

SLIPWAY TRAILER

HBT60V

Choices

valve block of the trailer suited for open circuit pump (fix) of pulling vehicle

valve block of the trailer suited for closed circuit pump (LS) of pulling vehicle

hydraulically steering V-shaped drawbar hydraulic extendable

pad cylinder extension pieces with different lengths

different combinations of pads

Standard

- open U-frame trailer on 8 wheels
- hydraulic variable width
- hydraulic variable height front & rear
- lifting capacity 60 tons
- all lifting cylinders with safety valves
- manual operated valve block
- user manual according to CE
- hot dip galvanized drawbar
- hot dip galvanized frame
- hot dip galvanized structural parts of the pads
- galvanized and powder coated wheel rims
- galvanized wheel axles
- spray painted hydraulic cylinders
- spray painted cross beam
- hot dip galvanized mounting hardware
- stainless steel hydraulic hose covers under the long beams
- galvanized bushings in the frame
- wheel set pivot point with bronze bushings
- tandem set pivot point with bronze bushings
- lubricated galvanized pins
- watertight hub construction
- heavy duty hydraulic hoses
- air filled tyres

RANGE | HBT60V | HBT80V



Roodberg[®]

The Original



Discription (Units: M)

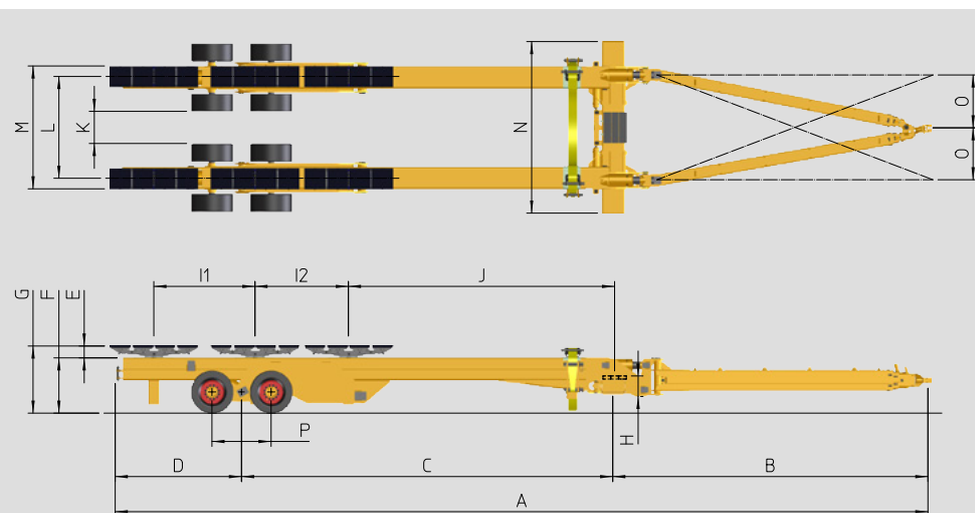
HBT60 VL

A	Overall length	16,08-20,53
B	Drawbar length	6,24-10,69
C	Center to center wheelset-crossbeam	7,34
D	Wheelset center to frame end	2,50
E	Pad height	0,24-0,97
F	Frame height	1,10-2,03
G	Total height	1,34-3,00
H	Minimum height crossbeam	0,41
I	Pad distance	2,00/1,85
J	First pad center to crossbeam	5,27
K	Inside clear width	0,64-1,99
L	Pad width center to center	2,03-3,38
M	Overall width	3,34-4,69
N	Crossbeam width	3,42
O	Lateral displacement pull eye	1,05-1,73
P	Wheels center to center	1,17
Q	Center to center wheelset-tandem	-
R	Inside clear width frame	-
S	Outside width frame	-
T	Length of padded contact surface	-

HBT60V

Options

- radio remote control with secondary control on valve block
- working lights
- high gloss spray painted drawbar
- high gloss spray painted frame
- high gloss spray painted hydraulic hose supports
- high gloss spray painted structural parts of the pads
- stainless steel protection plates mounted under each pad
- stainless steel and chromated cylinder rods
- all pivot points of the cylinder with bronze bushings
- stainless steel pins instead of galvanized pins
- stainless steel bushings in the frame
- stainless steel wheel axles
- stainless steel mounting hardware
- tectylated hydraulic couplings
- hydraulic fittings protected by Denso anti corrosion tape
- stainless steel hydraulic fittings
- thermoplastic hydraulic hoses with kevlar reinforcement
- bio degradable hydraulic oil
- nose pad on main cross beam
- galvanized steel plate to protect the width adjustment cylinders
- hydraulic bow support including sling
- catamaran support beams different capacities
- set of hinged pad supports with pads
- set of guiding poles with flag
- solid tyres



Specifications subject to change without notice and data are indicative only.



+31 513 52 1313

info@roodberg.com - www.roodberg.com

Terband - Heerenveen - The Netherlands

www.roodberg.com