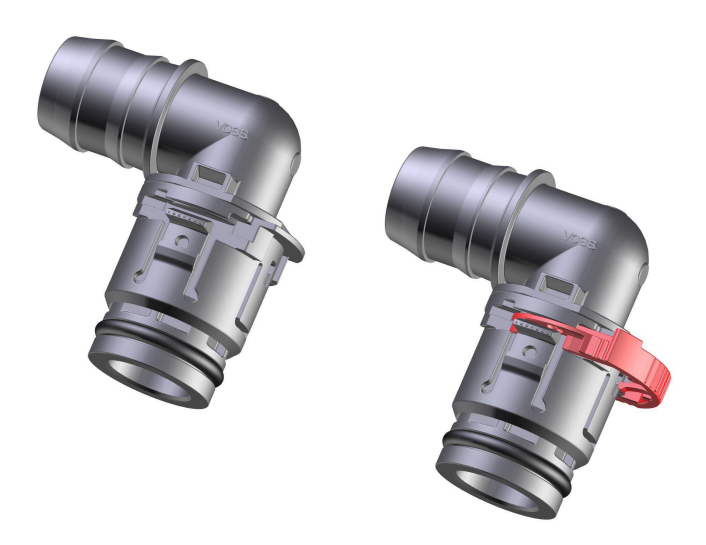


Assembly instructions VOSS quick connect system 271



The benchmark for customized connection solutions in thermal management



A. Important notices

Please observe before using the quick connect systems

- VOSS quick connect system 271 is suitable for the fir-tree connection of cooling lines, especially for battery temperature control.
- The temperature range is from -40 °C to +85 °C
- The maximum operating pressure is 2 bar.
- You can use quick connect system 271 for different requirements upon request.

Please observe during assembly of the quick connect systems

- The assembly of the quick connect system must be conducted by professional mechanics subject to these assembly instructions.
- Incorrectly assembled connections can result in leakage or failure of the system.
- VOSS quick connect system 271 may only be used with connections and tubes described in chapter B ("Components and material").
- Before connecting both sides, components must be checked. They have to be clean and must not show any signs of damage.

System properties

- VOSS quick connect system 271 is a plastic plug, optionally available with Double Lock (DL), for the connection of cooling lines (PA tubes), especially for components with recessed ports, or with material for profiled bores.
- Connecting port according to VOSS standard
- + Available sizes: S6, S10, S14, S18
- → VOSS quick connect system 271 DL is available with a secondary lock (Double Lock) as additional safety device as well as visual and haptical connection indications.
- The connection of VOSS quick connect system 271 is made by plugging the plug in the connection port. The arms of the locking element of the plug snap into the holes of the connection port. The complete connection is visually and haptically marked by snap-in.



B. Components and material

1. Tube dimensions and nominal sizes

Quick connect system 271					
PA tube		Available alignments: 90°/180°			
Inner diameter [mm]	Outer diameter x tube width [mm]	S6	S10	S14	S18
6	8x1	•			
8	10x1	•			
10	13x1				
11	13x1,5				
12	15x1,5				
14	17x1,5				
18	21x1,5				•

Further connection possibilities (e.g. hose), tube sizes or alignment possible on customer requests.



2. The quick connect systems 271

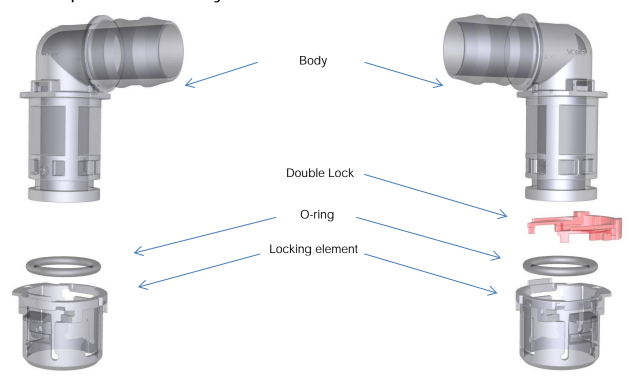


Fig. 1: Components of quick connect system 271 and 271 DL

Connecting port



Fig. 2: Cross section of connecting port according to VOSS standard

Available alignments



Fig. 3: Straight and elbow plug 271, locking element can be rotated 90°



Fig. 4: Straight and elbow plug 271 ^{DL}, locking element & Double Lock can be rotated 90°



C. Assembly instructions

Use of arrow symbols in pictures:

 \rightarrow

Indicates special points of interest described in the text.



Indicates required manual actions and their direction.



Indicates operations that should be avoided.

As-delivered conditions

271



Fig. 5: As-delivered conditions quick connect system 271



Fig. 6: As-delivered conditions quick connect system 271 ^{DL}
Double Lock in front position (protrudes)



1. Assembly

J

Step 1

Plug and connecting port separated (starting situation)

Only 271 ^{DL}: Double Lock in front position (protrudes)



271

Fig. 7: Plug 271 and connecting port separated



271 ^{DL}

Fig. 8: Plug 271 ^{DL} and connecting port separated

Step 2

Place plug centered above connecting port



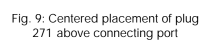




Fig. 10: Centered placement of plug 271 ^{DL} above connecting port



Step 3 Insert plug into connecting port

Incomplete assembly: The arms of the locking element are not yet engaged and are not aligned with the connecting port

Double Lock cannot be activated in this position

Only 271 DL:



Fig. 11: Inserting plug 271 into connecting port





Fig. 13: Incomplete assembly plug 271





Fig. 12: Inserting plug 271 ^{DL} into connecting port





Fig. 14: Incomplete assembly plug 271 ^{DL}: blocked Double Lock



Step 4
Insert the plug completely into the connecting port until the arms of the locking element snap into the connecting port



Fig. 15: Plugging in plug 271 as far as it will go

Go on with step 6 (page 9)

Fig. 16: Plugging in plug 271 ^{DL} as far as it will go



271

Step 5

Only 271 DL: Operate Double Lock with finger on the front corrugated surface ...

... until it snaps into the body

Step 6
Completely assembled plug (final position)



Fig. 19: Completely assembled plug 271



Fig. 17: Activating the Double Lock



Fig. 18: Engaged Double Lock



Fig. 20: Completely assembled plug 271^{DL}



2. Disassembly

1

Before disconnecting, the line must be free of pressure, and the area around the secondary lock must be free of dirt.

271

Step 1

Only 271 ^{DL}: Double Lock is in engaged position. Locking element cannot be operated in this position

Grasp Double Lock with two fingers ...



Fig. 21: Blocked locking element plug 271^{DL}



Fig. 22: Grasping the Double Lock



271

... and pull away from the body ...

... until Double Lock is in front position again



Fig. 23: Pulling away the Double Lock



Fig. 24: Pulled away Double Lock



Fig. 25: Unlocked plug 271 DL



Step 2

Grasp the locking element on both arms ...



Fig. 26: Grasping the locking element of plug 271



Fig. 27: Grasping the locking element of plug 271 DL

... and squeeze



Fig. 28: Squeezing of the locking element of plug 271



Fig. 29: Squeezing of the locking element of plug 271^{DL}

Simultaneously pull the plug out of the connecting port



Fig. 30: Pulling out the plug 271



Fig. 31: Pulling out the plug 271 DL



Step 3

Completely disassembled plug and connecting port

Only 271 ^{DL}: Double Lock is again in front position (starting situation)



Fig. 32: Completely disassembled plug 271 with connecting port



271 DL

Fig. 33: Completely disassembled plug 271 DL with connecting port



Customer service

Contact VOSS for questions concerning quick connectors, nylon tubes, line routing, etc.

Property rights

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Technical modifications and errors excepted.

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