

Flexible Hoses Materials

316L / 321

Fitting Types

Union, nipple, weld-ended, flanged

Braid Material

304_{ss}

Fitting Materials

Carbon Steel 304ss / 316ss



Braided flexible connectors are used for steam, water, gas and oil line applications to provide flexibility.



From 2 ½" diameter weld-ended and flanged connections are used.

Fittings are attached by TIG welding process.



For addional information, please consult with our Technical Services.



Design Pressure

10_{barg}

Design Temperature

450_℃

Fittings material (nippels/unions)

Carbon Steel (Cr-Ni coated)

Flexible Hose Material 304Lss

ible Hose Fitting Connection

**Address of the Connection of the C

TIG- Argon welding

Insulation Material

Polyethylene closed cell foam (At 0°C λ =0,035 W/mK/Class 0)

Fan-coil connectors are used for flexible connections of fan-coil units to the heating / cooling system distribution piping.

Fittings Diameter	Hose Diameter	Insulation Diameter	InsulationTickness
1/2"-1/2"	12 mm	18 mm	6 mm
1/2"-3/4"	12 mm	18 mm	6 mm
1/2"-3/4"	16 mm	18 mm	6 mm
3/4"-3/4"	16 mm	22 mm	6 mm
34"-1"	16 mm	22 mm	6 mm
1"-1"	20 mm	28 mm	6 mm



All hoses are tested for tightness, testing is done with nitrogen gas.



For special diameters, lengths and fitting types, please consult with our Technical Services

BRAIDED/FAN-COIL FLEXIBLE METAL HOSE CONNECTORS