

## The HV model has been given a makeover!

What's new? (p.t.o.)

- the "HAPERT"-load securing system: TÜV approved!
- modified wheelbase
- multifunctional excavator bucket support



And furthermore, available as an option:  
a board for your advertisements, address and/or logo.

This model's **factory-fitted** standard features include:

- a strong chassis (fully welded and galvanised) with **the large number of longitudinal runners and cross-members** fully integrated with the floor.
- robust sides that can take a knock or two and that are also fitted with "**HAPERT - safety steps**".
- The HV model not only has a plywood floor mounted on the chassis, it also has a thick, aluminium tear plate.
- the fully galvanised tailramp (approx. **1500 mm high!**) is made from **special, anti-slip profiles with an open structure**
- An **ideal floor height** of approx. 450 mm is perfect for driving over ramps and other speed-restriction constructions.

In short: the combination of the **lengthened** tailramp and the right floor height provides **the optimum angle** for loading, transporting and unloading a wide range of machines **safely and without problems!**



**The new machine transporter from HAPERT!**



**NEW ▶**

- 1** The modified chassis / axle mounting not only provides the optimal floor height (approx. 450 mm), but also helps achieve an effective load/weight distribution resulting in the ideal road holding. The "HAPERT -safety steps" mounted on the sides are also standard features.



**HAPERT**  
TRAILERS

[WWW.HAPERT.COM](http://WWW.HAPERT.COM)



**◀ NEW**

- 2** A multifunctional excavator bucket support is another standard feature of all HV models. Various options can be easily mounted on, and used with, the bucket support, including:
- winch on a practical, swivelling and removable support
  - support-mounted spare wheel

**NEW ▶**

- 3** The new "HAPERT" load securing system gives you even more certainty and peace of mind when transporting a wide variety of goods and machines. A different number of binding rings are integrated in the sides depending on the length of the model HV. This system is TÜV approved and DIN EN 75410-1 certified!

