

Vehicle type	R 332 Z
Operating areas	Seaports, Industry and Steel Mills
System load	up to 180 ton (396,800 lbs.) (GCW) in combination with a ballast
Engine	Diesel engine
Tractor weight	approx. 10.500 kg (23,150 lbs.)
Type of engine	VOLVO or Mercedes from each 185kW up to 210kW (248 HP/281 HP) (depending on exhaust emission stage IIIA, IV or V)
Transmission	ZF 6WG211
5 <sup>th</sup> wheel plate	without
Ballast weight	with ballast weight (Base plate approx. 2 ton (4,400 lbs.)
Trailer hitch	mounted at rear
Wheel base	3.250 mm (128")
Speed	up to 38 km/h (23.6 mph)
Axles	Front axle type Kessler Rear axle type Kessler
Cabin	ROPS certified With rear sliding door and side door Windshield and rear window made of laminated glass

Please see our technical data sheet for more information









Featured vehicles in photos may include additional equipment.

## **MAFI R 332 Z**

## **Tractor With Ballast Weight**

The R 332 Z tractor is equipped with a ballast weight in order to pull drawbar trailers. The tractor comes with a base plate of approx. 2 tons. In order to ensure a proper traction, this ballast weight can be increased according to the expected payload of the drawbar trailer.

Different types of ballast weights are available. You can choose from either fixed ballast weights or detachable ones with a parking stand. Brake and electric connections for the trailer are mounted next to the trailer hitch at the rear.