

Order no. 929/18000

Two-axle long goods low loader with straight loading area, air suspension

| Weights: | Total weight Payload with standard equipment at 18 tonnes GG Empty weight approx. | 18000 13900 4100 | kg |
|-------------|---|--|----------------------|
| Dimensions: | Loading area length low loader Loading area width low loader Loading height unloaded approx. drawbar length approx. coupling height unloaded approx. Overall dimensions length x width approx. | 8200 2550 1080 2000 as specified Adjustment range +/-3° 10260 x 2550 | mm mm mm mm |
| Tyres: | Size | 235/75 R 17.5 with valve sensors with TPMS | 8-times |



Axles: Gigant high-speed axles with S-cam brake and low-maintenance air suspension unit with lifting and lowering

Brake system: EBS air brake system (multi-voltage with 24V plug-in connection in accordance with ISO 7638-01) with TEM

(automatic parking brake), test connections, connecting hoses with interchangeable coupling heads and spring-

loaded brake

Pulling device: Turntable with ball ring; low-maintenance drawbar with drawbar support (clamp fix); drawbar eye 40mm Ø

Chassis: Robust welded construction made of sectional steel (including IPE, IPB and UNP sections, grade S355), electrically

welded; distance between cross members approx. 450 mm, cross members incorporated into the side members via pivot brackets; lateral collision protection between the axles with protective strip in accordance with EC;

reinforced underride guard in accordance with ECE R58-03

Structure: Retractable lashing brackets with 3000daN according to UVV/VSG (at a distance of approx. 1.20m) mounted on

the outside of the side profile. 2 lashing boxes with 4000daN according to UVV/VSG incorporated in the sloping side profile, lashing recesses with 7000daN in the corners. Larch wood floor 50mm thick, impregnated with

tongue and groove; rear loading area bevelled approx. 1.00m

Electrics: Splash-proof lighting in accordance with ECE regulation ECE-R 48.06 (multi-chamber light, mounted in the

collision guard, LED side marker, clearance and licence plate lights); 24 volt, 7+7 or 15-pin as specified

Paintwork: Steel parts steel grit blasted, pre-treatment with iron phosphating; corrosion-inhibiting zinc phosphate primer,

electrostatic painting in acrylic RAL colour (high-solid) as specified, followed by cavity sealing with preservative

wax

Accessories: Tyre pressure monitoring system (RDK), 2 brake shoes with holder; AntiSpray mats; TÜV approval; registration

papers; contour markings in accordance with ECE R 104