## Flange to Flange Wall Sleeve

## Type BOK 70-FF

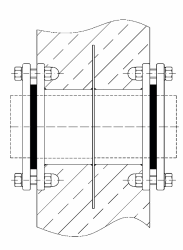
hot-dip galvanised or in stainless steel







- two sided sealing flanged Wall Sleeve (FF), designed for the transmission of smooth surfaced pipes and provides a compensation for expansion
- size range from DN 50 mm to DN 1800 mm
- consisting of a longitudinally welded\* pipe to EN 10217-1 / tolerances to EN ISO 1127 D1/T1
- material steel S235JR, stainless steel 1.4301, 1.4571, Duplex upon request
- surface dip-pickled and passivated, hot-dip galvanised or galvanised for potable water use, sandblasted and epoxy coated, bituminised
- contains a welded-on puddle flange in the centre which prevents water seepage along the sleeve and also serves as an anchor for the wall sleeve
- two sided sealing flat flange connections with reduced thickness similar to DIN 2576/ EN 1092-1 Type 01 drilled to PN 10 or PN 16
- flanges with full thickness are available as well as welding neck flanges DIN 2632-35 and flanges EN 1092-1, Type 1092-11 Type 01,02,11
- flanges have cap nuts welded onto the rear face
- each wall sleeve is made to order
  - \* welds according to DIN EN ISO 5817 C
  - \* welding procedures in accordance with DIN EN 288-3 / DIN ISO 15614
  - \* licenced manufacturer conforms with AD2000-buletin HPO
  - \* Quality Assurance Certification in accordance with DIN EN ISO 3834-3



The **KONEX** INTERNATIONAL guarantee for BOK Wall Sleeves is limited to failures in the material. The user is responsible for their individual application.