

# ABS-Armaturen GmbH

...Abwasser-Systemelemente

...Waste water system elements

## ABS-ÜBERFALLSCHWELLE

Typ: **ÜS**

gemäß DIN 19558

Für runde oder gerade Bauwerke

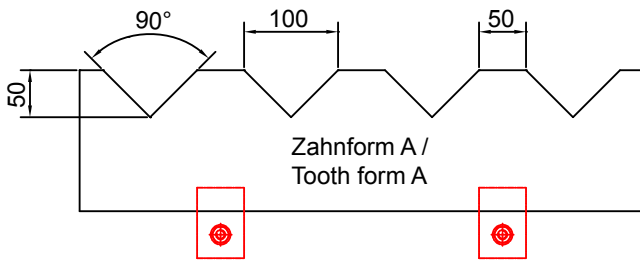
## ABS-OVERFLOW BARRIER GATES

Type: **ÜS**

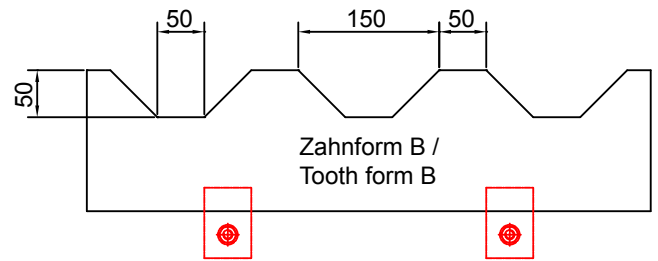
according to DIN 19558

For curved and straight structures

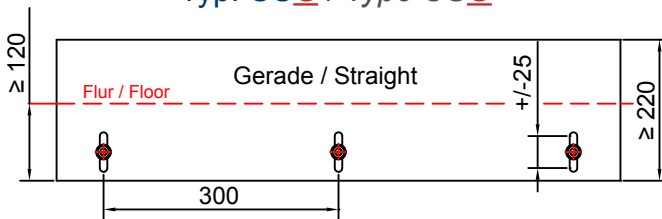
Typ: **ÜSA** / Type **ÜSA**



Typ: **ÜSB** / Type **ÜSB**



Typ: **ÜSG** / Type **ÜSG**



## Befestigung / Fixings

Typ / Type: **ÜS\_KH**

Schwelle mit Klemhalter und Halfenschiene / Sill with clamp holder and anchor rail.

Typ / Type: **ÜS\_KA**

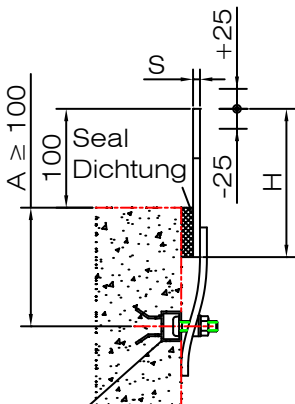
Schwelle mit Klemhalter zum Andübeln / Sill with clamp holder for dowelling on

Typ / Type: **ÜS\_H**

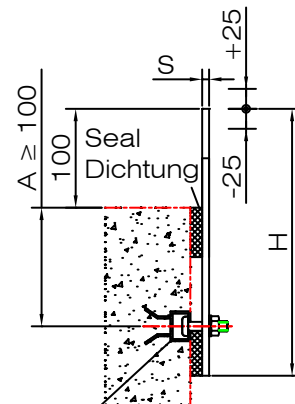
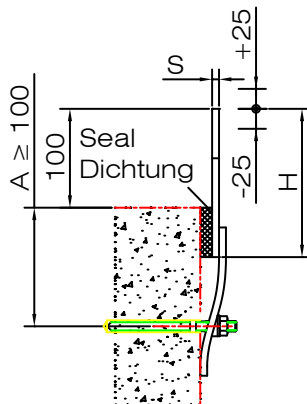
Schwelle mit Halfenschiene / Sill with anchor rail

Typ / Type: **ÜS\_A**

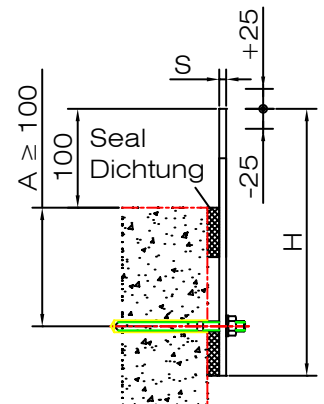
Schwelle zum Andübeln / Sill for dowelling on



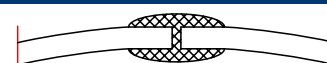
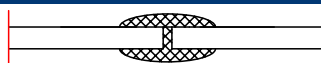
Halfenschiene bauseits / Fixing rail on site



Halfenschiene bauseits / Fixing rail on site



## Schwellenstoß mit H-Dichtung / Sill joint with H-seal



Antriebe unter Flur  
Below-floor drives

Antriebe über Flur  
Above-floor drives

Armaturen  
Penstocks

Dammbecken  
Stop Logs

Rückstauklappen  
Backwater Flap

Stabrechen, Tauchwand, Prallteller  
Barscreen, Overflow wall, Baffle plate

Verteilerzunge, Wehr  
Distribution tongue, Weir

Rohr- und Formstücke  
Pipes and moulded pieces