

# STEIN-diaphragm-wall-grab K 40 II

for the wall thickness 400 / 450 / 500 / 600 mm

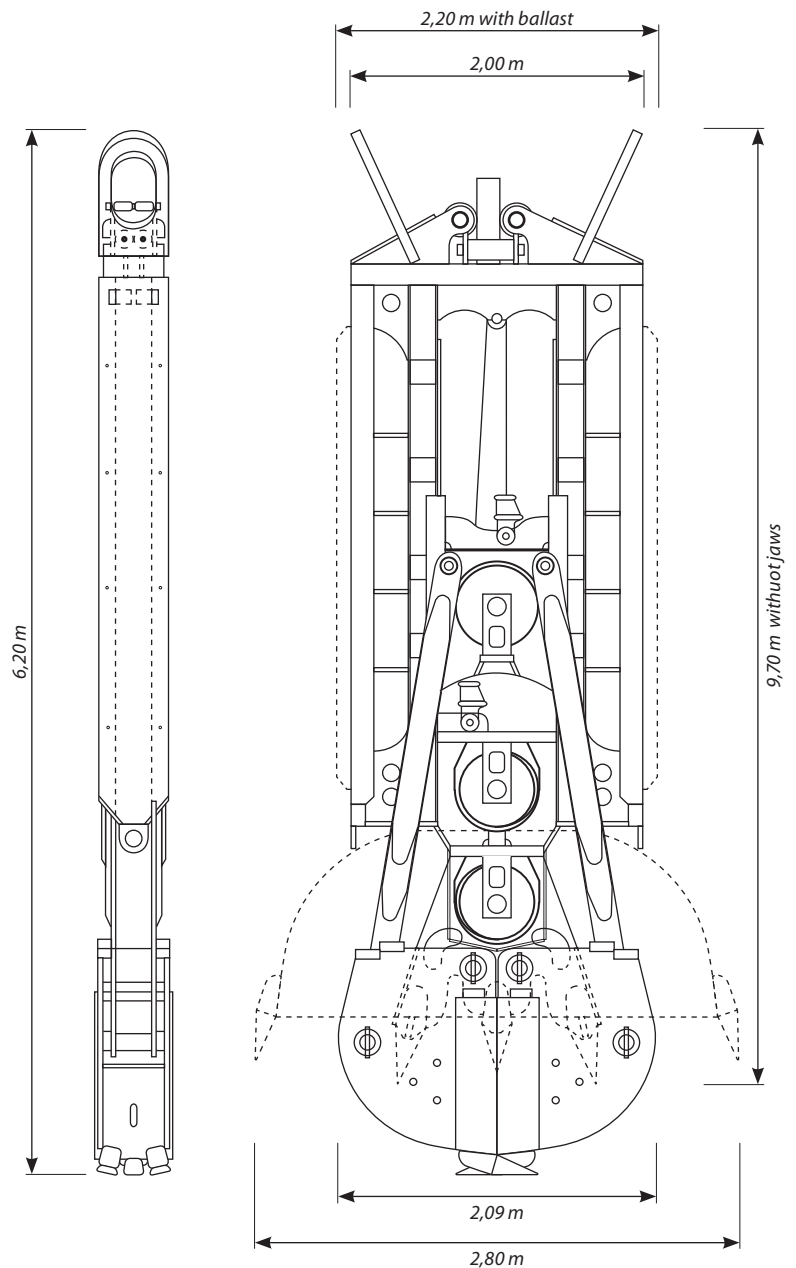
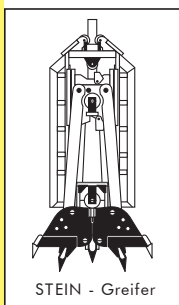
with wire-rope-pulleys  $\varnothing$  500 mm for wire-rope  $\varnothing$  24 - 26 mm  
one double sheave and two single sheaves

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



The cutting edges of the grab jaws are made of Hardox steel and were especially hardened. Easy mounting of the grab jaws for excavation widths 400/450/500/600 mm. 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.



## MFS Maschinenfabrik GmbH & Co KG

### Production

Phone + 49 (0) 4421 1434 0  
 Fax + 49 (0) 4421 3034 81  
 E-mail info@mfs-mafa.de  
 Address Langeoogstr. 13  
 26384 Wilhelmshaven | Germany

### Sale

Phone + 49 (0) 2323 9266 0  
 Fax + 49 (0) 2323 9266 25  
 E-mail kendlik@stein-ht.de  
 Address Schnittstr. 6  
 44653 Herne | Germany

grab - body [kg]	5.500			
extension 400 - 450 mm [kg]	260			
extension 400 - 500 mm [kg]	525			
extension 400 - 600 mm [kg]	1.050			
jaws opening [mm]	2800			
jaws width [mm]	400	450	500	600
jaws weight [kg]	1.450	1.500	1.600	1.650
overall weights minimal [kg]	6.950	7.260	7.625	8.200
overall weights maximal [kg]	8.000	8.310	8.675	9.250

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