

# Zehnder CCE

TUB-CCE-CON-COR-L0750-DN10xDN10

TUB-CCE-CON-COR-L0750-DN10xDN15

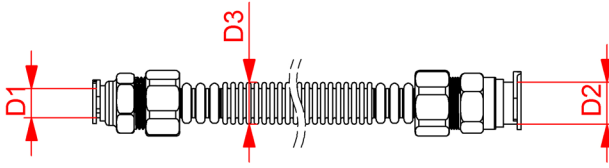
TUB-CCE-CON-COR-L0750-DN12xDN12

TUB-CCE-CON-COR-L0750-DN12xDN15

**zehnder**



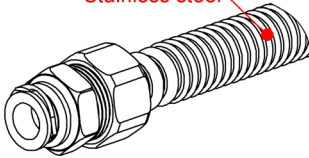
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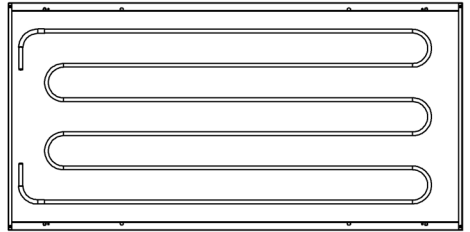
D1	D2	D3
DN 10	DN 10	DN 10
DN 10	DN 15	DN 12
DN 12	DN 12	DN 12
DN 12	DN 15	DN 12



Inner tube material:  
Stainless steel



DN10 / DN12: 50°C / max. 18,9 bar  
DN10 / DN12: 100°C / max. 15,33 bar



CBL smooth: max. 83°C / max. 6 bar  
CBL perforated: max. 50°C / max. 6 bar  
ALL smooth/perforated: max. 83°C / max. 6 bar



- Diffusion resistant according  
to DIN 4726

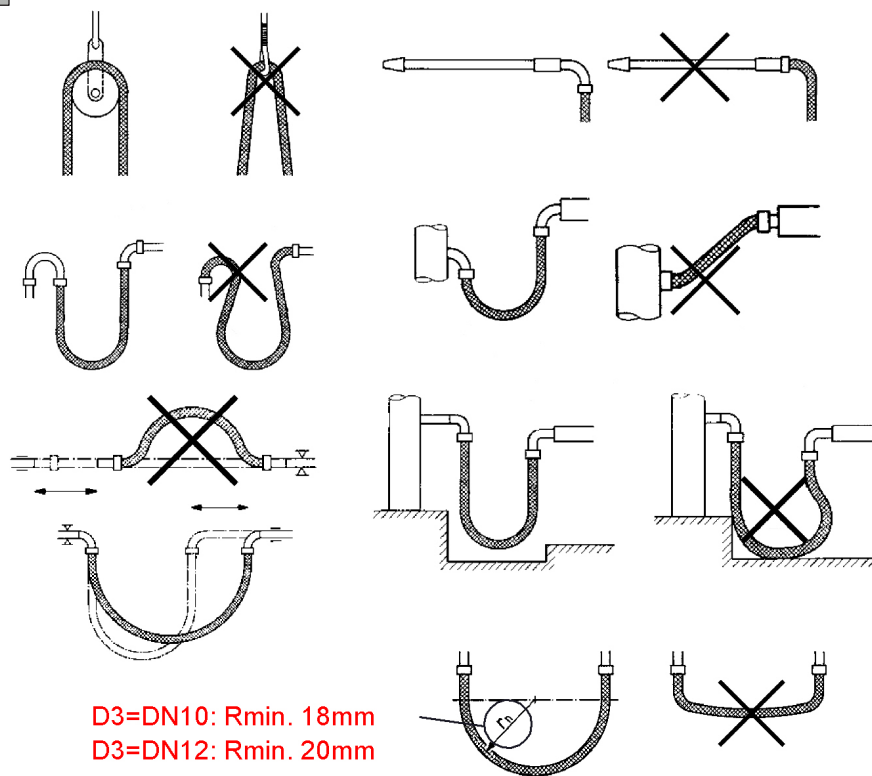


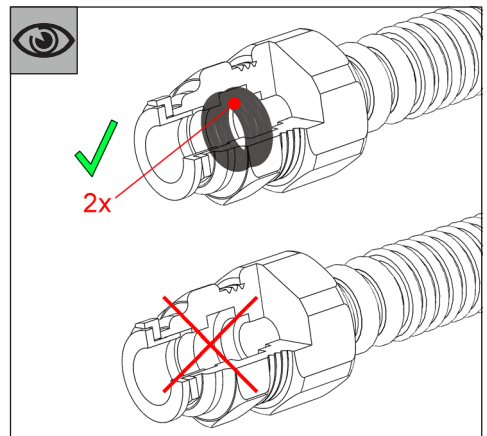
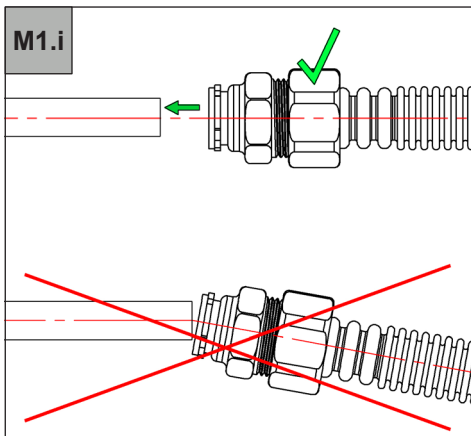
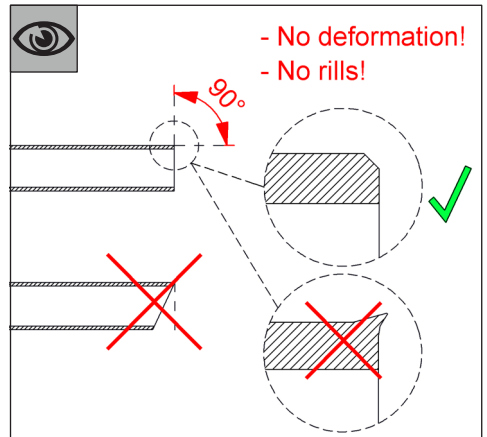
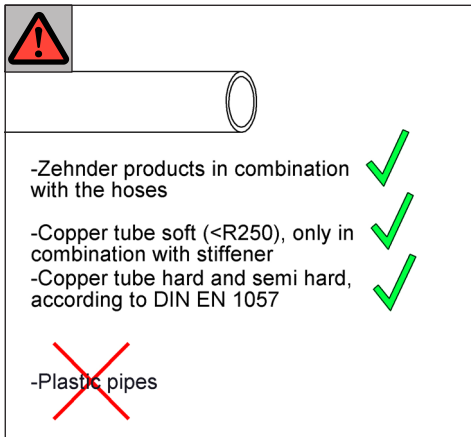
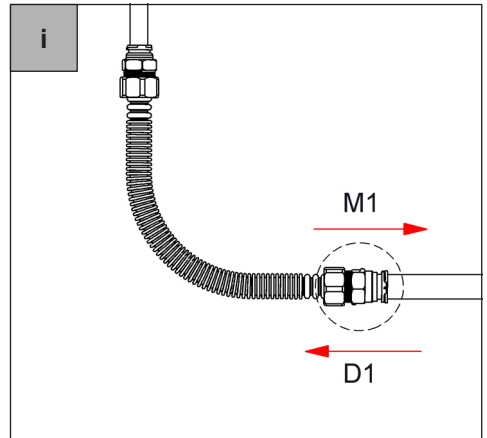
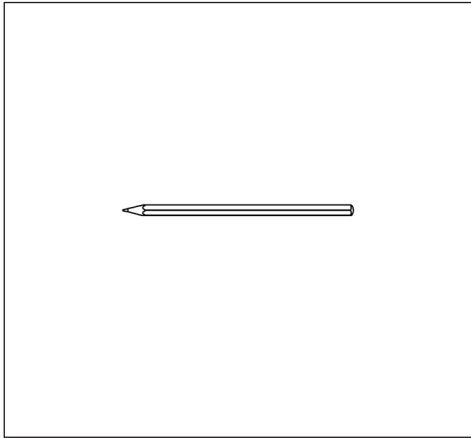
- H<sub>2</sub>O

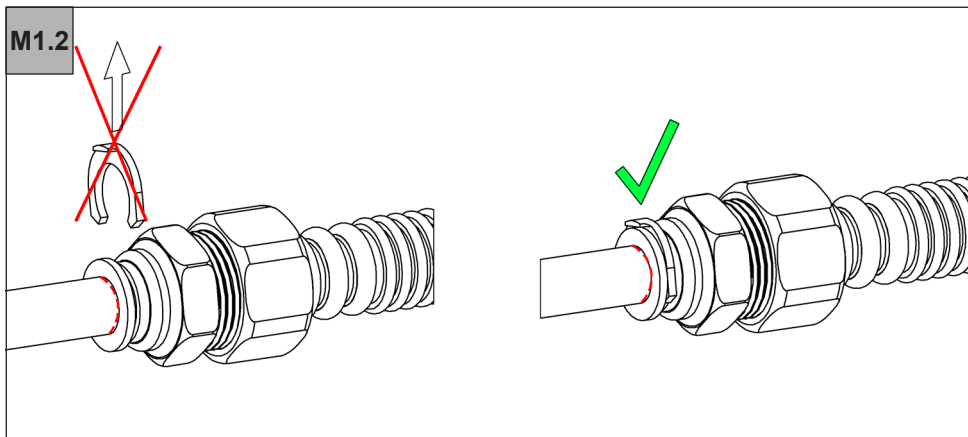
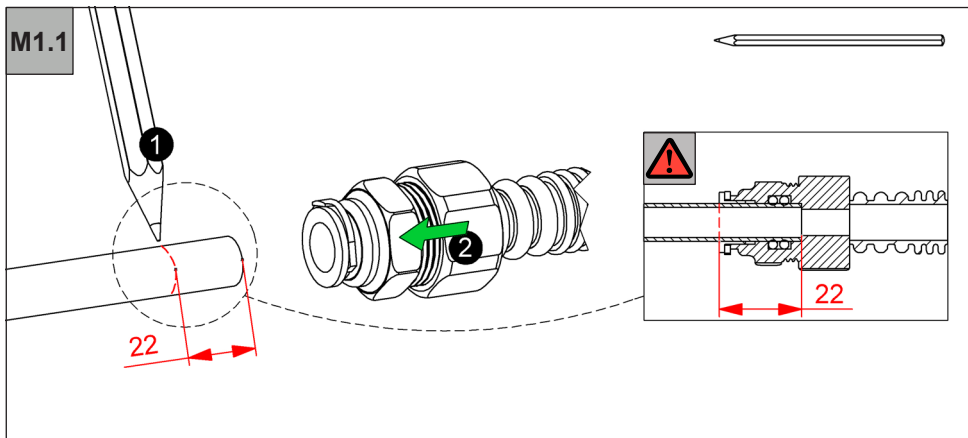
- Glycol use allowed



~~Oil~~







**M1.3**

**Before system operation it is necessary to carry out leakage tests.  
Test pressure 1,3x operating pressure (Max. 7,8 bar).**

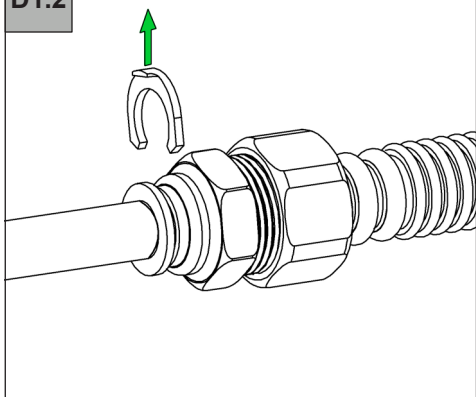
- 1. Pressure test with air:**  
Pressurize with air and check for leakages or pressure losses.
- 2. Filling with water:**  
Fill the system with water and check again for leakages.

## D1.1

**Before releasing the hoses it is necessary to carry out the following steps amongst others:**

1. Depressurise the system / hydraulic lines
2. Make sure to have water absorbing textiles nearby
3. Proceed carefully with the following steps to ensure that no water is allowed to flow on the ceiling module. Use water absorbing textiles to avoid this.

## D1.2



## D1.3

