

3700

- Design according to DIN 15018 / H1 B3
- Best power-to-weight ratio
- Full fabricated construction with high-grade steel S 690
- All steel components are sandblasted and protected through cathodic electroplating
- Marine painting
- Fully fabricated base designed for installation in reduced spaces
- Hardened surface on the column in the contact area of the slewing bushings
- Proportional controlbank prearranged for winch installation
- Nichelated pins on bronze bushings
- Booms kinematics design allows a luffing angle of 75°
- Up to two hydraulic extensions on the boom
- Squared section extensions with single stage cylinders
- Slide-pads self-lubricating (imbued with graphite)
- All cylinders rods are in NiKrom
- Sequence valves on the extensions cylinders
- Hydropiloted valve on the slewing motion
- Bronze adjustable pad to set the play on the slewing motion
- Stainless steel pipes with stainless steel fittings
- JIC fittings with a 15 microns zinc galvanizing treatment

		1S	2S
Max. hydraulic outreach	m	4,75	6,2
Max. lifting moment	kgm	3590	3468
	kNm	35,2	34
Slewing arc	degrees	370	
	rad	6,45	
Slewing moment*	kgm	770	
	kNm	7,55	
Working pressure	bar	185	
	MPa	18,5	
Recommended oil delivery	l/min	15	
	dm ³ /sec	0,25	
Required electric power	kW	5,5	
	hp	7,5	
Weight of the standard crane (± 2%)*	kg	600	650

*The technical data refers to the version with one slewing system

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Available options

- Mechanical extensions stowable in the boom
- Double slewing system
- Load moment limit device
- Full proportional controlbank with modular elements prearranged for cable or radio remote controls
- Radio-control
- Cable remote control
- Winch of up to 1000 daN capacity
- End stroke device + Emergency stop push button
- Hydraulic end stroke device
- Hydraulic emergency stop
- Operator platform for top controls
- Up to 2 supplementary controls for hydraulic accessories
- Compact hoses-guides for max. 2 hydraulic accessories on the boom tip
- Electrohydraulic powerpack - 5,5 kW
- Painting with different RAL colour
- On board spare parts kit

Every Effer crane is designed, manufactured and tested under the Company Q.A.'s direct control, based on ISO 9001 standards, which Effer was certified for by LRQA since 1994

Technical updates may modify stated data