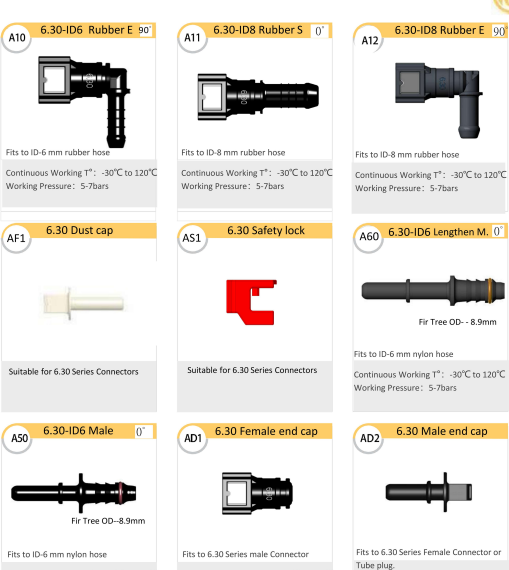
Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars





Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars

Continuous Working T°: -30°C to 120°C













Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars

Working Pressure: 5-7bars





Continuous Working T°: -30°C to 120°C

Fits to ID-8 mm nylon hose

Working Pressure: 5-7bars





Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars

W/

Fits to ID-6 mm nylon hose

Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars

Working Pressure: 5-7bars





Working Pressure: 5-7bars









Continuous Working T°: -30°C to 120°C

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars









Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars



Working Pressure: 5-7bars











Working Pressure: 5-7bars







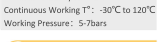


Continuous Working T°: -30°C to 120°C

Fits to ID-6 mm nylon hose









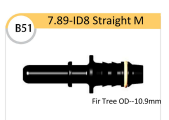
Fits to ID-8 mm Rubber hose
Continuous Working T°: -30°C to 120°C
Working Pressure: 5-7bars





Continuous Working T°: -30°C to 120°C

Working Prossura: 5-7hars



Fits to ID-8 mm nylon hose
Continuous Working T°: -30°C to 120°C
Working Pressure: 5-7bars



Fits to ID-6 mm Rubber hose
Continuous Working T°: -30°C to 120°C
Working Pressure: 5-7bars



Fits to ID-10 mm nylon hose
Continuous Working T°: -30°C to 120°C
Working Pressure: 5-7bars



Fits to ID-8 mm nylon hose
Continuous Working T°: -30°C to 120°C
Working Pressure: 5-7bars



Fits to ID-4 mm nylon hose Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-6 mm nylon hose Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-8 mm nylon hose

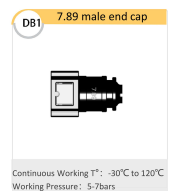
Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars













Cooling system connector



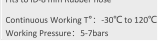


Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars











Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars

Urea reduction system connector





AdBlue® medium T°: -40°C to 70°C Working T°: -40°C to 120°C Working Pressure: 5-7bars



AdBlue® medium T°: -40°C to 70°C Working T°: -40°C to 120°C Working Pressure: 5-7bars



AdBlue® medium T°: -40°C to 70°C

Working T°: -40°C to 120°C Working Pressure: 5-7bars



AdBlue® medium T°: -40°C to 70°C Working T°: -40°C to 120°C Working Pressure: 5-7bars



Fits to ID-6 mm Rubber hose

AdBlue®medium T°: -40°C to 70°C Working T°: -40°C to 120°C Working Pressure: 5-7bars



Fits to ID-6 mm Rubber hose

AdBlue® medium T°: -40°C to 70°C

Working T°: -40°C to 120°C

Working Pressure: 5-7bars



Working T°: -40°C to 120°C

Working Pressure: 5-7bars





Urea reduction system connector





AdBlue® medium T°: -40°C to 70°C Working T°: -40°C to 120°C Working Pressure: 5-7bars



Fits to ID-8 mm Rubber hose

AdBlue®medium T°: -40°C to 70°C Working T°: -40°C to 120°C Working Pressure: 5-7bars



AdBlue® medium T°: -40°C to 70°C

Working T°: -40°C to 120°C Working Pressure: 5-7bars





Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars







Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars

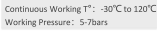




Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars





























Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars

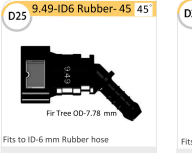
Fits to ID-12 mm nylon hose



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



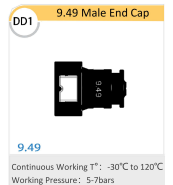
Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars





Cooling water system quick connector











Urea reduction system connector

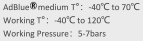




Urea reduction system connector





























Fir Tree OD-9.13 mm

Fits to ID-8 mm rubber hose

Working Pressure: 5-7bars

Continuous Working T°: -30°C to 120°C

Fir Tree OD-9.13 mm

Fits to ID-8 mm rubber hose

Working Pressure: 5-7bars













Working Pressure: 5-7bars







Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars





cooling water system











Urea reduction system





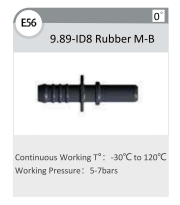


Multiple application connector



















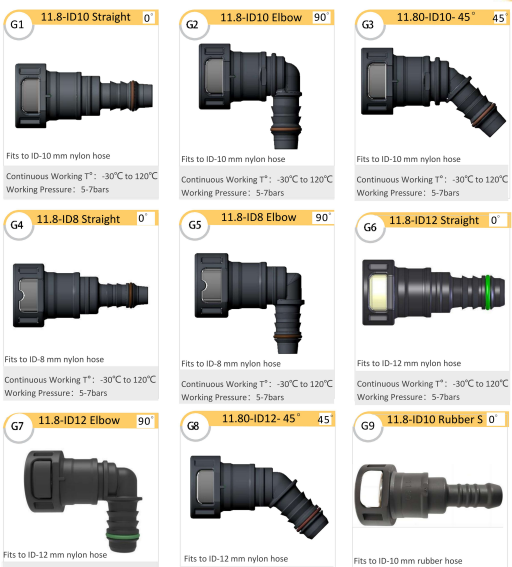


Fuel system connector

Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars





Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars

Continuous Working T°: -30°C to 120°C

Cooling water system connector



Fits to ID-10 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-10 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-12 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C

Fuel system connector





Fits to ID-10 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-10 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-12 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-12 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-8 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-8 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-10 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-12 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars

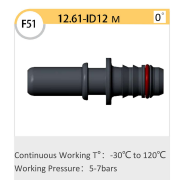


Fits to ID-6 mm nylon hose

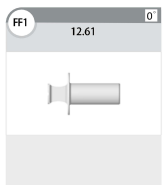
Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars

Multi-function application connector















Fuel system connector





















Fuel system connector





15.82-ID14 Elbow 90° Fits to ID-14 mm nylon hose Continuous Working T°: -30°C to 120°C



Continuous Working T°: -30°C to 120°C

Working Pressure: 5-7bars

Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars











Cooling water system connector





Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars













Multi-function application connector



















Fuel oil system connector





Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-12 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars

NG8-ID7 Elbow 90° NG2 Fir Tree OD-10.2mm Tube joint OD--12mm Fits to ID-7 mm nylon hose

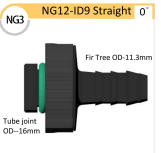
Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fits to ID-9 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars

NG8-ID6 Straight 0°



Tube joint OD--12mm

Fits to ID-6 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars

Fuel oil system connector





Fits to ID-6 mm nylon hose

Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars









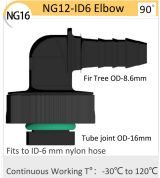


Working Pressure: 5-7bars



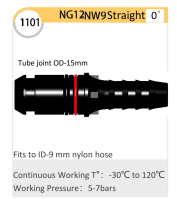


Continuous Working T°: -30°C to 120°C Working Pressure: 5-7bars



Fuel oil system connector







Continuous Working T°: -30°C to 120°C















Fuel oil system connector 246 Generation 2

















6.30-ID5 Straight 0°

Fir Tree OD--6.5mm

Fits to ID-5 mm nylon hose

Working Pressure: 5-7bars

Continuous Working T°: -30°C to 120°C

Α7



6.30-ID3 Elbow 90°







