

Pressure Barrier Double Nipple

G 1" / G 1"

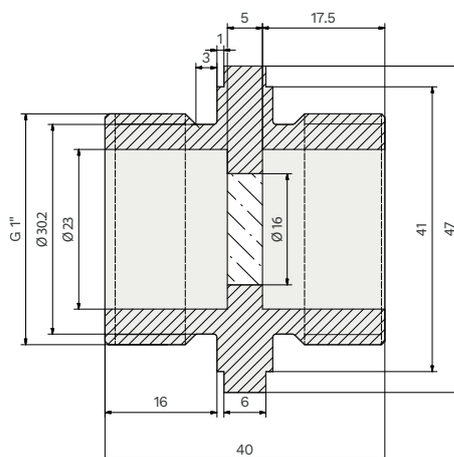
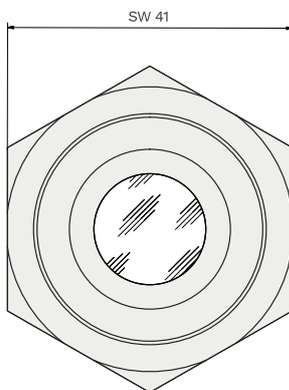
The Pressure Barrier Double Nipple has two G 1" male threads. The integrated pressure glass protects the Flame Monitoring System against pressure applying of the combustion chamber.



1 | Technical data

Spectral sensitivity	300 nm to 2700 nm
Pressure-Temperature Rating (p/T-Rating)	25 bar to +280 °C (stainless steel) 40 bar to +300 °C (hastelloy)
Glass	borosilicate
Material	stainless steel 1.4462, hastelloy C22 2.4602
Dimensions	47 mm x 40 mm
Connections	G 1" male thread
Weight	approx. 0.75 kg

2 | Dimensions



3 | Part numbers

Material	Part numbers
Stainless steel	1595-8941-00
Hastelloy	1597-8941-00