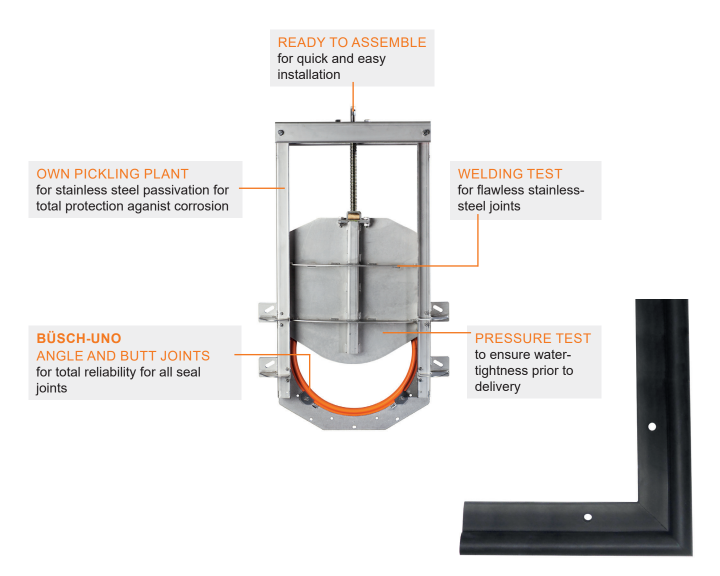


UNO Angle and butt joints

for EPDM and NBR

WORKS. FOREVER.

The BÜSCH pledge of quality





BÜSCH UNO angle and butt joints

DURABLE, RELIABLE, SAFE

Advantages of BÜSCH-UNO

UNO

BÜSCH-UNO angle and butt joints have the same chemical properties and durability as the vulcanised rubber:





+ IDENTICAL ELASTICITY

BÜSCH-UNO angle and butt joints therefore form a single unit with the vulcanised rubber, which means:

- + IDENTICAL MATERIAL PROPERTIES
- + NO RISK OF JOINT LEACKAGE

Adhesive bond

Adhesive bonds always have a property that is independent of the residual material and therefore remain an independent component:

- JOINT QUALITY DEPENDENT ON THE MANUFACTURE
- UNPROVEN LONG-TERM STABILITY
- UNFLEXILE ADHESIVE LAYER CONNECTION
- HIGH SUSCEPTIBILITY TO CRACKS
- INCREASED RISK OF JOINT LECKAGE





STANDARDS FOR HYDRAULIC STEEL CONSTRUCTION

VULCANISATION OR SIMILAR PROCESS (BONDING MATERIALS ARE NOT COMPARABLE!)



AVAILABLE FOR ALL BÜSCH PENSTOCKS

BÜSCH angle joints

All BÜSCH angle joints are vulcanised, according to the requirements of the hydraulic steel con-struction standards.

The connecting element used has the same chemical properties as the residual rubber, and forms a unit with it after vulcanisation.

BÜSCH butt joints

BÜSCH butt joints (SAFOX®) are butt-welded, which corresponds to a similar procedure in accordance with the standards for hydraulic steel construction.

An intermediate material is not required, as the thermoplastic properties of the elastomers are sufficient.



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