STEIN - Hopper for concrete tremie pipes

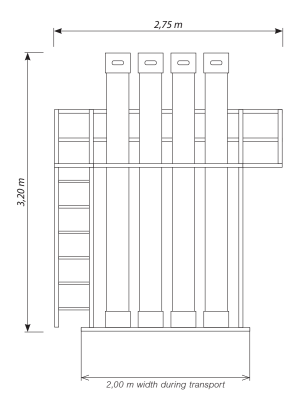
For 16 concrete tremie pipes Ø 250 / 298,5 mm

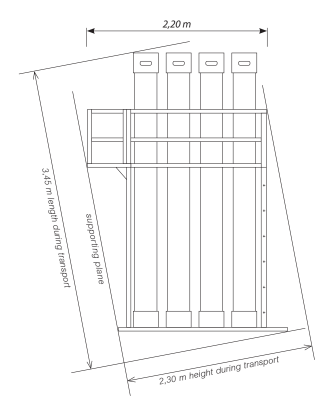


Hopper for the storage and transportation of up to 16 concrete tremie pipes. The maximum diameter of the pipes is limited to 300 mm. The maximum length of the pipes is limited to 3,00 m. Hoppers for greater lengths of pipes are available. Shorter lengths of pipes can be stored by means of intermediate flooring. The hopper has to be placed on a level surface. A ladder and a circulating stage including gratings and handrail are provided to allow access to the upper hopper platform. Various hooks and shelves are provided to contain the connecting wire ropes, O-rings and tremie pipe saddles. The filled hopper can be transported in its vertical position by means of the incorporated 2 double strand

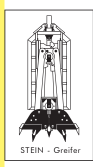
hanger. The hopper can be tilted to reduce the height during transportation. The ladder and circulation stage has to be folded down and secured to reduce the width of the hopper during transportation.

Documentation: technical specifications, assembly instructions, service manual, spare part list, safety regulations.





Deadweight of the hopper [kg]	1.500
$Load\ capacity:\ max\ 16\ tremie\ pipes,\ each\ 3,00\ m$ or a combination of lengths, for instance : 13 \times 3m + 2 \times 2m + 1 \times 1m [kg]	2.300
Maximum weight [kg]	3.800



MFS Maschinenfabrik GmbH & Co KG

Sale		Production	n
Phone	+ 49 (0) 4421 1434 0	Phone	+ 49 (0) 2323 9266 0
Fax	+ 49 (0) 4421 3034 81	Fax	+ 49 (0) 2323 9266 25
E-mail	info@mfs-mafa.de	E-mail	kendlik@stein-ht.de
Address	Langeoogstr. 13 26384 Wilhelmshaven Germany	Address	Schnittstr. 6 44653 Herne Germany