









Tel.: +34 986 58 20 00 Fax: +34 986 58 22 91



 $\left(\mathcal{A}\right)$

www.iguerra.com info@iguerra.com

Avda. Benigno Sánchez s/n 36590 VILA DE CRUCES (Pontevedra) - Spain



In favour of improving our products, INDUSTRIAS GUERRA reserves the right to make whatever modifications it considers appropiate without prior notice. ED. 06/2020





Hydraulic cranes

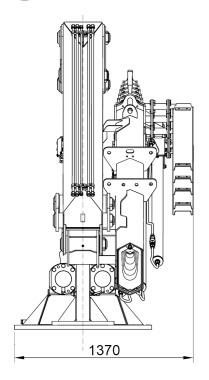
M 230.20A

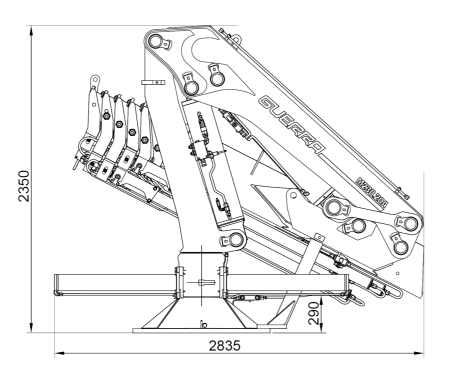
MARINE

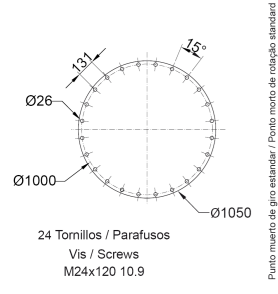
M 230.20A

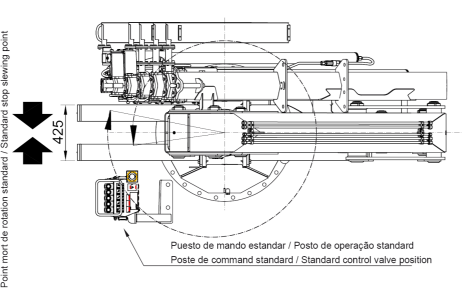


DIMENSIONS







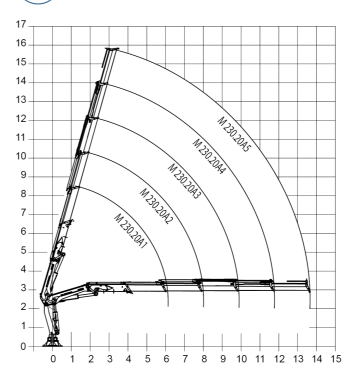


TECHNICAL DATA		M 230.20A2	M 230.20A3	M 230.20A4	M 230.20A5
MAXIMUM LIFTING CAPACITY	[kNm]	214.0	209.8	205.2	202.6
MAXIMUM HYDRAULIC OUTREACH	[m]	8.0	9.9	11.8	13.7
GROSS SLEWING TORQUE	[kNm]	44.43	44.43	44.43	44.43
SLEWING ANGLE	[°]	398	398	398	398
MAXIMUM WORKING PRESSURE	[bar]	250	250	250	250
MAXIMUM OIL FLOW	[l/min]	45	45	45	45
MASS OF STANDARD CRANE	[Kg]	2850	3010	3135	3255

DATA

- Built according DIN 15018 H1-B3
- The structure of the crane is grit blasted and metallized
- Double coat of priming and two layers of painting
- Special cylinders with Ni-Cr piston rods for marine environments
- Hose fittings and Pipes of hydraulic installation in stainless steel
- Hoses with rubber "type A" double coat
- Wheel-rack slewing system, via cylinders, with bronze bushings
- Safety valves on the cylinders
- Hydraulic load limiter and Emergency stop button.

POSITIONS DIAGRAM



OPTIONAL

- Hydraulic winch.
- Remote control.
- Auxiliary hydraulic intakes.
- \checkmark Cab.

+

 \checkmark

Electric, diesel or gasoline HPU



Only for use with hook - sea state 0 or harbour condition. For other uses or conditions, contact us." When operating with winch, loads must be reduced by the weight of installed winch