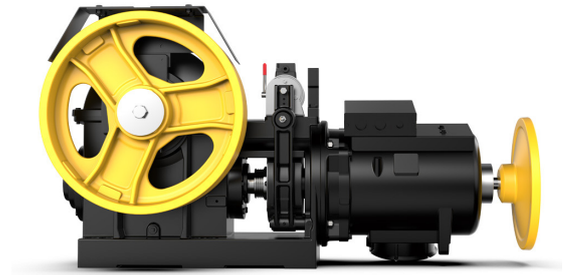


MR21

Geared Machine for High Load Capacities

The GEARED MR21 is a high-performance machine designed for elevators and lifting systems with particularly large load volumes. It has been engineered for use in demanding environments and can be individually tailored to meet project-specific requirements.



Overview

With a load capacity of up to 2,000 kg, the MR21 is designed for heavy-duty applications. Various options and special configurations are available on request – offering flexible combinations for specific installation scenarios.

Machine versions

MR21

Maximum Static Load:	5600 kg / 55 kN
Maximum Capacity:	2000 kg
Reduction Ratio:	1/62; 1/51; 1/40; 2/63; 2/51; 3/47
Oil Capacity:	7.8 l
Power Range:	50 Hz › 7,5 ÷ 30 kW 60 Hz › 8,2 ÷ 33 kW

MR21 SSB

Maximum Static Load:	5600 kg / 55 kN
Maximum Capacity:	2000 kg
Reduction Ratio:	1/62; 1/51; 1/40; 2/63; 2/51; 3/47
Oil Capacity:	7.8 l
Power Range:	50 Hz › 7,5 ÷ 30 kW 60 Hz › 8,2 ÷ 33 kW