





Grab for Nuclear Barrels A02H Special

Special and Custom Solutions









Nuclear Barrel Grab A02H Special

This special barrel grab from **KINSHOFER** has been particularly constructed for secure gripping, positioning and handling of nuclear barrels.

The robust installed 6t-rotator is directly mounted to the carrier machine. The directed positioning is absolutely no problem with this endless rotation.

The tines of this barrel grab have a specially developed design in order to damage or deform the barrels the least possible.

Despite the low self weight of the grab of 235 kg / 517 lbs it has a loading capacity of 500 kg / 1,100 lbs.

TECHNICAL DATA:

Operating pressure: 26 MPa (260 bar) / 3,770 psi Pump capacity: 25 - 75 l/min / 6.6 - 19.8 GPM

 Loading capacity:
 500 kg / 1,100 lbs

 Weight:
 235 kg / 517 lbs

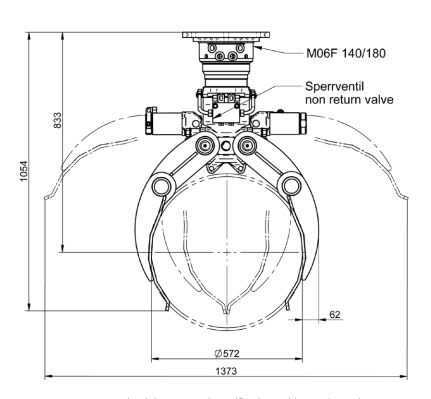
 Closing force:
 16.8 kN / 3,696 lbf

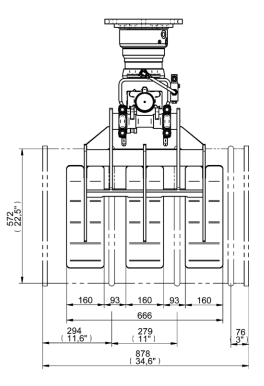
 Operating weight:
 1 - 2t / 2,200 - 4,400 lbs











 $We reserve the right to amend specifications without prior notice! \textbf{KINSHOFER} \ GmbH, D-83607 \ Holzkirchen, Germany \ Holzkirchen, G$

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



