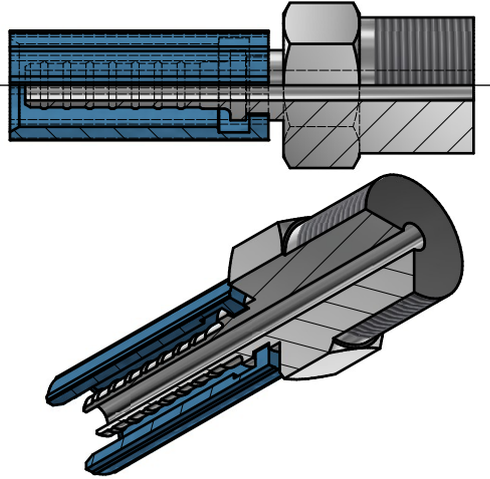


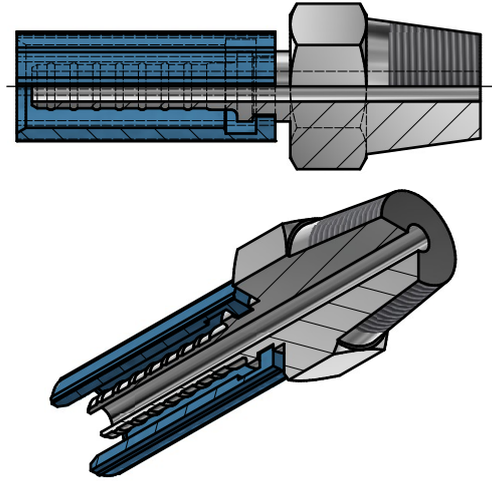
Type A

Male fixed (Cylindrical)
Flat faced (Thread type BSP, UNF, ISO 228/1 or Metric)



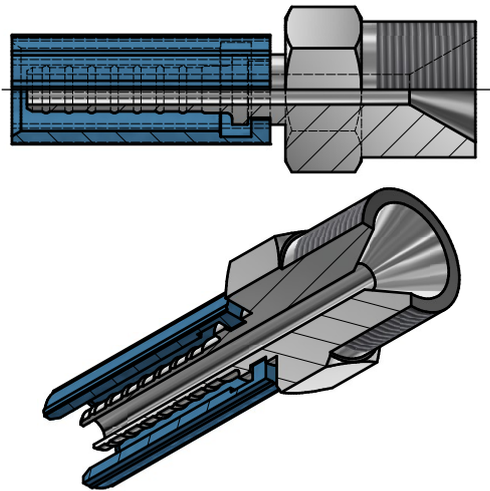
Type B

Male fixed (Taper)
Flat faced (Thread type NPT, BSTP, ISO 7/1)



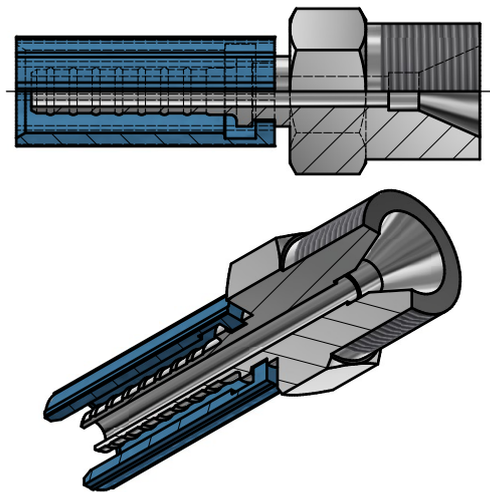
Type J

Male fixed (Cylindrical)
Cone seat 60° (Female)



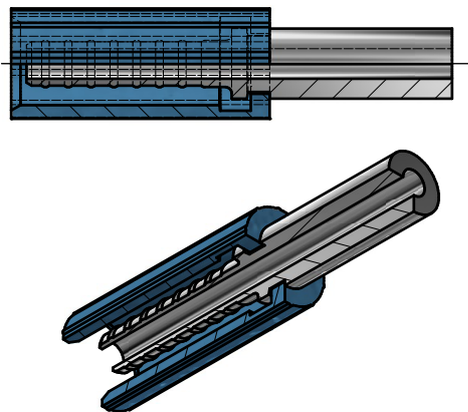
Type K

Male fixed (Cylindrical)
Cone seat 24° (Female)



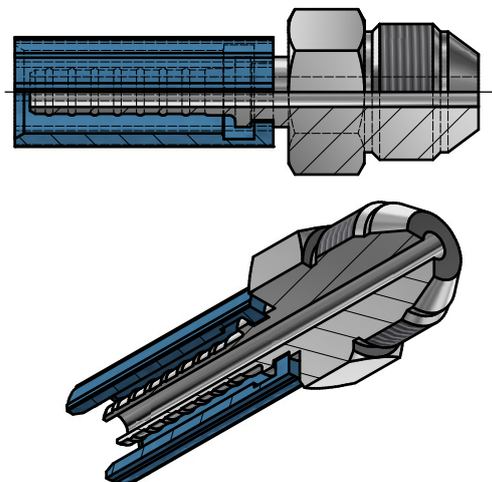
Type M

Stand pipe, straight



Type N

Male fixed (UNF)
Cone seat 74° "JIC" (Male)



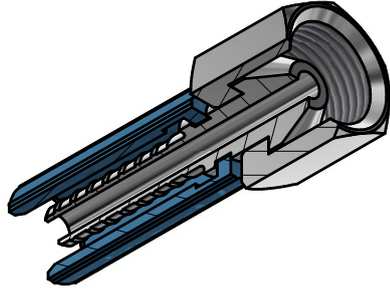
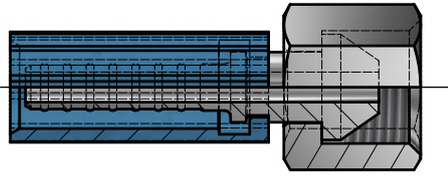
Materials:

- A = Carbon steel
- R = Stainless steel
- S = Acid proof steel
- M = Brass

Standard fittings
Male

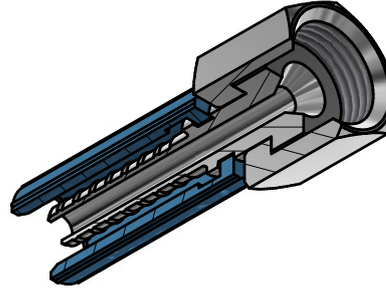
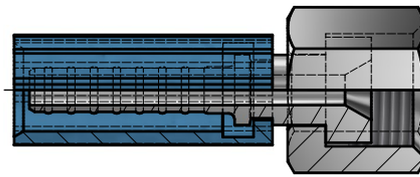
Type C

Female (Swivel)
Cone seat (Male)
EX. 90° 60°



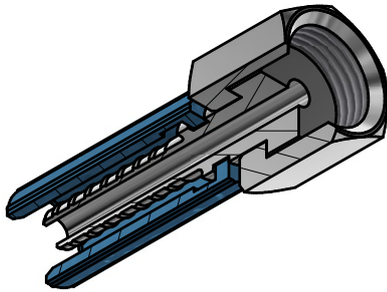
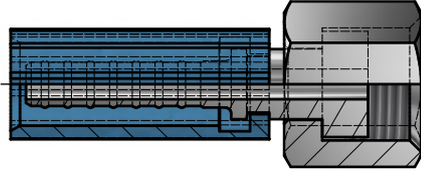
Type D

Female (Swivel)
Cone seat (Female)
EX. 90° 60° JIC 74°



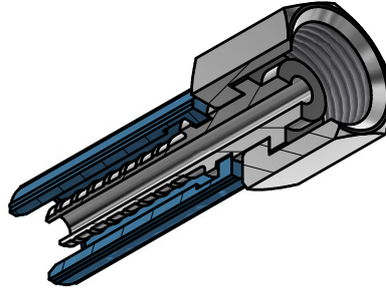
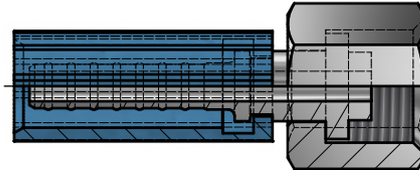
Type E

Female (Swivel)
Flat faced



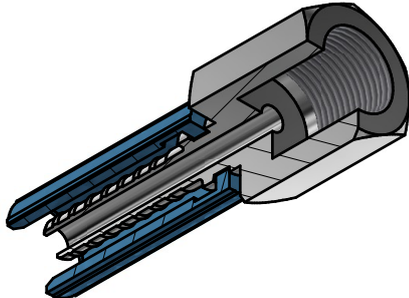
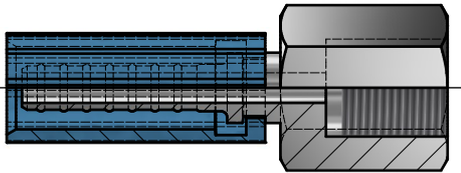
Type F

Female (Swivel)
Flat faced (Tap)



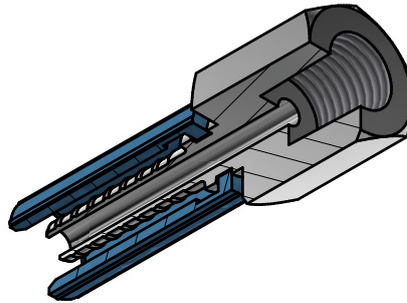
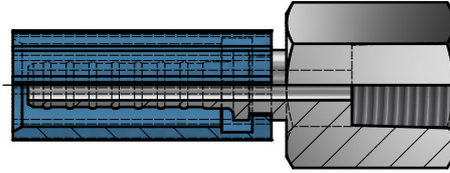
Type H

Female fixed (Cylindrical)
Flat faced



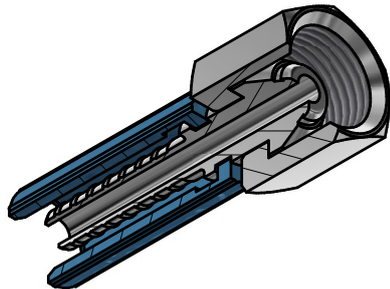
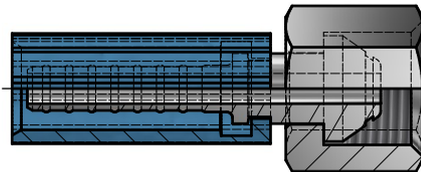
Type I

Female fixed (Taper)



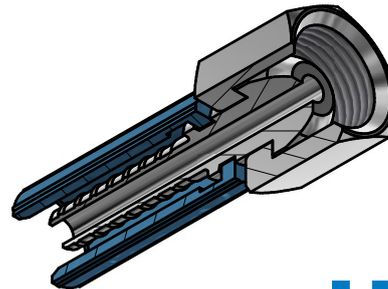
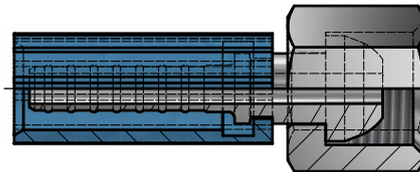
Type L

Female (Swivel)
Cone seat 24° (Male)
with O-ring



Type S

Female (Swivel)
Multi seal (Spherical)



Materials:

- A = Carbon steel
- R = Stainless steel
- S = Acid proof steel
- M = Brass

Standard fittings
Female