

THE STRENCTH OF THE STRONCEST



WHY SHOULD YOU HAVE A HAPERT INDIGO?
Your vehicles, tools and equipment are expensive and you will only recoup your investment if you are able to maximise their use. This is why it is vital for them to arrive at their destination both safely and quickly. Without any fuss and bother. That's why you should have a HAPERT INDIGO.


BRING TT ON: ON.

The load securing system is
TUUV-certified. The LF model teatures four safety steps on
the sides. ma
 integrated into the sides has
capacity of up to 1000 kg per
bracket


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WARRANTIY


## BUILT TO LAST.

## It is vital for you to have absolute

confidence in your trailer, particularly 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.


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!

## THE FULL HAPERT INDIGO RANGE

HT-2
Gross loading capacity $2700,3000,3500 \mathrm{~kg}$ Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) $405 \times 200 \times 8 \mathrm{~cm}$ $455 \times 200 \times 8 \mathrm{~cm}$ $505 \times 200 \times 8 \mathrm{~cm}$ $\frac{505 \times 200 \times 8 \mathrm{~cm}}{505 \times 220 \times 8 \mathrm{~cm}}$ $505 \times 220 \times 8 \mathrm{~cm}$

## HT-3

Gross loading capacity
3500 kg
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) $505 \times 200 \times 8 \mathrm{~cm}$ $505 \times 220 \times 8 \mathrm{~cm}$

## HF-2

Gross loading capacity
Gross loading capacity $2700,3000,3500 \mathrm{~kg}$ Dimensions (L x W x $405 \times 200 \times 8 \mathrm{~cm}$ $455 \times 200 \times 8 \mathrm{~cm}$ $505 \times 200 \times 8 \mathrm{~cm}$ $505 \times 220 \times 8 \mathrm{~cm}$

## HF-2 AUTO

Gross loading capacity
$\frac{\text { Gross } 1 \text { Ioad }}{2700 \mathrm{~kg}}$
$\frac{2700 \mathrm{~kg}}{\text { Dimensions }(\mathrm{L} \times \mathrm{W} \times \mathrm{H})}$
Dimensions ( $\mathrm{L} \times \mathrm{W} \times$
$405 \times 200 \times 8 \mathrm{~cm}$

LF-1
Gross loading capacity $1350,1500,1800 \mathrm{~kg}$ Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) $310 \times 144 \times 23 \mathrm{~cm}$ $310 \times 164 \times 23 \mathrm{~cm}$

## LF-2

Gross loading capacity $3000,3500 \mathrm{~kg}$ Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) $310 \times 144 \times 23 \mathrm{~cm}$ $310 \times 164 \times 23 \mathrm{~cm}$ $360 \times 174 \times 23 \mathrm{~cm}$ $410 \times 164 \times 23 \mathrm{~cm}$ $410 \times 184 \times 23 \mathrm{~cm}$

LF-3
Gross loading capacity
Gross loading capacity 3500 kg
Dimensions ( x W $\times \mathrm{H}$ )
$410 \times 164 \times 23 \mathrm{~cm}$
$410 \times 184 \times 23 \mathrm{~cm}$

## THE FULL HAPERT PRODUCT RANGE:



HAPERT AZURE
HAPERT INDIGO

HAPERTCOBALT HAPERT SAPPHIRE

