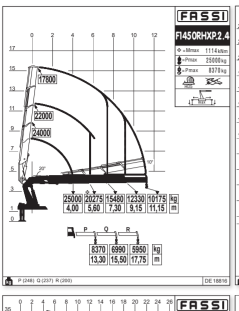


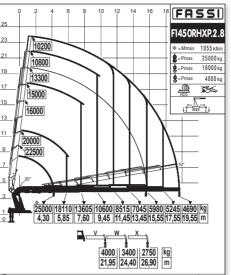


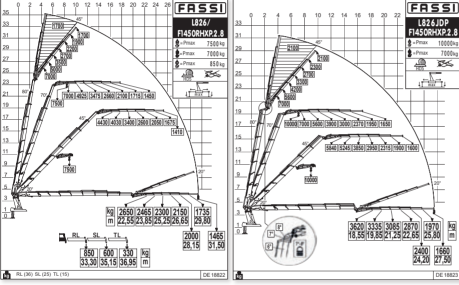


Load diagrams - kg/m











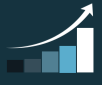


			r 🙀	continuous	kNm	MPa	I/min	oil		Ž	Ä	#2
F1450RHXP.2.4	113,60	11,45	7,15	360°	100	35,0	100+100	250+250	10400	2545	2480	2595
F1450RHXP.2.8	107,60	19,85	15,25	360°	100	35,0	100+100	250+250	11990	2545	2605	2595
F1450RHXP.2.8 L82	<b>6</b> 107,60	31,80	24,20	360°	100	35,0	100+100	250+250	13790	2545	2760	2905
<b>**</b>	<del>-</del>	<del>Da</del> i		<u></u>				_	<u> </u>	*	*	A.A.

	***	<b>*</b>	<u> </u>	loil	V I/min	MPa	Knm	<b>3</b> D	1 (49)	<b>!</b> →	1 =	
Lifting Standard Hydraulic Rotation Rotation Working Pump Oil tank Crane Crane Installation capacity reach extension width width	Crane height	width			•			Rotation		_		



PERFORMANCE + 50%



The decagonal section is characterised by increased mechanical performance, motion guides and the inertial stability of vertical loads. The result is that, in comparison to the hexagonal section, lighter solutions can be developed that offer the same mechanical performance, and higher mechanical performance can be achieved with the same weight.

## F1450R.2-HXP TECHNO

- The new dynamic lift control
  - The new display interface •
- Excellent power-to-weight ratio •
- The brand-new stability control •

NEW **FX990** 

ELECTRONICS
AND CONTROL UNIT



THE HYDRAULIC CIRCUIT WITH DOUBLE FEED



A DOUBLE RAM ON THE MAIN ARM AND A ROTATION UNIT ON A NEW SLEW RING WITH DUAL GEARMOTOR HAVE ALL BEEN DEVELOPED



**NEW PROTECTIVE CASINGS** 



The main feature of the new FX990 unit is the significant increase in resources with three CAN-BUS lines; one dedicated to sensors, one to controls and one to vehicle connection. The latter relates to the importance of previous developments, from FX-Link to the DBF (Drive by Fassi) function for the remote control of the truck via the crane's V7 radio controller. In addition, two Ethernet lines further extend connectivity and processing power, another first.















FASSI GRU S.p.A. Via Roma, 110 24021 Albino (Bergamo) ITALY Tel- +39 035 776400 Fax +39 035 775020 www.fassi.com fassi@fassi.com

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