



TRAILER SPECIFICATION

KEL-BERG 3 AXLE PULL-OUT TRAILER - OIL TRAILER

DIMENSIONS & WEIGHTS:

Block lorry	General driving
50,000 kg	42,000 kg
20,000 kg	18,000 kg
30,000 kg	24,000 kg
	50,000 kg 20,000 kg

External chassis length	13,427 mm
+ extension	6,000 mm
Distance main bolt to 1st axle	7,445 mm
2nd axle	8,755 mm
3rd axle	10,905 mm
Recessed part	9,012 mm
Landing	4,412 mm
Coupling height	1,230 mm
For overhang	1,530 mm
Outside width	2,540 mm
Bottom height in rear	980 mm
Neck length	2,700 mm

CHASSIS:

Welded high-strength steel centre beam where the sections slide inside each other. Heavy-duty chassis suitable for heavy-duty applications. 300 mm intermediate tyre for optional positioning when pulling out. U-rail on the neck bend for installation of aluminium ramps.

LOAD SECURING:

12 pairs of power ring ties in the edge rail on the lowered part. (max 8,000kg pull). 2 pairs of tie rings on the landing (max 8,000kg pull).













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SIDES:

1,600 mm steel front and removable 600 mm aluminium sides. 600 mm removable rear doors.

FLOOR:

On the landing:

28 mm wooden planks, with steel door over king pin.

On the lowered part:

28 mm wooden planks with steel door plate over boogie. With container lock on body for 1 x 40 or 2 x 20 $\,$

KINGPIN:

2" SAE kingpin.

LANDING LEGS:

2 landing legs of recognised brand with two speeds and flat foot. 2 pcs. swivelling/extendable outriggers in the rear, manually operated. Max load on rear support legs 48,000 kg

WHEELS & TYRES:

12 pcs 265/70R17.5 tyres of a recognised brand.

AXLES:

3 x 10 tonne SAF axles with drum brake and original SAF air suspension. 1st axle liftable.













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ELECTRICAL SYSTEM:

The electrical system is manufactured according to ISO 3731. It features:

- 4 pcs. 3-chamber LED tail lights
- 2 no. plate lights
- 2 x swivelling lights
- 5 side marker lights with reflector per side
- 2 pcs. rear fog lights
- 2 pcs. H3 rear lights
- 1 x 14-pin light socket.

BRAKES:

2-line compressed air mechanical brake system with 80L steel tank in black. Spring brake mounted on 2 axles with release valve mounted in the left rear. Knorr/WABCO ABS brake system for 2S/2M.

PAINTING:

Sandblasted to SA 2.5, 2-component primer and 2-component final coat. Chassis painted in EN RAL colour in approved ICI products.

STEERABLE 3rd AXLE:

Co-steering swivelling 3rd axle that can be locked over reversing lights or automatically.

TOOLBOX:

2 stainless steel toolboxes mounted behind the 2nd axle on the left and right side $800 \times 400 \times 500$ mm. 1 steel box with tarpaulin cover mounted on the right side in front of the 1st axle 2,650 mm.













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