RORO TRACTORS IN OPERATION









>>> CARGO-TRAILER SYSTEM

 $Consisting \ of \ Tractor - Gooseneck - Cargo/Roll trailer$

- · Simple one-man operation
- · Fast, automatic coupling
- · Extremely robust, low maintenance costs



>>> TRACTOR/SEMI-TRAILER COMBINATION

- · Special frame design/low rider
- · Unique features for trestle handling



>>> TRACTOR/ HD-TRAILER COMBINATION

· Suitable for towing drawbar trailers with detachable ballast weight on 5th wheel



R 332 R 336

RoRo Tractor



BENEFIT FROM OUR EXPERIENCE



>>> DRIVER'S CABIN

- · Excellent overview, safety, and ergonomic features
- · ROPS-certified
- · Large interior space
- · Swivel seat with automatic change of steering direction
- · Steering console with integrated multi-functional display



>>> LIFTING BOOM AND SUSPENSION

- Best driving performance
- 5th wheel capacity 36 t
- · Oscillating bearing optionally
- · Double acting lifting cylinders
- Air suspended rear axle operable up to 20 t

>>> PNEUMATIC/HYDRAULIC COMPONENTS AND FUEL TANK

· Protected in high resistant steel compartments for increased safety



>>> MAINTENANCE HOOD

- Service checks fast and easy
- · Engine and gear box oil checks without tilting the cabin

THE BEST CHOICE FOR YOUR RORO APPLICATION

>>> CHASSIS

Safe, robust and durable

Heavy-welded steel profiles

and strong front bumper

Rear protection plate

Integrated steel front mudguards

Lights protected in steel structure

Side and front protection bars

Safe and Robust Economic and Efficient Comfortable and Ergonomical Advanced State-of-the-Art Technology Diesel Engine: Mercedes or Volvo Gear box: ZF 6WG-series 5th wheel: Holland or Jost System loads: 110 t/120 t For more technical details and options see separate data sheet.



- Safe and comfortable
- Easy access from left and right side
- · Made of anti-slip material
- · High functional safety







Automatic shut-off in case of overheating, low air, etc.



- · Side and rear sliding door
- Side door with electric window lift
- · Auto-pneumatic rear door optionally



