MAKE HUBTEX YOUR FIRST PORT OF CALL
WHEN IT COMES TO LONG, HEAVY, DIFFICULT LOADS

www.hubtex.com
Handling of heavy cable reels, drums & coils

HUBTEX drum and reel transporters are specially designed for the handling of bulky round loads up to 60 tonnes and always specified to exactly match the requirements of the application.

The special requirements consider the high point loading due to the small bearing surface of the coil flanges, different coil widths and the individual warehouse situation.

HUBTEX USER REFERENCE

BRUGG-production manager recommends HUBTEX quality

“From the first drive, it has been running smoothly & efficiently. The HUBTEX vehicle is stable, process-safe, and has reduced our operating costs considerably.”
**LOAD-LIFTING VARIANTS**

HUBTEX offers a wide range of trucks to exactly match the customers’ application and handling method.

**Swivel cross-beam**

The drum is pulled from ground level into the transport position on the truck by two heavy wire ropes and locking pins.

**V-block with frame lift**

The truck straddles the drum and raises it into the transporter frame using the integrated lift.

**Liftable spindle sleeves**

Once the vehicle has straddled the drum, arbours are powered into the drums centre core ready for lifting.

**DRUM TRANSPORTER APPLICATION**

HUBTEX drum transporters are designed for indoor use and combined outdoor use on suitable surfaces.

They can transport any type of drum or coils (for example reels for cable or flexible pipe) with a diameter of up to 5.0 m and a width of up to 3.5 m.

HUBTEX model KT 200 deployed at a customer’s premises in Colombia

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**Load-lifting options**

Wire ropes and locking pins (Image left), liftable V-blocks (Image top), liftable sleeves (Image right)

**Articulated frame**

For optimum weight distribution and even wheel wear

**Combined indoor and outdoor use**

With rubber or vulkollan tyres options

**Optional frame adjustment**

Specified for user drum width range