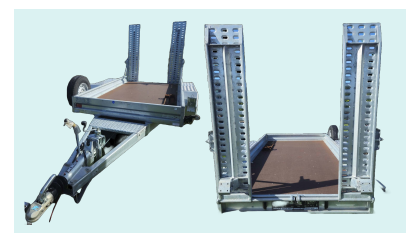
F10.25.1B



Trailer fit to transport construction machinery and equipment 2500 kg.

TRAILER CHARACTERISTICS

Dimensions LxWxH 5,1x2,10x1,30 m

Total weight with drum 2500 kg width of the load space 1600 mm lenght of the load space 3050 mm

spare wheel 175R14C, mounted on the side of the ship

max. axle load 1350 kg Empty weight 630 kg

ALSO AVAILABLE TRAILERS WITH DIFFERENT CAPACITY

STRUCTURE

- frame structure made of closed steel profiles
- welded and hot-dip galvanized
- waterproof, anti-slip floor, 18 mm thick
- spoon shelf
- fixed steel side walls
- the height of the sides to the height of the fender
- at the rear, two 170 cm long entrance gangways can be raised
- possibility of adjusting the spacing of the ramps
- support feet under the gangways
- maneuvering wheel at the front
- metal wheel arches reinforced with aluminum sheet at the top

EQUIPMENT

2 KNOTT braked axles with a load capacity of 1,350 kg

175R14C wheels

overrun device controlling the KNOTT trailer brakes

brakes with a load capacity of 2700 kg

ball coupling 3000kg

U-bolt type floor handles, 8 pieces

metal wheel chocks with handles on the wheel arches

LED marker lighting

rear combination lamps

Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.

