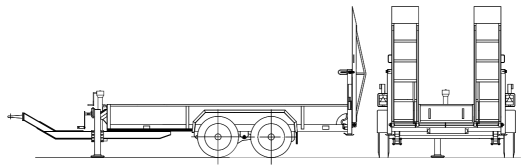
Typesheet



Order-No. 553/7500 EU

Tandem-Machine transport trailer (loading area between axles) with sideways adjustable ramps, with EC type-approval/COC

Weights:	Total weight thereof supportive load maximum payload in standard model appox. empty weight approx.	7500 500 5650 1850	kg kg
Measures:	Loading area insiede approx. (length x width) side height loading height empty approx. drawbar length approx. coupling height empty approx. total measures length x width approx.	4000 x 2030 380 660 1800 max. ca. 1020 6100 x 2550	mm mm mm mm
Ramps:	length approx. width approx. elevation approx.	17°	mm mm Grad
Tyres:	size	215/75 R 17,5	4-times



Axles:	Fast-running axles type GFA, with S-cam brakes, leaf springs 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, continuously 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, sturdily 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 with clearpass flap, solidly welded and accessible, plywood wall (made of 18mm strong plywood) between the ramps; lashing hooks in the corners with 4000daN, three pair of lashing 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, with side protection
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; gas-filled shock absorber for lifting support, 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+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; EC type approval (COC), homologation documents