

Open trailers
L-1 & L-2



HAPERT AZURE
OPEN TRAILERS

AZURE L: THE PRACTICAL AND INNOVATIVE OPEN TRAILER

The Azure L has a low loading platform, allowing you to quickly and safely load and unload your cargo. As a standard, the model has been provided with high (37 cm) walls, allowing you to transport more volume.

As a standard, the Azure L has been provided with a durable Combi Protect Rail on the sides and front. The removable front rack is standard as well.

Where the side walls are concerned, these are available in different materials: plywood, aluminium, or galvanised steel. The choice is yours!

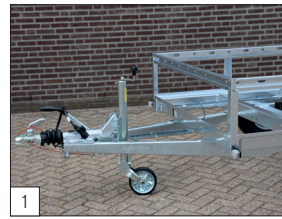
**BRING
IT ON.**



STANDARDS, OPTIONS, AND ACCESSORIES



AZURE
OPEN TRAILERS



Standard: robust chassis, which is suitable for all single-axle versions up to and including 1800 kg Maximum Gross Weight.



Standard: fully welded and galvanized chassis, which is suitable for all double-axle versions up to 3500 kg Maximum Gross Weight.



Standard: removable front rack.



Option: boltable hooks on the outside.



Option: wire-mesh rack with a height of 700 mm (removable) and a fine-mesh cargo net (mounted).



Option: removable aluminium walls with a height of approx. 40 cm, provided with durable locks.



Option: flat cover mounted (grey).



Option: raised cover mounted, different heights possible with prop stands including sliding clamp.



Option: raised cover mounted and spare wheel with support in front.



Option: sliding prop stands mounted with clamping bracket.



Option: adjustable, swivelling, telescoping prop stands and provided with removable crank.



Option: model L-1 'Chassis', available as braked and non-braked version.



Option: shock absorbers mounted on axles.



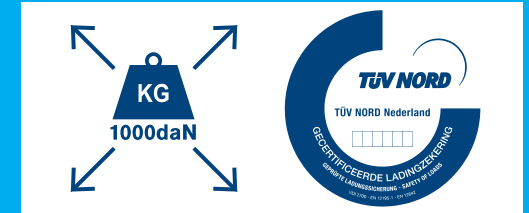
Option: load-restraint tubing mounted.



Option: model L-2 'Chassis', as an extra option, allows plywood floor plate, etc.



Option: LED-lights (not possible for 144 cm width)



All Hapert trailers have been provided with the TÜV certified load-securing system!



HAPERT
TRAILERS

WWW.HAPERT.COM