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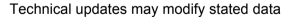
STANDARD

- · Design according to UNI EN 12999 / H1 B3
- · Best power-to-weight ratio
- Fully fabricated base
- Full height between the slewing bushings
- Up to four hydraulic extensions on the boom
- · Hardened surface on the column in the contact area of the slewing bushings
- Centralized greasing for the slewing group
- Sequence valves on the extensions cylinders
- · Holding valves flanged directly to the cylinder barrel
- Swing-up stabilizers on pivot
- Hexagonal extensions with single stage cylinders
- Extensions cylinders self-supported
- · Hoses protected by sleeves and fastened to the crane structure
- · Large volume oil tank
- · Clogged filter warning on return filter
- Electrohydraulic emergency stop device
- Safety devices according to EC Standards with smooth operation
- Automatic lock of the stabilizers outlet in travelling position
- Safety device (mechanical) limiting the working area frontwards
- Booms kinematics design allows a luffing angle of 78°
- · Adjustable pad to set the play on the slewing motion
- Pins on bronze bushings
- Boom structure of closed box type (each extension rear reinforced)

		18	2S	3S	48
Max. hydraulic outreach	m	5,52	7,28	9,09	10,85
Max. lifting moment (+25°)	kgm kNm	6040 59,25	5840 57,29	5640 55,32	5500 53,96
Slewing arc	degrees rad	ees 370 6,45			
Slewing moment	kgm kNm				
Working pressure	bar MPa	280 28			
Recommended oil delivery	l/min dm3/sec	20 0,3			
Oil tank capacity	l dm3	50 50			
Weight of the standard crane (± 2%)	kg	785	845	905	960

AVAILABLE OPTIONS

- · Mechanical extensions stowable in the boom
- Special paint colour (RAL shades)
- Up to 2 supplementary controls for hydraulic accessories
- · Compact hoses-guides for max. 2 hydraulic accessories on the boom tip



Dealer











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