F175A.0.22 BLOCK CRANE

F175A.0.22 BLOCK CRANE





TECHNICAL DATA





FASSI F175.0.22 with BLOCK CLAMP KM332-HD1300 (KINSHOFER)

Rear installation of Fassi F175A.0.22 equipped with block clamp.

The crane is equipped with a top seat, a special oil tank in iron and supplementary function for accessories. Ideal installation for handling pallets of building blocks.

FASSI BLOCKS CRANE

ACCESSORIES



TOP SEAT - work in comfort An ergonomic seat in a position of Supplementary functions for the use manoeuvres and lifting operations. The seat is completely adjustable



SUPPLEMENTARY FUNCTIONS

safety allows the operator complete of hydraulic accessories on the crane, control when executing specific protected by an exclusive Fassi system consisting of metal trays paired with highly resistant nylon guide-chains. to accommodate to the most High quality hoses resistant to the comfortable working position for the ozone action.



ROTATION

Rack rotation with self-centring cast Cast components and constant coupling between the pinion and the rack, avoiding the wear and tear of the teeth.



CAST QUALITY

with hiah iron wear pad: it ensures the correct mechanical characteristics for various important structural components, such as the bottom section (pinion) and the head of the column, the column support, the heads of the ram rods and the cylinder bottoms: less weldings, higher performance to fatigue cycles.



operator.

TECHNICAL DATA



F175A.0.22 TECHNICAL DATA	
Lifting capacity	16,00 tm
Standard reach	8,30 m
Hydraulic extension	3,75 m
Rotation arc	400 °
Rotation torque	27,3 kNm
Working pressure	29,5 MPa
Pump capacity	40 l/min
Weight	2145 kg

EQUIPMENT product features

HIGH EFFICIENCY ROTATOR

High efficiency, long lasting rotators, specially tailored to meet your requirements with rotator head of heavy duty block clamp.



HD BLOCK CLAMP - HEAVY DUTY BLOCK CLAMP



The technically unique KM 332 block stack grapple is a versatile tool for palletized and non-palletized materials.



Weight

310 kg

'AS







