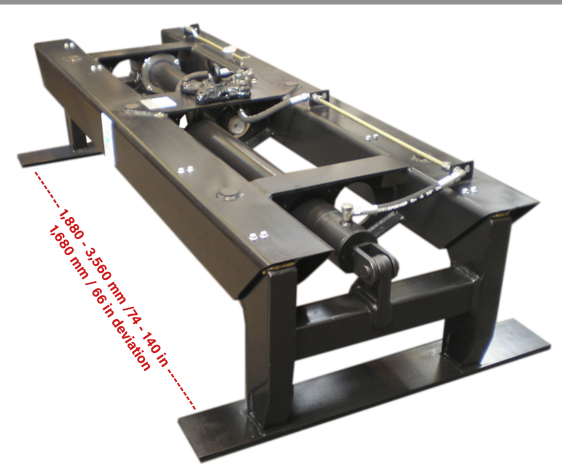




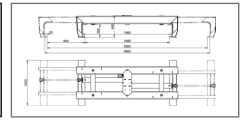


Hydraulic Gripper for Steel Plates KM 332 Special

Special and Custom Solutions









Based on the proven brick stack grapple KM 332, **KINSHOFER** has now constructed a gripper that has been developed especially for the handling of steel plates.

This new gripper has an extremely large, hydraulic and absolutely synchronal adjustment range of 1,680 mm / 66 in!

Even large plates can be gripped securely and trouble-freely.

Integrated non-return valves guarantee a secure retention of loads and thus a safe operation with the tool. In combination with the proven Kinshofer-rotator the steel plates can be easily and securely handled and precisely positioned.



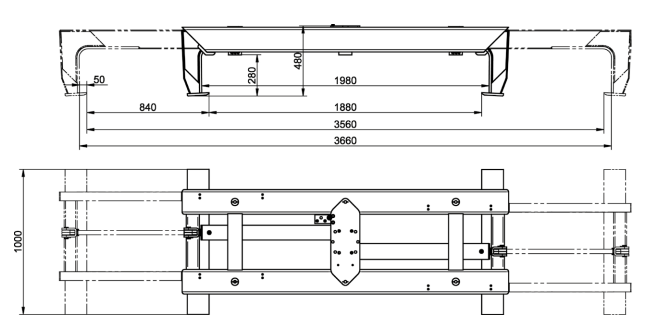
TECHNICAL DATA:

Operating pressure: 24 - 32 MPa (240 - 320 bar) / 3,455 - 4,610 psi

Pump capacity: 25 - 75 l/min / 6.6 - 19.8 GPM

Load capacity: 2,500 kg / 5,500 lbs
Closing force: 30 kN / 6,600 lbf
Weight: 464 kg / 1,021 lbs





We reserve the right to amend specifications without prior notice! **KINSHOFER** GmbH, D-83607 Holzkirchen, Germany

KINSHOFER Branches

Headquarters Germany:
KINSHOFER GmbH
Raiffeisenstrasse 12
83607 Holzkirchen
Germany
Tel.: +49 (0) 8021 88 99 0
Email: info@kinshofer.com
www.kinshofer.com



