

B32 on MAN TGA 18.350



Chassis

- MAN: TGA: 18.350
- Wheel base: 4.500 mm
- Performance: 257kW, 350HP, Automatic, EURO4

Platform superstructure:

- METZ B32 with working height 32 m
- Acc. to European Standards EN1846 and EN1777
- Fully automatic hydraulic platform with cage
- CAN-Bus control incl. color LCD displays
- Rescue / working cage, 400 kg capacity (depending on equipment)
- Three accesses (1 at the front, 2 at the back)
- Fold-down platform at the cage front
- Easy access even with wheel-chair
- Ultrasonic sensors for impact protection

Optional equipment:

- Rescue ladder acc. to EN 1777
- Permanent telescopic water pipe fixed to the boom sections, anodized aluminium, capacity up to 3785 l/min
- Water monitor, manual or remote-controlled
- Spray nozzles in the cage floor for protection
- 2 x 1000 W flood lights integrated in the cage floor
- Stretcher support for loads of up to 250 kg
- Support for descending device (Rollgliss)
- Support frame for escape chute
- 230/400 V power supply to the rescue cage
- Hydraulic power supply to the cage for rescue tools
- Rescue / working cage, 550 kg capacity (depending on equipment)
- Portable generator with combustion engine
- Permanently mounted generator, hydraulically driven
- Electro-hydraulic emergency operation
- Service4fire (automatic remote diagnostic system)
- More options on demand