

KTS ASL (1125-3540068)



Control type
konventionell

Construction year
2012

Machine no.
1125-3540068

Make
KTS

Location
49779 Niederlangen

Heavy-duty trailers - industrial trailers, available immediately from stock

Frame:

- Frame made of stable profile steel
- Platform made of impregnated softwood
- Protected all around with a steel edge, statically designed
- 6 lashing rings welded on

Steering:

- The steering takes place via 2 axles with Ackermann steering
- the steering drawbar is removable and can be hooked in on both sides
- Steering angle approx. 42°
- all rotating parts are with maintenance-free slide bearings (lubricated for life)

Equipped with ball bearings

- Towing eye: 40 mm Ø with wear ring
- Fork support height adjustment for better coupling to the towing vehicle

Wheels

- the trailer is equipped with 4 heavy-duty wheels with elastic rubber covering Ø415mm, total width 200mm and ball bearings.

Machine attributes

: 8000 kg
length: 6000 mm
width: 2500 mm
loading area height: 650 mm

Machine images



