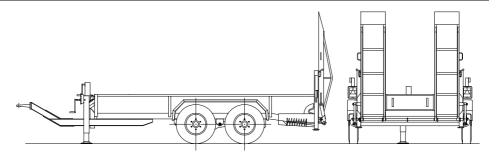


## Order-No. 568/10500

## Tandem-Machine transport trailer "AWST" (loading area between axles) with sideways adjustable ramps – especially for the transport of milling machines and fork lifts

Weights:	total weight thereof supportive load maximum payload in standard model approx. empty weight approx.	10500 500 8100 2400	kg kg
Measures:	loading area inside approx. (length x width) side height loading height empty approx. drawbar length approx. coupling height empty approx. total measures length x width approx.	4500 x 2000 370 730 1800 max. ca. 1020 6650 x 2550	mm mm mm mm
Ramps:	length approx. width approx. elevation approx.	2200 500 12°	
Tyres:	size	235/75 R 17,5	4-times



Axles: Fast-running axles type BPW, with a maintenance free parabolic spring assembly, cam brakes and weight adjustment

**Brakes:** Pressure air brake with release valve, ALB, testing sockets, connection hoses with mix-up safe couplings, 24V-antilock

braking system (ABS), immobilisation brake

**Drawbar:** Drawbar made of hot-manufactured steel shade of quality S355, continously adjustable with a winch, with a truck

drawbar eye (40mm), adjustable in the height from approx. 0,72cm up to 1,02m

Chassis frame: Self-supporting, buckling resistant frame as sturdy electro welded steel construction made of steel shades

**Upper body:** Sidewalls made of steel, front- and sidewalls are strengthened, all steel parts are welded, mud guard made of edged

steel plate, solidly welded and accessible, plywood wall (made of 18mm strong plywood) between the ramps; lashing hooks in the corners with 4000daN, three pair of lash rings with 2500daN embedded in the trailer bottom (approx. 1,25m in between); impregnated wooden bottom made of spruce wood with tongue and groove, 44mm strong, as well as an additional 18mm strong top layer made of film coated plywood – for high punctual loads; approx. 1m of

the loading area is bevelled in the back

**Support:** Support winch in front with load and fast gear, two parking supports in the corner posts in the back assured by

support legs

Ramps: Sideways adjustable steel ramps with wooden facing and back beam; steel spring as lift support (adjustable) for one-

man control, ramps lockable with a quick release clamp

Electric: Splash water resistant lighting according to ECE-directive ECE-R 48.03 (Multi-chamber light, attached in a steel frame,

LED- position-, track and side marker lights); 24 voltage, 7- or 15-pole depending on customer's request

Varnishing: Steel parts are steelgrain-blasted, pretreatment with iron phosphate; corrosion blocking zinc phosphate-base coat,

electro statically primed and varnished in Acryl-RAL customer chosen colour (High-Solid), then cavity sealing with

conserving wax

Accessories: Two brake shoes with handle, contour marking in accordance with ECE-R 104