, tested and certified to lift the loads at the declared reaches unless indicated

* Ground Control Crane Weight





F360SE.24



TECHNICAL DATAF360SE.24Lifting capacity192398 lbs.3Standard reach60'0" ftHydraulic extension32'7" ftRotation arc430°Rotation torque33923 lbs.fWorking pressure4351 psi	
Standard reach 60'0" ft Hydraulic extension 32'7" ft Rotation arc 430° Rotation torque 33923 lbs.f)
Hydraulic extension 32'7" ft Rotation arc 430° Rotation torque 33923 lbs.fr	ft
Rotation arc 430° Rotation torque 33923 lbs.f	
Rotation torque 33923 lbs.f	
· ·	
Working proceure 4251 psi	t
Working pressure 4551 psi	
Pump capacity 16+16 gal/m	in
Oil tank capacity 66 gal	
Outriggers spread crane 23'6" ft	
Supplementary outriggers -	
Max Crane Angle 80°	
*Weight 11685 lbs	
TRUCK DATA	
SBA WB: 275"-295" 13.5k tag or pusher SFA WB: 290" – 300" (depending on state late	

CERTIFIED DYNAMIC PERFORMANCE

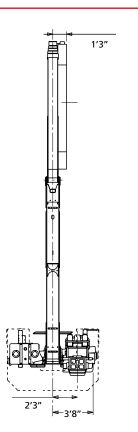
20k front axle

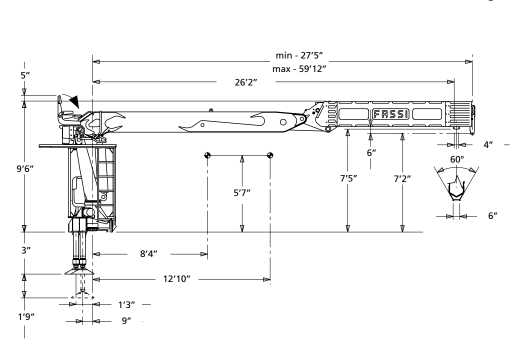
46k rear tandems

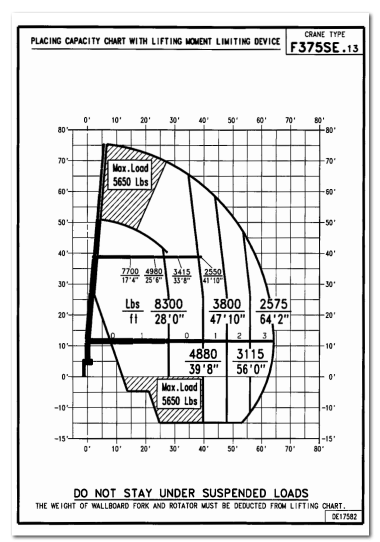
Dynamic load diagrams calculated, tested and certified to lift the loads at the declared reaches unless indicated

* Ground Control Crane Weight

Full double frame (RBM 3-3.2 million per rail)





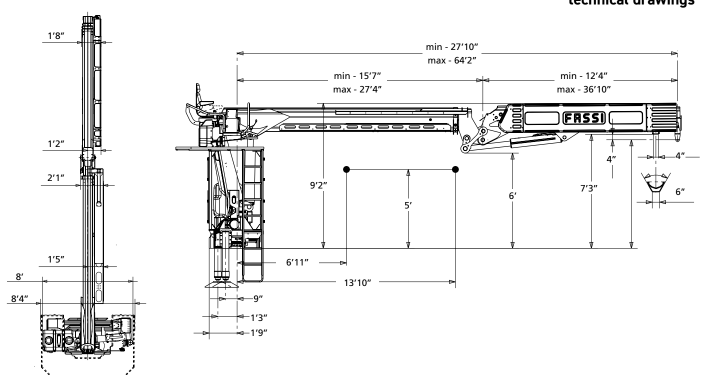


TECHNICAL DATA	F375SE.13
Lifting capacity	232641 lbs.ft
Standard reach	64'2" ft
Hydraulic extension	36'3" ft
Rotation arc	430°
Rotation torque	33928 lbs.ft
Working pressure	4714 psi
Pump capacity	21+21 gal/min
Oil tank capacity	66 gal
Outriggers spread crane	25'7" ft
Supplementary outriggers	7'7''
Max Crane Angle	82,5°
*Weight	10141 lbs
TRUC	K DATA
SBA WB: 275"-295" SFA WB: 290" - 300"	13.5k tag or pusher (depending on state laws)

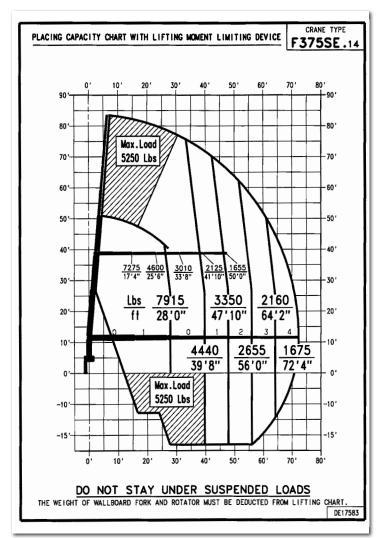
20k front axle Full double frame
46k rear tandems (RBM 3-3.2 million per rail)

Crane belonging to the HC1 HD5 S2 class (if installed on truck) according to EN 12999:2011

* Ground Control Crane Weight



F375SE.14

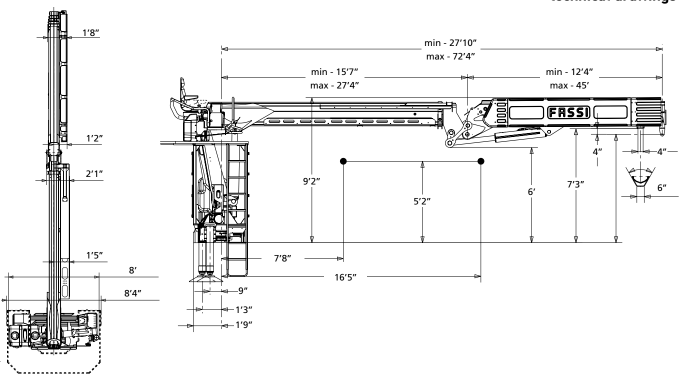


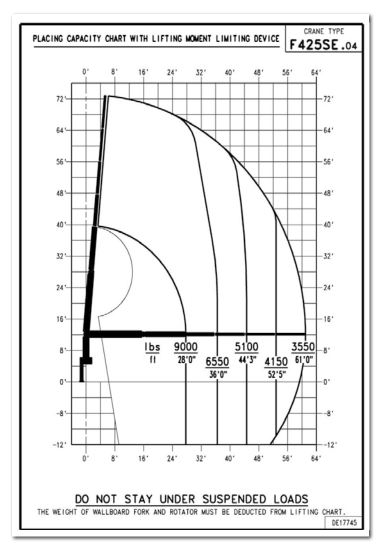
TECHNICAL DATA	F375SE.14
Lifting capacity	221821 lbs.ft
Standard reach	72'4" ft
Hydraulic extension	44'5" ft
Rotation arc	430°
Rotation torque	33928 lbs.ft
Working pressure	4714 psi
Pump capacity	21+21 gal/min
Oil tank capacity	66 gal
Outriggers spread crane	25'7" ft
Supplementary outriggers	7'7''
Max Crane Angle	82,5°
*Weight	10692 lbs
TRUCK	DATA
SBA WB: 275"-295"	13.5k tag or pusher

SBA WB: 275"-295" 13.5k tag or pusher
SFA WB: 290" - 300" (depending on state laws)
20k front axle Full double frame
46k rear tandems (RBM 3-3.2 million per rail)

Crane belonging to the HC1 HD5 S2 class (if installed on truck) according to EN 12999:2011

* Ground Control Crane Weight





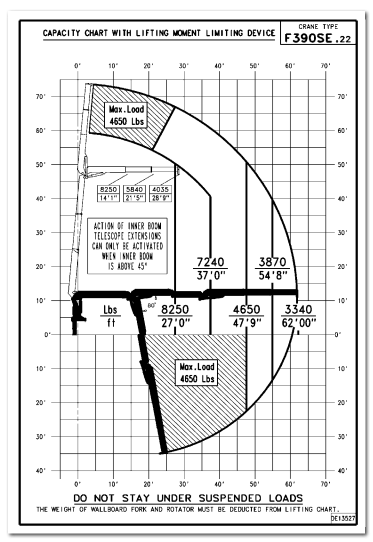
TECHNICAL DATA	F425SE.04
Lifting capacity	252172 lbs.ft
Standard reach	61'0" ft
Hydraulic extension	32'8" ft
Rotation arc	470°
Rotation torque	36878 lbs.ft
Working pressure	5076 psi
Pump capacity	21+21 gal/min
Oil tank capacity	66 gal
Outriggers spread crane	25'7" ft
Supplementary outriggers	7'7''
Max Crane Angle	84°
*Weight	10692 lbs
TRUC	CK DATA
SBA WB: 275"-295"	13.5k tag or pusher
SFA WB: 290" - 300"	(depending on state laws)

SBA WB: 275"-295" 13.5k tag or pusher
SFA WB: 290" - 300" (depending on state laws)
20k front axle Full double frame
46k rear tandems (RBM 3-3.2 million per rail)

Crane belonging to the HC1 HD5 S2 class (if installed on truck) according to EN 12999:2011

* Ground Control Crane Weight

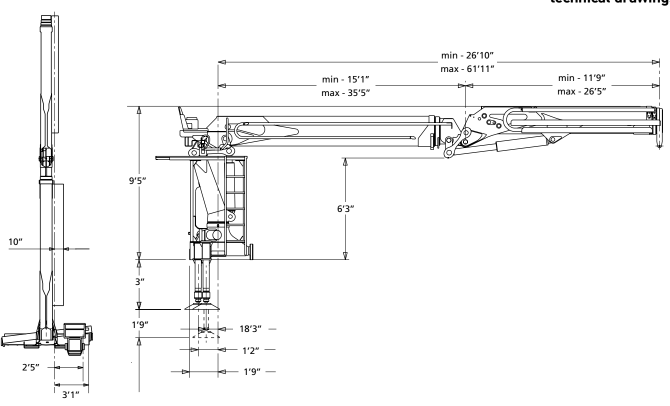
F390SE.22

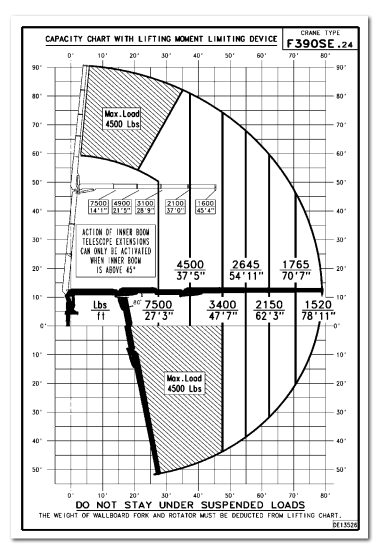


TECHNICAL DATA	F390SE.22	
Lifting capacity	267622 lbs.ft	
Standard reach	61'10" ft	
Hydraulic extension	34'5" ft	
Rotation arc	430°	
Rotation torque	49112 lbs.ft	
Working pressure	4206 psi	
Pump capacity	16+16 gal/min	
Oil tank capacity	66 gal	
Outriggers spread crane	23'6" ft	
Supplementary outriggers	16'4""	
Max Crane Angle	80°	
*Weight	12566 lbs	
TRU	CK DATA	
SBA WB: 275"-295"	13.5k tag or pusher	
SFA WB: 290" - 300"	(depending on state laws)	
20k front axle	Full double frame	
46k rear tandems	(RBM 3-3.2 million per ra	

* Ground Control Crane Weight

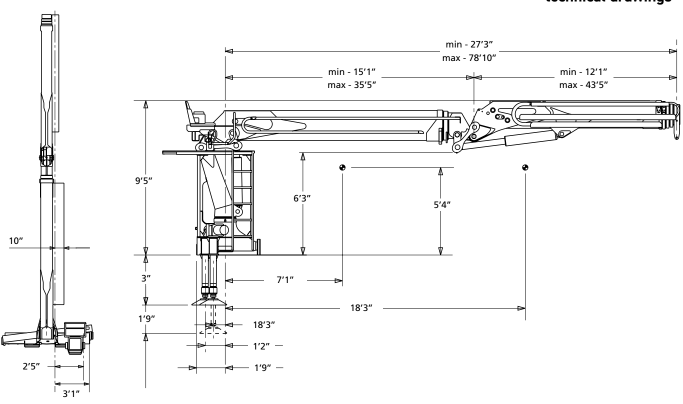
to lift the loads at the declared reaches unless indicated



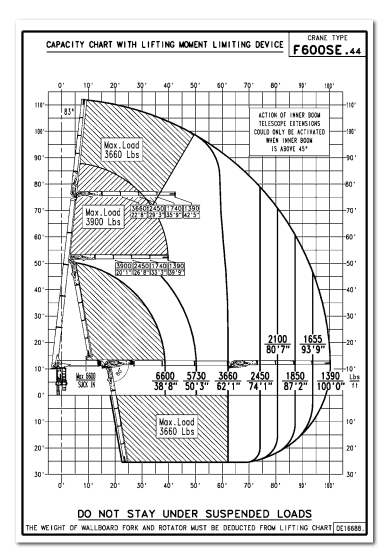


TECHNICAL DATA	F390SE.24
Lifting capacity	202524 lbs.ft
Standard reach	78'10''' ft
Hydraulic extension	51'5"' ft
Rotation arc	430°
Rotation torque	49112 lbs.ft
Working pressure	4206 psi
Pump capacity	16+16 gal/min
Oil tank capacity	66 gal
Outriggers spread crane	23'6" ft
Supplementary outriggers	16'4'''
Max Crane Angle	80°
*Weight	14835 lbs
TRUC	CK DATA
SBA WB: 275"-295"	13.5k tag or pusher
SFA WB: 290" – 300" (depending on sta	
20k front axle Full double frame	
46k rear tandems	(RBM 3-3.2 million per rai

* Ground Control Crane Weight



F600SE.44

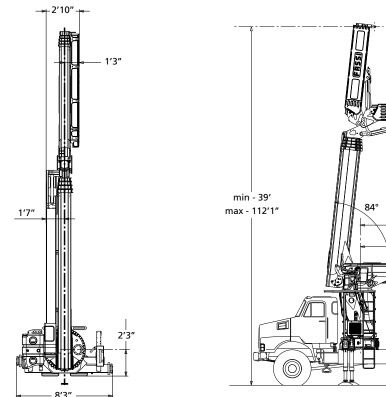


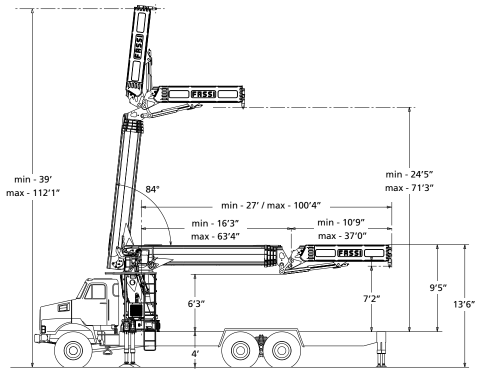
TECHNICAL DATA	F600SE.44
Lifting capacity	289320 lbs.ft
Standard reach	100'0" ft
Hydraulic extension	73'0" ft
Rotation arc	360° continuous
Rotation torque	33190 lbs.ft
Working pressure	4930 psi
Pump capacity	26+26 gal/min
Oil tank capacity	66 gal
Outriggers spread crane	26'10" ft
Supplementary outriggers	22'5"
Max Crane Angle	83°
*Weight	17195 lbs
TRUCK DA	NTA .

TRUCK DATA			
SBA WB: 275"-295"	13.5k tag or pusher		
SFA WB: 290" - 300"	(depending on state laws)		
20k front axle	Full double frame		
46k rear tandems	(RBM 3-3.2 million per rail)		

Crane belonging to the HC1 HD5 S2 class (if installed on truck) according to EN 12999:2011

* Ground Control Crane Weight





Lifting Tomorrow











