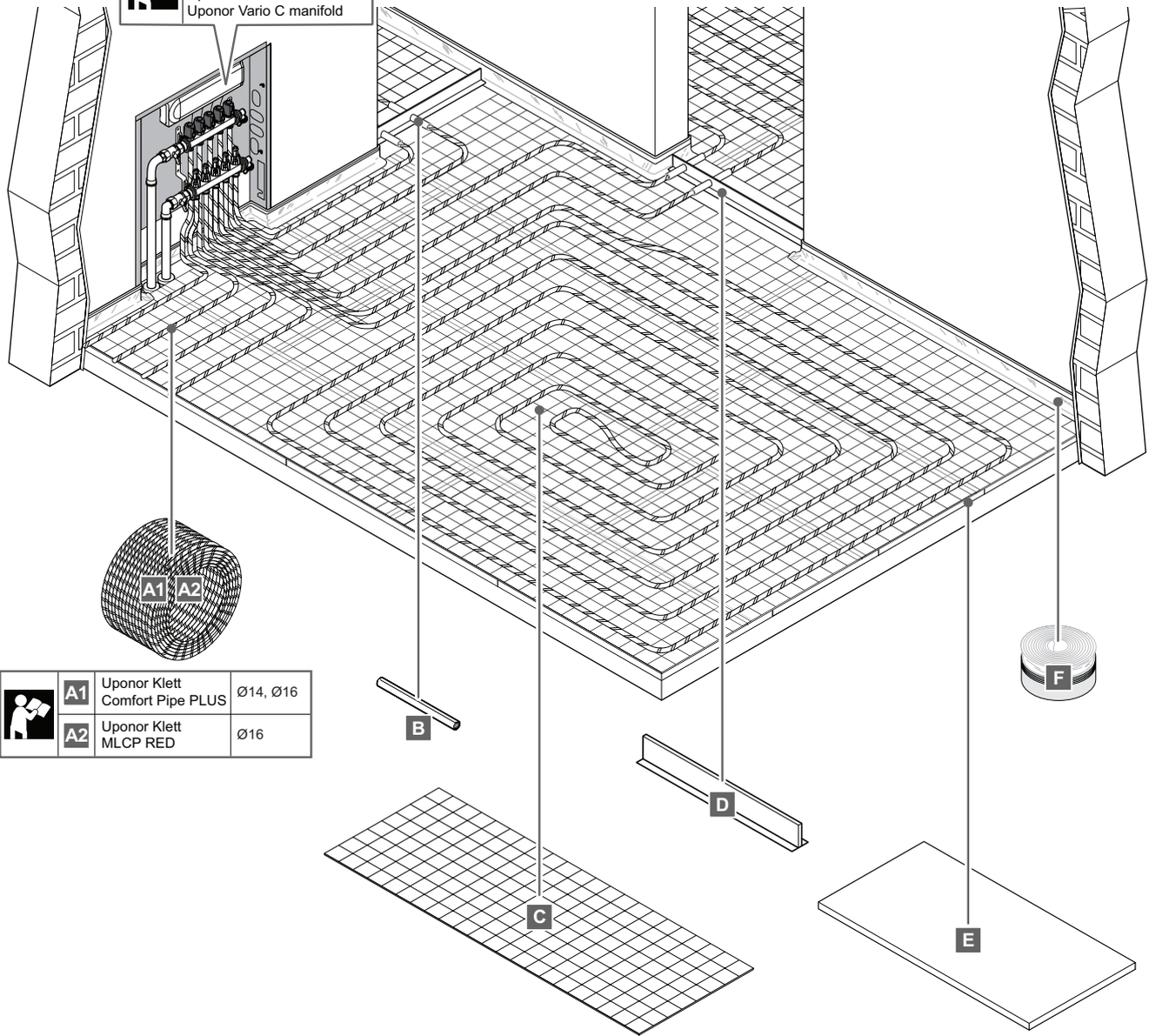
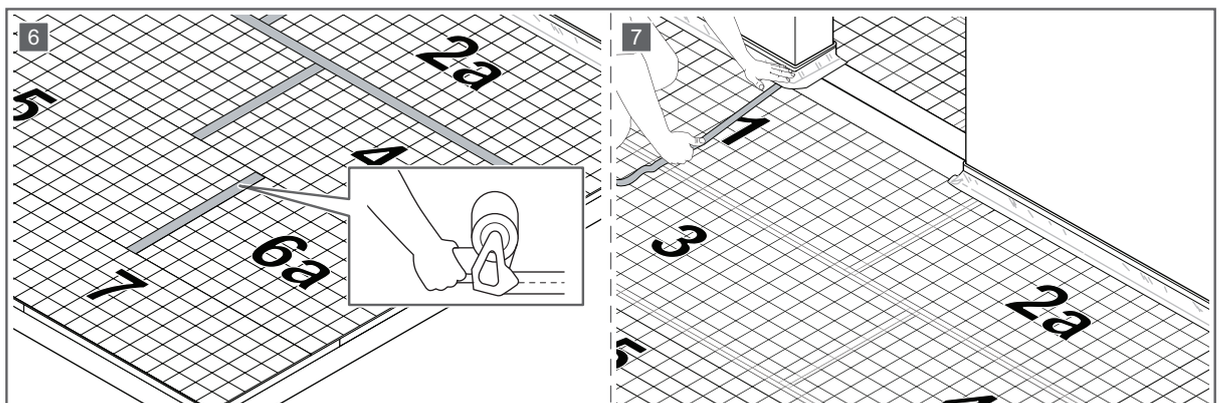
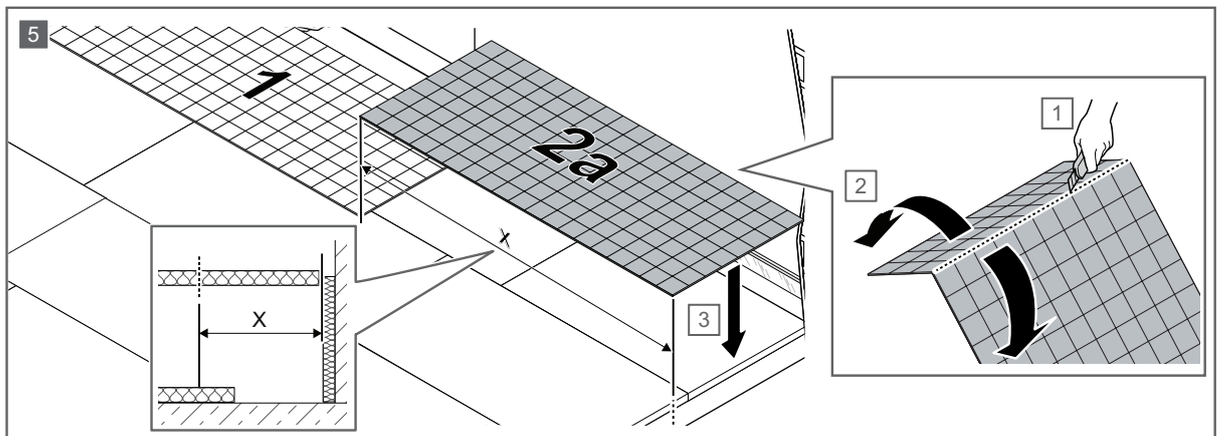
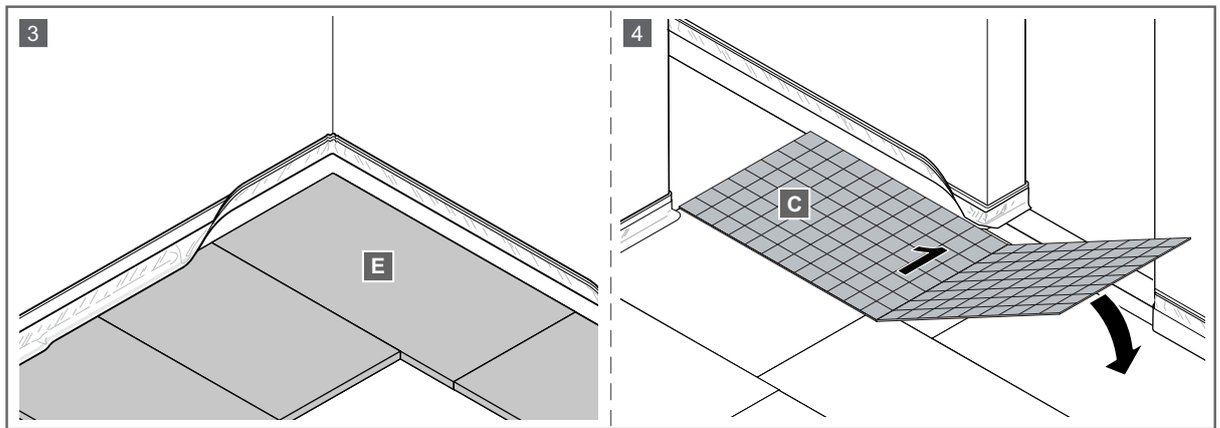
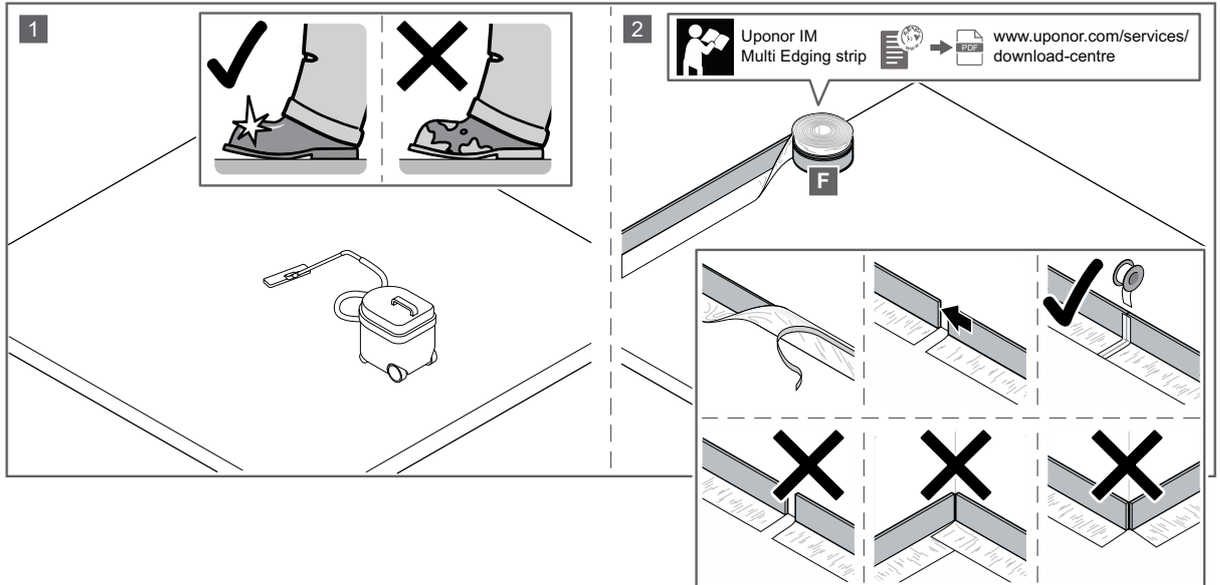


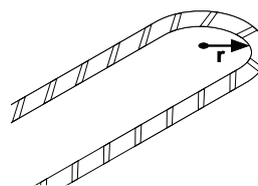
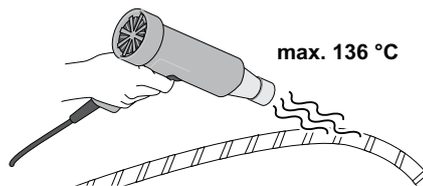
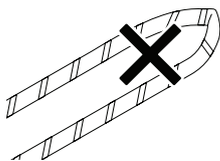
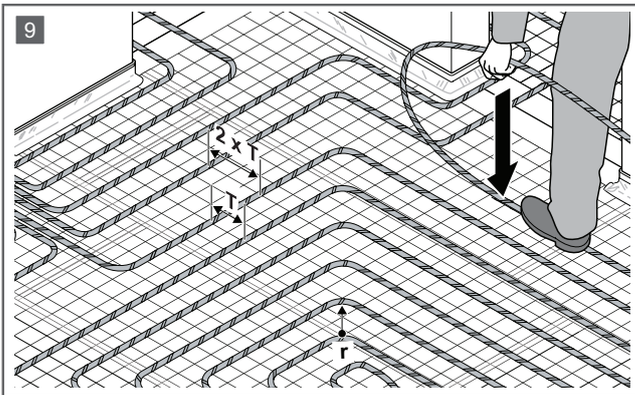
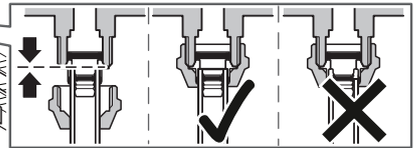
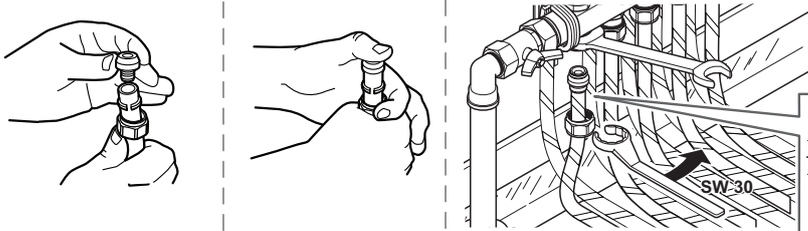
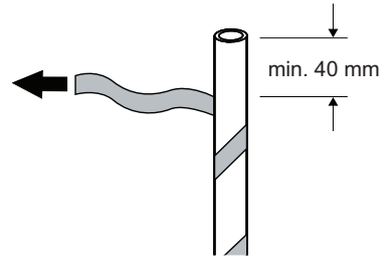
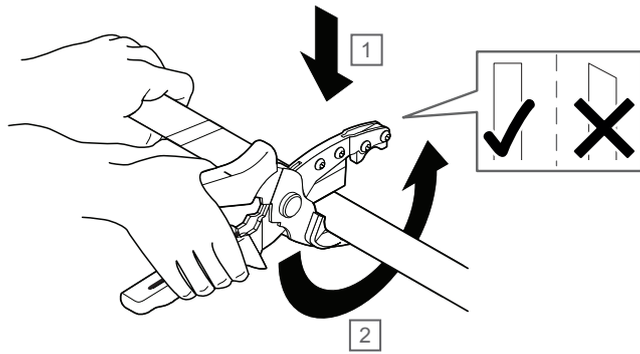
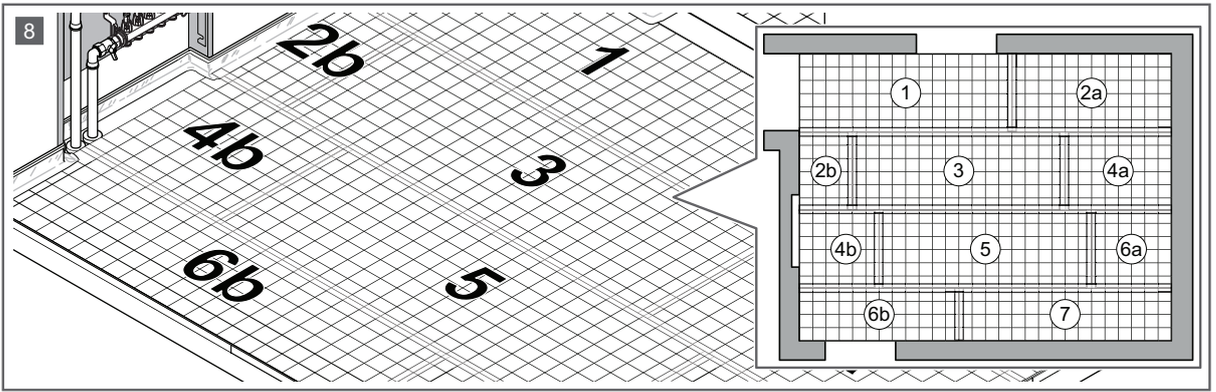
## Uponor Klett Twinboard



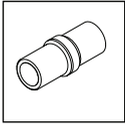
Uponor Vario S manifold  
Uponor Vario M manifold  
Uponor Vario PLUS manifold  
Uponor Vario C manifold



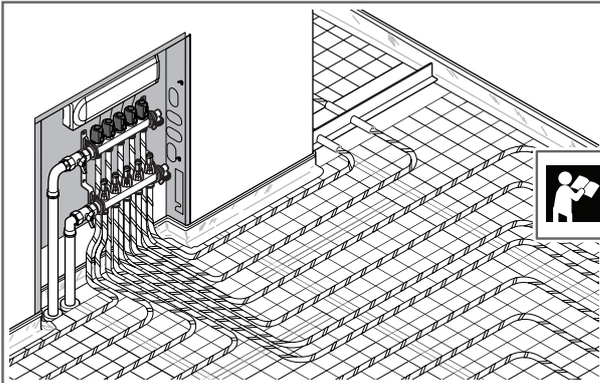
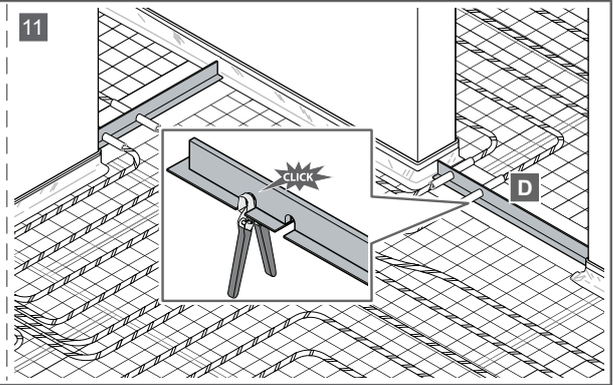
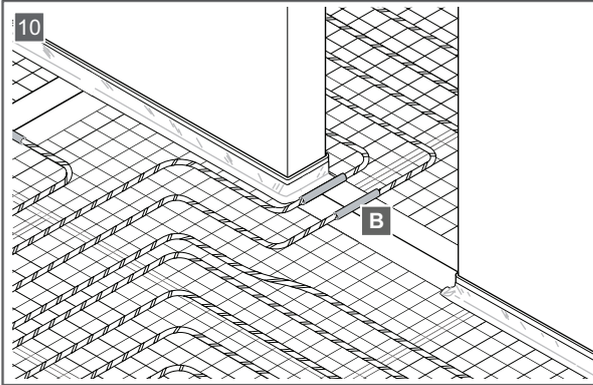
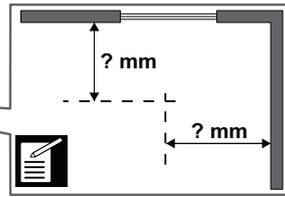
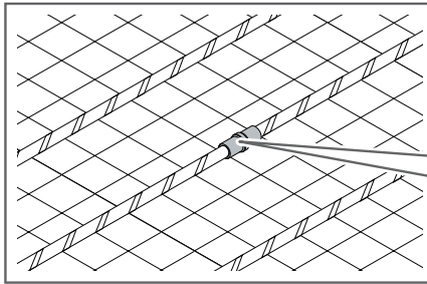




A1	Ø14	≥ 7,0 cm
	Ø16	≥ 8,0 cm
A2	Ø16	≥ 5,0 cm



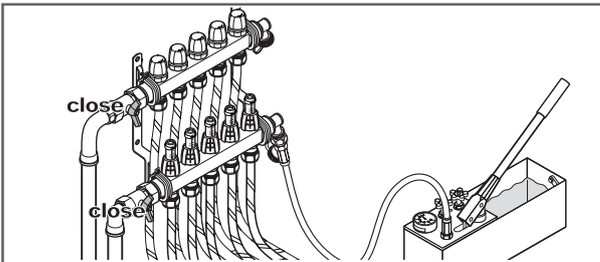
EN 1264




 Uponor Vario S manifold  
 Uponor Vario M manifold  
 Uponor Vario PLUS manifold  
 Uponor Vario C manifold



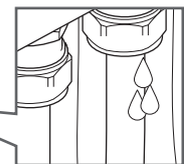
[www.uponor.com/services/download-centre](http://www.uponor.com/services/download-centre)



2 h



P = 4 – 6 bar



## Uponor GmbH

Industriestraße 56,  
D-97437 Hassfurt, Germany

1187746 v2\_02\_2026  
Production: GF / SKA\_ASP

Uponor reserves the right to make changes, without prior notification, to the specification of incorporated components in line with its policy of continuous improvement and development.



[www.uponor.com](http://www.uponor.com)