



HAPERT COBALT
TIPPERS



HAPERT COBALT THE STRONGEST TIPPER

THE STRENGTH OF THE STRONGEST



**BRING
IT ON.**
WWW.HAPERT.COM



COBALT

TIPPERS

A rear tipper in various models (available as single and tandem-axle trailers). All models are fitted as standard with:

- a steel plate on the multiplex floor
- u-profile on the rear (with the exception of model H 260 x 150 cm)

HB-1

WHY SHOULD YOU HAVE A HAPERT COBALT?

Sand, stone, bulky waste and other loose bulk materials have to be transported and unloaded too. In this situation, it's useful to have a trailer with a tip function. Our tippers are designed to make life easier for you. That's why you should have a HAPERT COBALT.

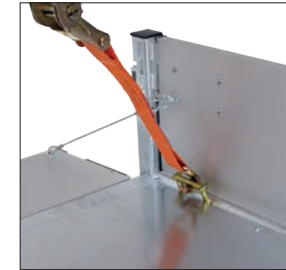


Three-way tipping in various models (available as tandem and triple-axle trailers). Equipped as standard with:

- a steel plate
- electric operation, with battery mounted in a steel protective container with a plastic lid

HM-2

Binding bracket system integrated into the sides, with a capacity of up to 1000 kg per piece (TÜV-certified).



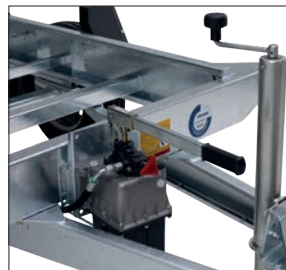
5

1



The HB models all feature a lowered loading floor and 195/50 R13 tyres as standard.

2



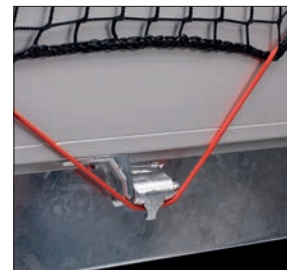
All HB models come with a high-quality, hydraulic system with a sturdy hand pump. An electric pump with a battery is available as an optional extra.

3



All HAPERT tippers are fitted with a powerful, hydraulic cylinder and are available in three, four or five-stage versions depending on the dimensions.

4



Extra, ingeniously-designed hinged bushes have been fitted to the HB and HM basic models. The useful hook makes it easy to attach the load net.

6



Both the HB and HM models have anodised aluminium walls, a hinged extension board and four removable corner pillars. The HM Cobalt+ is supplied as standard with 40 cm high, anthracite grey aluminium walls.

7



Smart-engineered (corner) pillar construction with HAPERT locking mechanism: a sturdy and easy to use draw bolt locking mechanism, integrated into the aluminium (side) boards, resulting in flat walls.



10 YEAR CHASSIS WARRANTY



BUILT TO LAST.

It is vital for you to have absolute confidence in your trailer, particularly when your operating processes depend on it too. That's why we develop the very strongest and sturdiest trailers you will find anywhere in Europe. Our tried-and-tested welding technology makes us unique and we supply transport solutions that have got what it takes to take on any job.



Fitted as standard with:

- a high-quality welded and hot-dip galvanised steel chassis
- a bolt-on V-shaped drawbar (HB & HM model)
- a fold-away jockey wheel
- a strong overrun brake with a cast ball coupling
- a steel plate on the floor (HB and HM) or a floor made from a single full-immersion galvanised, 3-mm thick steel plate (HM Ferro-model)

Package

- For the HM and HB model (except 260 x 150 cm) also a "DRIVE-ON"- package is available:
- two integrated drive on ramps in aluminium (2500 mm long)
 - two heavy duty prop stands at the rear

For the HM models is a parabolic suspension system including shockabsorbers from 335 x 180 cm possible.

For the HB and HM models different options and accessories are available.

The extreme resilience of our trailers means they can be used day in, day out - a reliability you won't find anywhere else. This makes and keeps you mobile, at the lowest cost per kilometre. Whatever the challenge: BRING IT ON!

BRING IT ON.
WWW.HAPERT.COM

THE FULL HAPERT COBALT RANGE

HB-1

Gross loading capacity
1350, 1500, 1800 kg

Dimensions (L x W x H)

260 x 150 x 30 cm

280 x 160 x 30 cm

305 x 160 x 30 cm

HB-2

Gross loading capacity
2000, 2700 kg

Dimensions (L x W x H)

280 x 160 x 30 cm

305 x 160 x 30 cm

COBALT+

Gross loading capacity
3500 kg

Dimensions (L x W x H)

335 x 180 x 40 cm

HM-2

Gross loading capacity
2700, 3000, 3500 kg

Dimensions (L x W x H)

305 x 180 x 30 cm

335 x 180 x 30 cm

335 x 200 x 30 cm

375 x 180 x 30 cm

405 x 200 x 30 cm

HM-3

Gross loading capacity
3500 kg

Dimensions (L x W x H)

405 x 200 x 30 cm



WWW.HAPERT.COM

THE FULL HAPERT PRODUCT RANGE:

