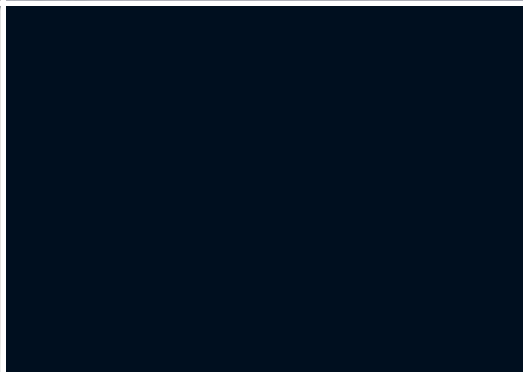


FLAT BED TRAILERS,
BOX VAN,
SINGLE, DOUBLE AND
THREE AXLES

MODEL AL MODEL RL

HAPERT
WWW.HAPERT.COM



MODEL AL



- ▼ Chassis completely welded and hot-dip galvanised, fitted with bolt-on V-drawbar and a jockey wheel.



TRAILERS FROM HAPERT; 100% RELIABLE!

HAPERT has been the number one brand in the trailer sector for many years now. In the Benelux countries, Hapert is the undisputed market leader in the sector for light trailers with an overrun brake. HAPERT trailers are available in many European countries from professional dealers who have specialist knowledge of the products and personal involvement with the brand and the HAPERT organisation.

Thanks to the wide range available, you will always find a HAPERT trailer that precisely meets your personal requirements. Users know that HAPERT trailers are all well-thought-out quality products that prove themselves time and time again under the most varied of conditions.



- ▲ Available in several sizes (up to a maximum size of 6000 mm long, 2400 mm wide and 2500 mm high) and weights; single axle trailers in 1350 and 1500 kg Max. Gross Weight, double axle trailers in 2000 kg up to 3500 kg. Max. Gross Weight. You can also choose from among various tyre sizes and thus different (lower) loading floor heights.

- ▶ Plastic window (tilt/turn) with plastic roll-up shutter. Dimensions: approx. 950 mm. x 750 mm.



- ◀ Height-adjustable drawbar with a ball coupling and/or DIN eye





Stainless steel hinges, hasp(s) and fastening materials. ▶

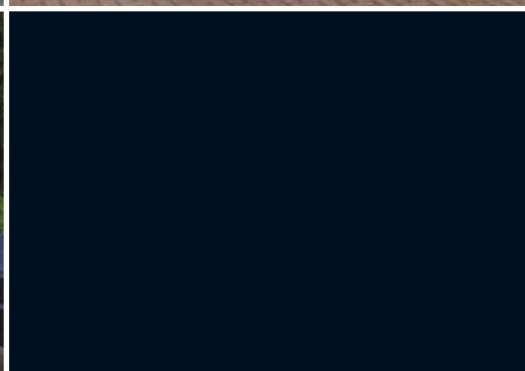


▲ Store away box, plastic, outside dimension l. x w. x h.: 990x405x690 mm (also available in other dimensions (in wood)).

TRAILERS FROM HAPERT - MADE WITH AN EYE FOR DETAIL.
 Model AL, with a box van construction, is built with a completely welded and hot-dip galvanised chassis and is available with a single, tandem or even triple axle. The superstructure consists of high-quality aluminium profiles and weatherproof panels, made of 15 mm multiplex or 25 mm polyester, with an insulating inner layer. The standard closed model includes two rear doors with hinges, hasp(s) and fastening provisions which are made of stainless steel. Of course the box van trailers can be built with side (pedestrian) door(s) (photo 2 and 7), aluminium or plastic draw shutter(s) (photo 1, 8, and 13), side flap(s) (photo 3, 4, 5, 9 and 12) and, for instance, a ramptail with an anti-slip coating (photo 9a and b). Numerous options and accessories are also available like a plastic window with shutter, integrated loading ramps and an installation of a refrigeration unit. Even a model with cover is possible (photo 10 and 11). To put it simply, we can build a suitable trailer for almost any purpose to help you get where you're going!



model AL	number of axles	outside dimensions in mm			loading floor height in mm	Maximum Gross Weight in kg	approx. empty weight in kg
		length	width	height			
AL 1350	1	2800	1600	1500	740	1350	510
AL 1500	1	3050	1600	1500	750	1500	590
AL 2000	2	3350	1800	1800	730	2000	750
AL 2700	2	4050	1800	1800	750	2700	840
AL 3000	2	4050	2000	2100	760	3000	990
AL 3500	2	5050	2200	2300	780	3500	1200



MODEL RL

14



HAPERT
WWW.HAPERT.COM

THE SINGLE AXLE BOX VAN RL MODEL - SMALL BUT COMPLETE.

This easily manoeuvrable, single axle box van trailer has a standard loading floor height of 570 mm (tyre size 195/50 B10). The overall dimensions are 2550 x 1400 mm. The RL model is available with a Max. Gross Weight of 750 kg without brakes or 1000/1350/1500 kg with brakes. All versions are standard equipped with a bolt-on V-drawbar with jockey wheel. The single-axle version can be provided with a cover or as an open trailer with a standard superstructure height of 1500 mm with two rear doors that are fitted with stainless steel hinges and hasp(s). Four binding rings, for installation on the plywood floor plate, are included separately.



All specifications are subject to change, code 811-1

▼ Stainless steel hinges, hasp(s) and fastening materials.



◀ Two handles at the front for easy positioning of the trailer.

model RL	number of axles	outside dimensions in mm			loading floor height in mm	Maximum Gross Weight in kg	approx. empty weight in kg
		length	width	height			
RL 1350	1	2550	1400	1200	570	1350	425
RL 1500	1	2550	1400	1500	580	1500	455

17



15



16

