



M68LTURNTABLE LADDER TECHNICAL DATA

CONCEPT

/ Rescue height / Working height 66 m / 68 m
/ Rescue cage RC300 (3 persons)
/ Chassis 34-tonne class
/ Ladder set 7 sections
/ Articulated arm technology No
/ Telescoping No

STANDARD EQUIPMENT

/ Aluminium superstructure made in NBS (New Body Structure) design

Increased safety with LED lightning

/ Ergonomic main control stand

/ High-volume equipment spaces and high locker compartment

/ Functional and attractive design

7-section ladder set for compact vehicle dimensions

/ Rescue cage with central control stand and practical entry doors in front cage corners

/ VARIO jacking system combined with "ASS" fall protection system

/ Display indicators and computer monitoring for easy, safe operation

OPTIONALLY AVAILABLE

/ Manually or electrically controlled water monitor; can be connected or permanently integrated

/ Thermal imaging / real imaging camera on cage

/ Positive pressure ventilator storage on cage

/ Swivel device for stretcher: 200 kg

Load eye for load transport or rescue of oversized persons with heavy duty stretcher:

Load eye on RC 300 cage floor: 300 kg Load eye on top ladder section: 500 kg

/ Load of up to 4,000 kg on lower ladder section

/ Descent device on cage

/ Self-protection nozzles on cage floor

/ Wide range of accessories available for anti-fall protection and height rescue

/ Remote diagnostic system

/ Wind indication device

/ Design and painting options

/ Power supply to cage and various types of illumination

Autopilot: Memory control, shaft rescue function, ladder support control

/ 3-person elevator RE300, 300 kg

/ Remote control for elevator

/ Fire-fighting centrifugal pump & foam proportioning systems

I Superstructure can be mounted on all suitable chassis in the 34-tonne class, made by any manufacturer









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 www.magirusgroup.com • magirus@cnhind.com