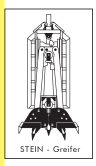
STEIN-Diaphragm-wall-grab K 1010 HD



The cutting edges of the grab jaws are made of Hardox steel 450 and were especially hardened. Easy mounting of the grab jaws for excavation widths 1000/1200/1500mm. All the grab teeth as well as all the wire rope pulleys are quickly exchangeable due to their construction as ready to use components.

Paintwork: aluminium coloured rust protection coating.



Production

MFS Maschinenfabrik GmbH & Co KG

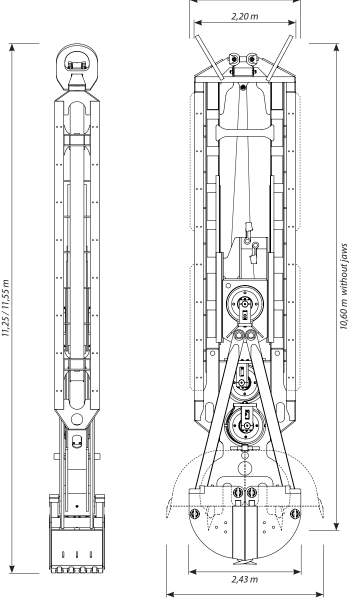
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	44653 Herne Germany

for the wall thickness 1000 / 1200 / 1500 mm

with wire-rope-pulleys ø 800 mm for wire-rope ø 34 - 36 mm two double sheaves and one single sheave

2,40 m with ballast

The diaphragm wall grab is low in maintenance and is subjected to the safety regulation VCB 9a for handling of loads.



2,80/3,40 m

Grab - body [kg]	19.800					
Ballast weight [kg]	3.800					
Extension 1000 - 1200 mm [kg]	1.050					
Light extension 1000 - 1500 mm [kg]	2.000					
Jaws opening [mm]	2800			3400 (rectangular)		
Jaws width [mm]	1000	1200	1500	1000	1200	1500
Jaws weight [kg]	2.900	3.600	4.900	3.400	4.000	5.100
Overall weights minimal [kg]	22.700	24.450	26.700	24.250	24.850	27.100
Overall weights maximal [kg]	26.500	28.250	29.550	27.000	28.650	30.900

Documentation:

technical specification, instruction sheet, maintenance manual, sheaving diagram, spare-parts list, safety instructions.