



Product:	AF Slim Bend

- Application:Used with AF Slim double pipe arrangements
for full piping routings
- **Description:** An extremely compact double wall pipe design, where the inner pipe is expanded, and fixed into the outer pipe, and the pipes are formed into bends that can be welded into a double pipe system that requires continuity of an annular space for leakage detection.

Dimensions:

Inner pipe, Inner diameter (mm)	Outer pipe, Outer diameter (mm)
12-16	25,4 / 26,7
17-38	60,3
38-70	88,9

Specification:	Carbon Steels
	Typically according to EN10216-2 or EN10216-3 (between P195 to P690), or ASTM equivalents. For other standards, please enquire
Pressure:	up to 800 bar design pressure. Standardised up to ASME 16.5 #2500 , or Pn420
Temperature:	-50°C to 400°C
	Stainless Steels
	Typically according to EN1.4401 /4, EN1.4462, EN1.4410 or ASTM equivalents. For other standards, please enquire
Pressure:	Standardised up to ASME 16.5 #2500 , or Pn420
Temperature:	100°C to 200°C
	Patent pending