



## WRB ROLLER BLOCKS

for pipe 2"- 12" / 3"- 24" / 24"- 56"



- loose turnable rolls • extra heavy designed
- very stable • pipe can rotate or move horizontal

The WRB roller blocks are very stable and sturdy. The loose rolls can easily be turned so the pipe can either turn around its own axis or move in linear direction. See detail turnable rolls on the picture on the right.

For the smallest diameters the WRB 2-12 MINI is available for pipe or tube from 2" till 12". The WRB 24-56 is suitable for the range of 24" till 56".

For convenient internal transport the WRB 2-12 MINI and the WRB 3-24 are provided with handles while the WRB 24-56 can be picked with a pallet truck.

The WRB 3-24 can also be placed on an undercarriage to bring the pipe or tube in a higher working position. See details on the back.



for  
heat exchanger manufacturing • offshore constructions  
apparatus manufacture • equipment constructions  
shipbuilding • machine construction • pipeline construction

# WRB roller block specifications



	WRB 2-12 MINI	WRB 3-24	WRB 24-56
Range in inches (pipe sizes)	2 till 12 inch	3 till 24 inch	24 till 56 inch
Range in mm	60 till 325 mm	80 till 610 mm	610 till 1425 mm
Standard amount of rolls	2	2	2
Load capacity	1500 Kg	1500 Kg	1500 Kg
Dimensions (L x W x H)	353 x 300 x 170 mm	710 x 140 x 270 mm	1312 x 330 x 640 mm
Weight	20 Kg	32 Kg	110 Kg

	Undercarriage for WRB 3-24
Load capacity	1500 Kg
Dimensions (L x W x H)	1000 x 600 x 631 mm
Weight	29 Kg



## ACCESSORIE 1: H-BEAM MOUNTING

Fixture for mounting the WRB 3-24 rollerblocks onto and the fixture can be mounted to H-beams. This is specially developed when you need to enter pipes into pipe-bridges and the beam (as these are conserved) cannot be damaged. The special made protection for the H-beam makes this work easy without any problem. Per rollerblock you need two fixtures.



## ACCESSORIE 2: HEAVY ROLLERS

Special wheelset for mounting into the standard WRB-24-56 rollerblocks for rolling VERY HEAVY pipe into the pipe-bridge. These were made for carrying capacity of around 6 Tons per rollerblock. The standard rollerblocks were already capable for this weight.

