

APR PRK27/-VB6.35 3-axle drawbar trailer with tarpaulin, removable sideboards and tailgate – NEW.

DIMENSIONS / WEIGHTS

Total length	approx	7.450 mm
Total width	approx.	2.550 mm
Inside body length	approx.	6.300 mm
Inside width	approx.	2.480 mm
Loading height	approx.	1.400 mm
Front axle load		9.000 kg
Rear axle load		2 x 9.000 kg
Total weight		27.000 kg
Tare weight	approx	7.800 kg
Payload	approx.	19.200 kg

AXLES

Three 10 t. technical capacity heavy-duty BPW axles with 420 x200 drum brake. Mechanical VB parabolic suspension. Axles with asbestos free brake lining.

STEERING

The front axle will be mounted under a sub frame connected via a turntable with the chassis. An A-frame with 50 mm DIN towing eye. The A frame equipped with height adjuster. Towing eye 1.050 mm out of ground surface.

WHEELS

7 tires with steel wheel. Tire dimension 385/65 R22,5 Continental or Goodyear. The spare wheel in a carrier of the bow type.

BRAKE SYSTEM

A two-line brake system with service brake relay valve. Spring brake cylinders type 30/30 on both rear axles take care of park brake function. An ABS antiskid system, type 4S/3M.

LIGHT SYSTEM

A 24V light system. A fifteen-pole ISO connector towards the truck. The lights mounted in a combined bumper light beam profile, the rear lamps mounted behind a protective grille.

CHASSIS FRAME

A frame made from two assembled main beams with cross members. The whole surrounded by a side profile. High-grade steel qualities in order to cope with harsh off road conditions.

Left and right in the side rave 6 recessed lashings per side with capacity 2.000 kilo. A steel floor on top of the cross members with a thickness of 4/6 mm.

TWIST LOCKS

2 Twist Locks for 1 x 20` ISO Container

FRONT-WALL

Height: approx. 1'200 mm. Bolted to headpiece, made of profiled, steel plates with corner and middle supports.

MIDDLE AND CORNER STAKES

Made of steel throughout, mounted on the stake cotter on external frame, removable.

Middle stakes: 2 pair. Corner stakes: 1 pair

SIDEWALLS

Height: approx. 800 mm. Units: 3 on each side. Hinged, made of profiled steel plates, easy demountable.

REAR WALL

Height: approx. 800 mm. Hinged, made of profiled steel plates, with access steps on both side and in the middle and two hand rails, one on each side.

HOOD SUPPORT / TARPAULIN

Hood support consisting of 4 bows and 7 longitudinal tubes, which are fixed together by means of clamping springs. Incl. one row of wooden boards, fixed to the side stakes. The complete hood support is easy removable. Inside height, in the middle: approx. 2100 mm. PVC tarpaulin of first-class quality, rope fixation device along body walls. The rear section can be rolled-up upwards and fastened by means of roll-up strap and caps.

INCLUDED ACCESSORIES:

- 2 chock block holder
- 1 Toolbox made of steel plates underneath body, incl. padlock
- steel mudguards with rubber mud flaps at front and rest axles
- rear under run protection
- spare wheel carrier for one spare wheel

FINISH:

All steel parts are sandblasted and prime-coated.

Synthetic enamel finish in one color

Tarpaulin in white color