

MAGIRUS M68L TURNTABLE LADDER



SERVING HEROES. SINCE 1864.

 **MAGIRUS**

M68L TURNTABLE LADDER TECHNICAL DATA

CONCEPT

- / Working height 68 m
- / Rescue cage RC300 for 3 persons / 300 kg
- / Chassis Appropriate three- or four-axle chassis, 34 t class, e.g. Iveco Trakker or Scania P
- / Ladder set 7 sections

STANDARD EQUIPMENT

- / Currently the world's highest turntable ladder: 7 section ladder set and working height of 68 m
- / Custom-built XLL VARIO jacking system
- / Unique Magirus CS (Computer stabilized) oscillation damping system
- / Increased safety at the scene by powerful LED lighting
- / Ergonomic main control stand with spacious, heated seating area for comfortable seating in fire-fighting gear
- / The angle of seat inclination is automatically set depending on the ladder angle which increases ergonomics and usability
- / Colour display on main control stand, easily swivelling into working position
- / Generous LED interior lighting
- / New developed RE300 rescue lift for 3 persons / 300 kg
- / Wind indication device
- / Load eye for load transport:
 - Load eye on cage floor: 300 kg
 - Load eye on top ladder section: 500 kg
 - Load eye on lower ladder section: 10,000 kg
- / Further additional equipment as standard

OPTIONALLY AVAILABLE

- / "Magirus Edge Light" safety lighting built into the bottom profile
- / Telescopic water pipe at the ladder set
- / Manually or electrically controlled water monitor, adjustable
- / Power supply to cage and various types of illumination
- / Thermal imaging / real imaging camera at cage
- / Positive pressure ventilator storage at cage
- / 360° swivel device for stretcher: 200 kg
- / Self-protection nozzles at cage floor
- / Radio remote control for elevator
- / Remote diagnostic system
- / Fire-fighting centrifugal pump & foam proportioning systems
- / Variable custom designs and paint options
- / Wide range of additional equipment and options available



XLL VARIO jacking system



Supporting control panel with cover



Ergonomic main control stand



RE300 rescue lift

Illustrations may include additional options. We reserve the right to make technical changes or improvements at any time without prior notice. Errors and omissions excepted.

MAGIRUS GmbH • Graf-Arco-Straße 30 • 89079 Ulm • Germany
www.magirusgroup.com • magirus@cnhind.com