TRAILER T-608/3

TECHNICAL SPECIFICATIONS | EQUIPMENT











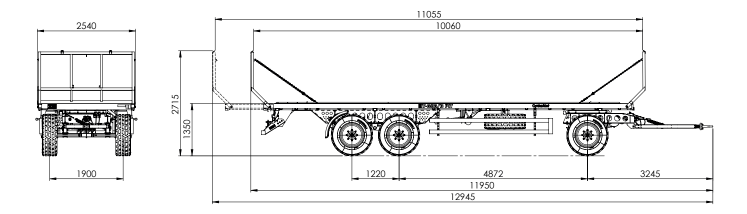






TECHNICAL SPECIFICATIONS	
Type/Variant/Version	T-2 / 531 / 21
Technically (design) permissible total weight rating	19,000 kg
Gross vehicle weight rating	19,000 kg
Load capacity	~14,360 kg*
Unladen mass	~4,640 kg*
Length / length with extended rear frame	11,950/12,950 mm
Width	2,540 mm
Height	~2,730 mm
Cargo box dimensions (length x width)	9,400 x 2,470 mm
Cargo box dimensions/ extended floor (length x width)	10,400 x 2,470 mm
Height of ladders from floor	~1,335mm
Loading surface (value with extended rear frame)	22.5m²(24.9m²)
Height of floor above ground (385/65R22.5 tires)	~1,320 mm
Height of floor above ground (600/50-22.5 tires)	~1,380 mm
Height of floor above ground (435/50R19.5 tires)	~1,230 mm
Tire size	385/65 R22.5
Floor sheet thickness	4 mm
Track of wheels	1,900 mm
Axle spacing 1-2 / 2-3	4,870 / 1,220 mm
Drawbar coupling height - min.	610 mm
Drawbar coupling height - max.	910 mm
Coupling height of rear hitch (optional)	810 mm
Transport/working speed	40 km/h
Suspension	parabolic springs
Class of cooperating tractor	100 HP

^{* -} unladen weight and loading capacity may differ depending on the trailer's equipment





STANDARD MACHINE EQUIPMENT

New 385/65-22.5 wheels

Axles from renowned ADR company, homologated (EU 2015/68), bar cross-section - square, 90 mm, 400x80 brakes, 8 M20 pins

Pallet width

Two wheel chocks placed in galvanized pockets

1/4 mudguards on rear axle

12V lighting, homologated, rear bulb lamps, LED perimeter lighting, rear socket for connection to second trailer

"Y"-type drawbar with exchangeable tip, homologated according to Regulation 55UN ECE and 167/2013*2015/208ND, 40 eye

Lighting installation connector cable with 7PIN 12V plug

Homologated, double-circuit, pneumatic brake system with automatic braking force adjustment from HALDEX, with output for second trailer.

Galvanized floor of cargo box made of sheets, thickness 4 mm

Hot-dip galvanized frame (protection of the structure on the exterior and interior of profiles), stringers of the frame made of 160x160x5 and 120x60x5 closed sections

Galvanized ladders with height 1,335 mm, made from closed sections

Extendable rear frame, extending the loading surface by 1m (driving on public roads with extended rear frame is prohibited)

Parabolic leaf spring suspension

Parking handbrake with crank

Rear brake output to second trailer

Hot-galvanized rear bumper, homologated according to Regulations 2015/504 and 167/2013



OPTIONAL MACHINE EQUIPMENT

385/65-22.5 spare wheel

Drawbar eye 50 mm

Manual hitch for second trailer

Extended ladders (height from floor - 1800 mm)

Central ladder stay lines

Side underrun guards

1/4 mudguards on front axle

Spare wheel winch with hot-galvanized wheel hanger

Hydraulic double-circuit brake system with automatic braking force adjustment

Hydraulically extendable rear frame, extending the loading surface by 1m (driving on public roads with extended rear frame is prohibited)

Toolbox

Full LED lighting

Hydraulic quick-coupler with pressure neutralizer in hose

Warning triangle (sign distinguishing slow-moving vehicle)

Water tank + soap dispenser

Hydraulically lifted (one side) side protection (Unladen mass 5 540kg)

Hydraulically lifted (both sides) side protection (Load capacity 13 460kg)



The data and photographs given in the catalog are for illustrative purposes only. This document and the information it contains, including prices, do not constitute a commercial offer within the meaning of art. 66 of the Civil Code. This information may be subject to change as products are continuously improved. The manufacturer reserves the right to change a product's characteristics at any time. Products' specifications may change without notice.









