

MR12C

Geared machine for elevators

The GEARED MR12C is a robust geared machine designed for use in elevators and lifting systems. It is suitable for a wide range of applications and is available in various versions and custom configurations – tailored to specific project requirements.



Overview

With a load capacity of up to 550 kg, the MR12C offers a reliable solution for more demanding load applications.

Depending on requirements, various options are available that can be individually configured.

Machine versions

MR12C

Maximum Static Load:	2600 kg / 25.5 kN
Maximum Capacity:	550 kg
Reduction Ratio:	1/52; 1/45; 1/43; 2/53; 2/43
Oil Capacity:	3.8 l
Power Range:	50 Hz › 2,7 ÷ 5,5 kW 60 Hz › 4 ÷ 6 kW