Tube coil haulage and uncoiling trailer BRVT 09 und BRVT 16



There are a lot of reasons for a small light tube coil trailer:

- 80% of all standard tube coils have a winding length of 100m.
- With a pay load of 900 kg and a permissible total weight of 1600 kg the BRVT 09 is to be classified as a passenger car trailer. The large trailers for 300 m pipe lengths have a permissible total weight of 3000 kg and require a small truck or a passenger car with tachograph as towing vehicle.
- The BRVT 09 is a good opportunity to the larger and more expensive coil transport trailer

Whether with HDD drilling machines or all in pipe renewal processes, especially on urban working sites, the space is confined.

With BRVT 09/BRVT 16 the pipe is guided from the top out of the basket parallel to the coil under the axle of the trailer to the rear.





There is no bending tension on the pipe coil. The roll resistance is less than of conventional solutions. No more inner rollers are necessary and the inner end of the pipe can be pulled into the coil. The BRVT 16 is able to load and uncoil wider pipe coils.

Legal protection for registered utility models in process!

Technical Data:

Type	Pay load	Empty	Max. dia.	Loading	Length	Width	Height	Order No.
		weight	Pipe coil	width.				
	kg	kg.	in mm	mm	mm	mm	mm	
BRVT 09	900	700	3750 / 160	1100	5070	2250	2950	038.704.00
BRVT 16	1560	900	3750 / 160	1420	5150	2300	3030	038.700.06

Specifications are subject without notice. Output details are depending on use conditions.

