GIROMATIC HEAVY LOAD ROTATING SYSTEM

Your partner in manufacturing

DUMETA
Giromatic MM Suspended by crane
GIROMATİC MP

1. Suspended by forklift
2. Suspended by crane

Dumeta Imp/Exp BV
Marconistraat 26,
7575 AR Oldenzaal, Holland
tel.: +31 (0)541 - 53 33 69
fax.: +31 (0)541 - 53 33 71
info@dumeta.nl
www.dumeta.nl

Dumeta Imp/Exp GmbH
Jakob-Uffrecht-Straße 5,
39340 Haldensleben, Deutschland
tel.: +49 (0)3222 - 10 92 889
fax.: +49 (0)3222 - 10 92 910
info@dumeta.de
www.dumeta.de
GIROMATIC HEAVY LOAD ROTATING SYSTEM

The Giromatic is designed for rotating all kind of work-pieces like square, oval, flat hexagon and more. The tool allows the rotation of charges in an easy and secure way. The operating resource has a load carrying capacity of 1,000 Kg to 30,000 Kg or even above.

We also provide tailor-made GIROMATICS according to your special requirements.

Technical product properties:
- Loading capacity: 1,000 Kg to 30,000 Kg or according to the requirement.
- Distance between belt pulleys: depending on rotating load.
- Voltage: 380 V, III 50 Hz
- Speed: 1.2 m/min.
- Construction: according to FEM, CE.
- Technical design is highly appropriate for heavy duty works.

Application:
Manufacturing, metallic parts processing, boiler making, railway construction, prefabricated components made out of concrete, stone, - and marble processing etc.