



Magnetic grippers - Basic - #24 mm - 34 N

Switching

Article number TPGC024078

Product key HGR-SQ-024-FL-R-M-F

Pneumatic: 2 compressed air connections or:

• 1 vacuum connection: see 'Gripper connection for vacuum

control' (Document tab)

Delivery time (if not in stock)
4-6 weeks

Advised working load 11 N

(under ideal conditions - with safety factor 3 acc. EN13155)

Max. tear off force 34 N

(under ideal conditions - Graph: see Document tab - Factors

influencing lifting capacity: see lifting magnets)

Min. advised sheet thickness 1 mm

Interface/connection dim's

Threaded hole M5 (4x)

Connections Pneumatic: M5 (2x)

Material housing • Aluminium

• AISI316L (SS 1.4404) (screw cap)

Surface treatment/finishing Anodized

Colour

Min./max. ambient temperature 0 to 70 °C

Switching pressure • 4 bar (recommended), 6 bar (max.)

• Vacuum pressure -0.3 bar (switch on)

Air consumption 0.013 l/cycle (1x up, 1x down)

Magnetic system 2 Permanent magnet poles

Magnet quality Neodymium GSN-52, Br 14,800 gauss (at 20°C), Tmax. 80°C

Red

Depth 24 mm

Width 24 mm

Height 63 mm

Weight 0,10 kg