

WEY CHANNEL SLUICE GATE 4.6

Tender invitation text



Wey Channel Sluice Gate 4.6

LW _____ LH _____ Stroke _____ WC max. _____

Installation in manhole \varnothing _____

...or installation on a plane chamber wall

Material and processing according to C6-regulation

in stainless steel 1.4404 or equivalent

Frame with anchor bolts for wall mounting

...or frame three-sided for dowelling to wall (sole plate)

Bottom element for embedding

Gate reinforced according to meet water

pressure sealing on 4-sides in NBR

Gate guides of PE-UHMW

Leak-tight in both directions and better

than DIN 19569-4 class 5, non-rising stem

operation stem, stem guide and square drive

Installation depth _____ mm

Measure from channel bottom to top edge of square-end _____ mm