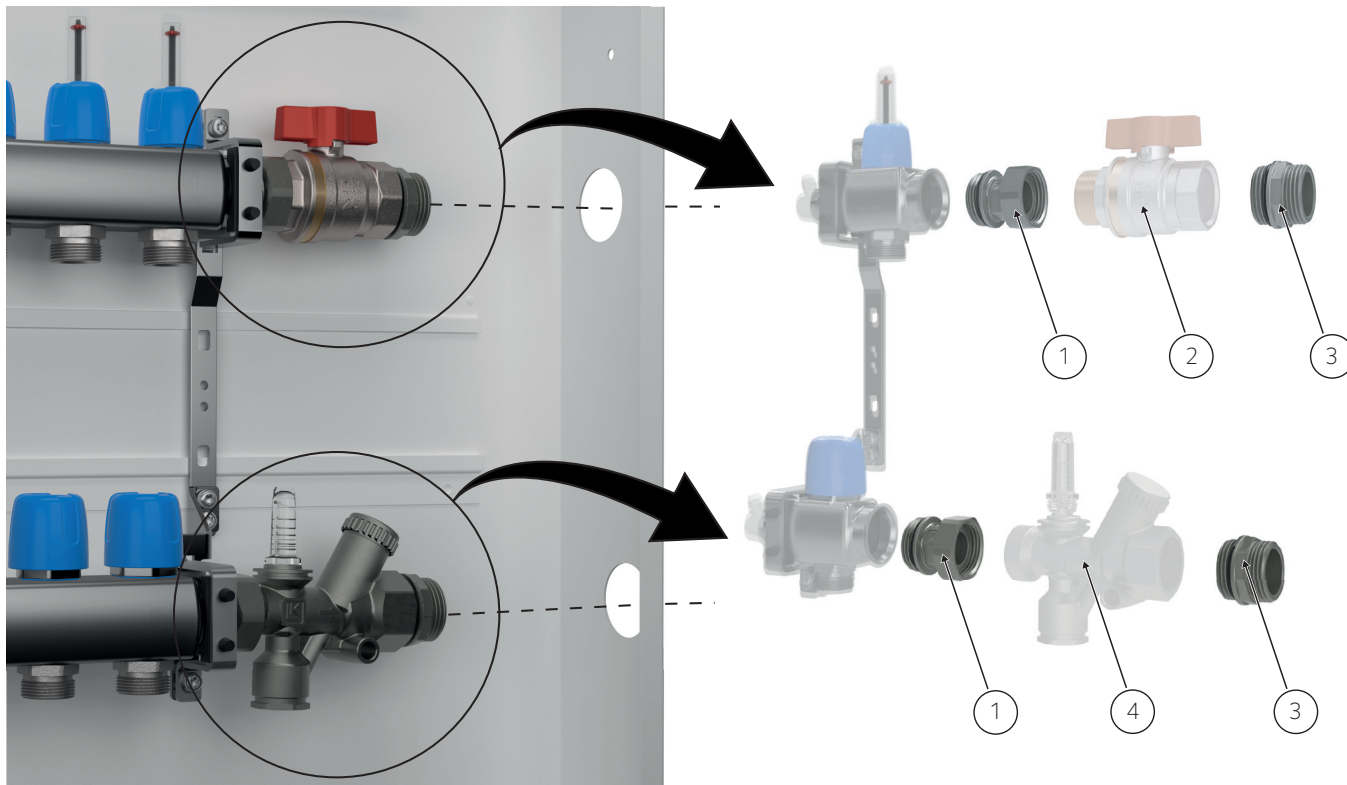


Accessory Guide for LK Manifold RF. Installation with hemp free fittings.

Connection Option 1

**NOTE!**

The fitting and pipe connection are routed straight out through the hole in the side of the cabinet.
The bracket does not need to be raised or lowered.



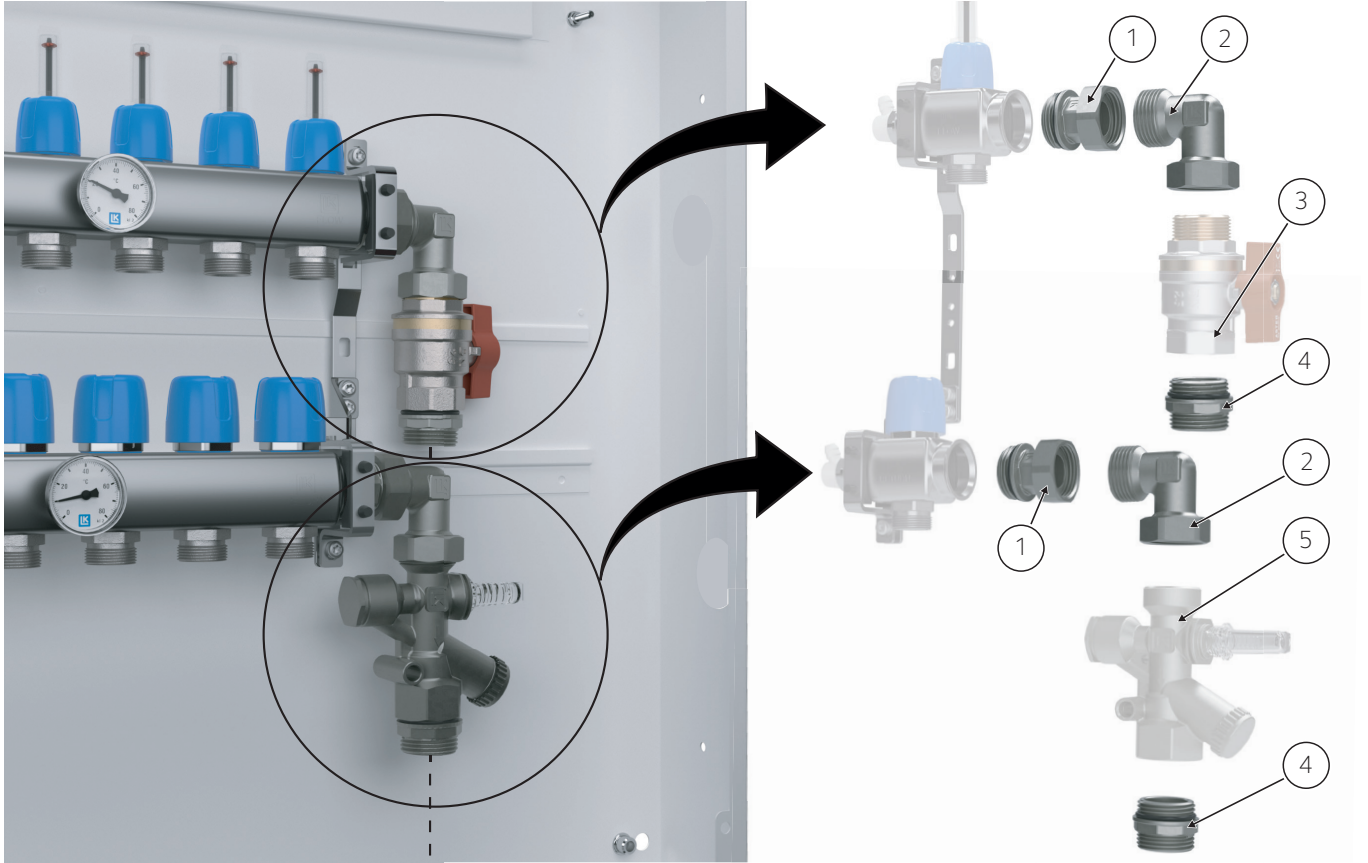
Pos.	Art.No.	Product
1	243 55 22	LK Coupling HF, Straight 1" lose nut x1"m
2	241 75 50	LK Ball Valve straight, 1" m/f
3	243 55 24	LK Nipple LF straight 1" m x 1"m
4	241 96 11, 241 96 10	LK OptiFlow EVO II, 1" male/female
Compatible with 243 55 24:		
PressPEX fittings		
Art.No. 187 65 26	LK PressPex Straight Fitting with loose nut, AX25 x 1"	
Art.No. 188 84 93	LK PressPex Straight Fitting with loose nut, A32 x 1"	
Art.No. 243 55 12	LK PressPex PEM Straight Fitting with loose nut, 20x2,0 X 1"	
Art.No. 243 55 13	LK PressPex PEM Straight Fitting with loose nut, 25x2,3 X 1"	
LK Half Couplings		
Art.No. 214 81 64	LK Half Coupler, 1" x Cu 22	
Art.No. 214 81 65	LK Half Coupler, 1" x Cu 28	
Art.No. 214 81 66	LK Half Coupler, 1" x PE-X 25x2,3	

Connection Option 2



NOTE!

The lower manifold is repositioned to a higher level, and fittings and pipe connections are routed downward in the cabinet for entry through the bottom.



Pos.	Art.No.	Product
1	243 55 22	LK Coupling HF, Straight 1" lose nut x1"m
2	243 55 23	LK Coupling HF, elbow 1" loose nut x1"m
3	241 75 50	LK Ball Valve straight, 1" m/f
4	243 55 24	LK Nipple LF straight 1" m x 1"m
5	241 96 11, 241 96 10	LK OptiFlow EVO II, 1" male/female
Compatible with 243 55 24:		
PressPEX fittings		
Art.No. 187 65 26		LK PressPex Straight Fitting with loose nut, AX25 x 1"
Art.No.188 84 93		LK PressPex Straight Fitting with loose nut, A32 x 1"
Art.No. 243 55 12		LK PressPex PEM Straight Fitting with loose nut, 20x2,0 X 1"
Art.No. 243 55 13		LK PressPex PEM Straight Fitting with loose nut, 25x2,3 X 1"
LK Half Couplings		
Art.No. 214 81 64		LK Half Coupler, 1" x Cu 22
Art.No. 214 81 65		LK Half Coupler, 1" x Cu 28
Art.No. 214 81 66		LK Half Coupler, 1" x PE-X 25x2,3



Adjustable Positions of the Bracket

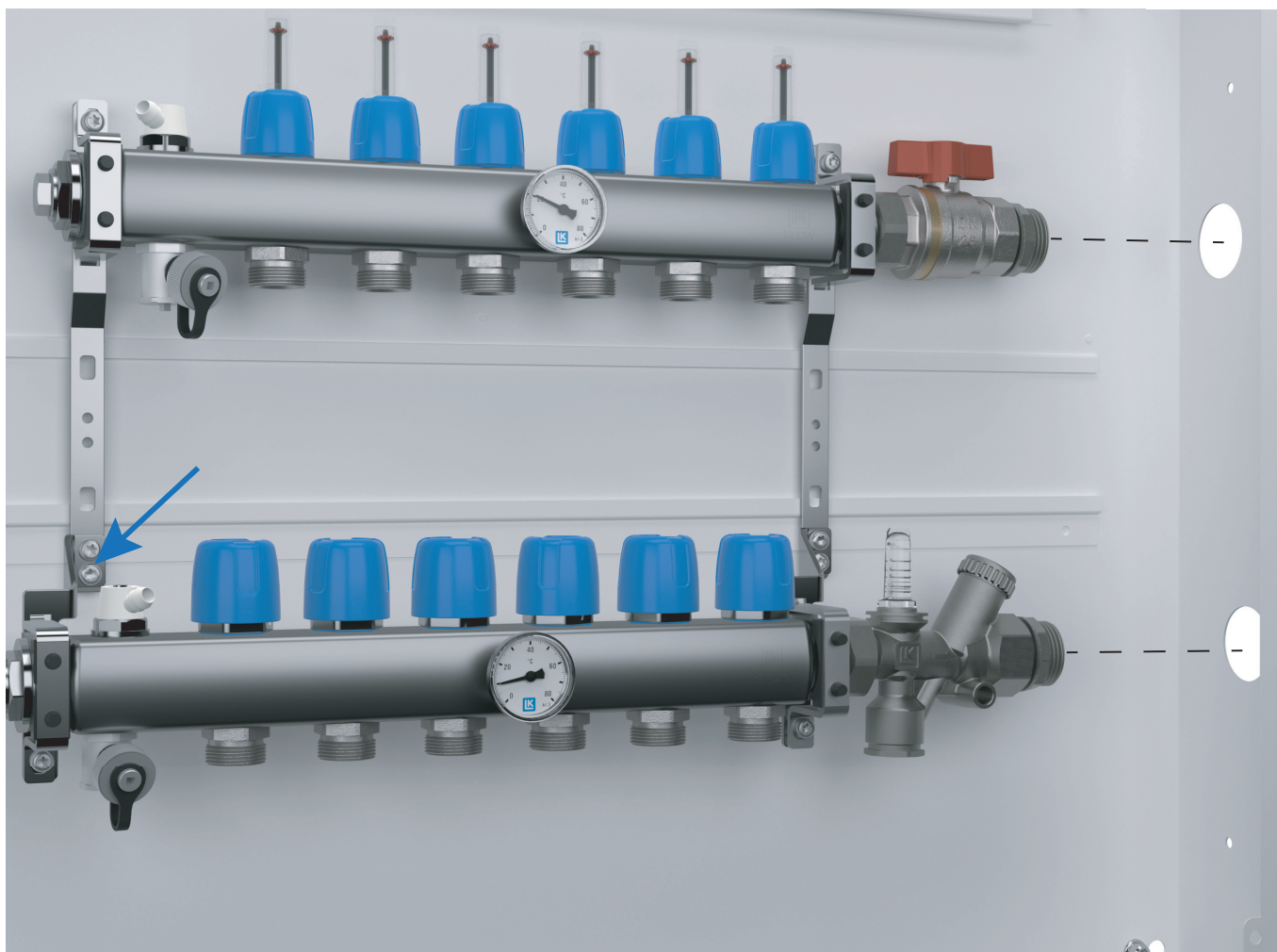


NOTE! THE ADJUSTABLE BRACKET WILL BE INTRODUCED GRADUALLY DURING 2025.



NOTE!

Standard position with piping routed straight through the side of the cabinet.



The illustration is a schematic and shows the bracket in its standard position with piping routed straight through the side of the cabinet. The bracket mounts are not shown in the illustration.

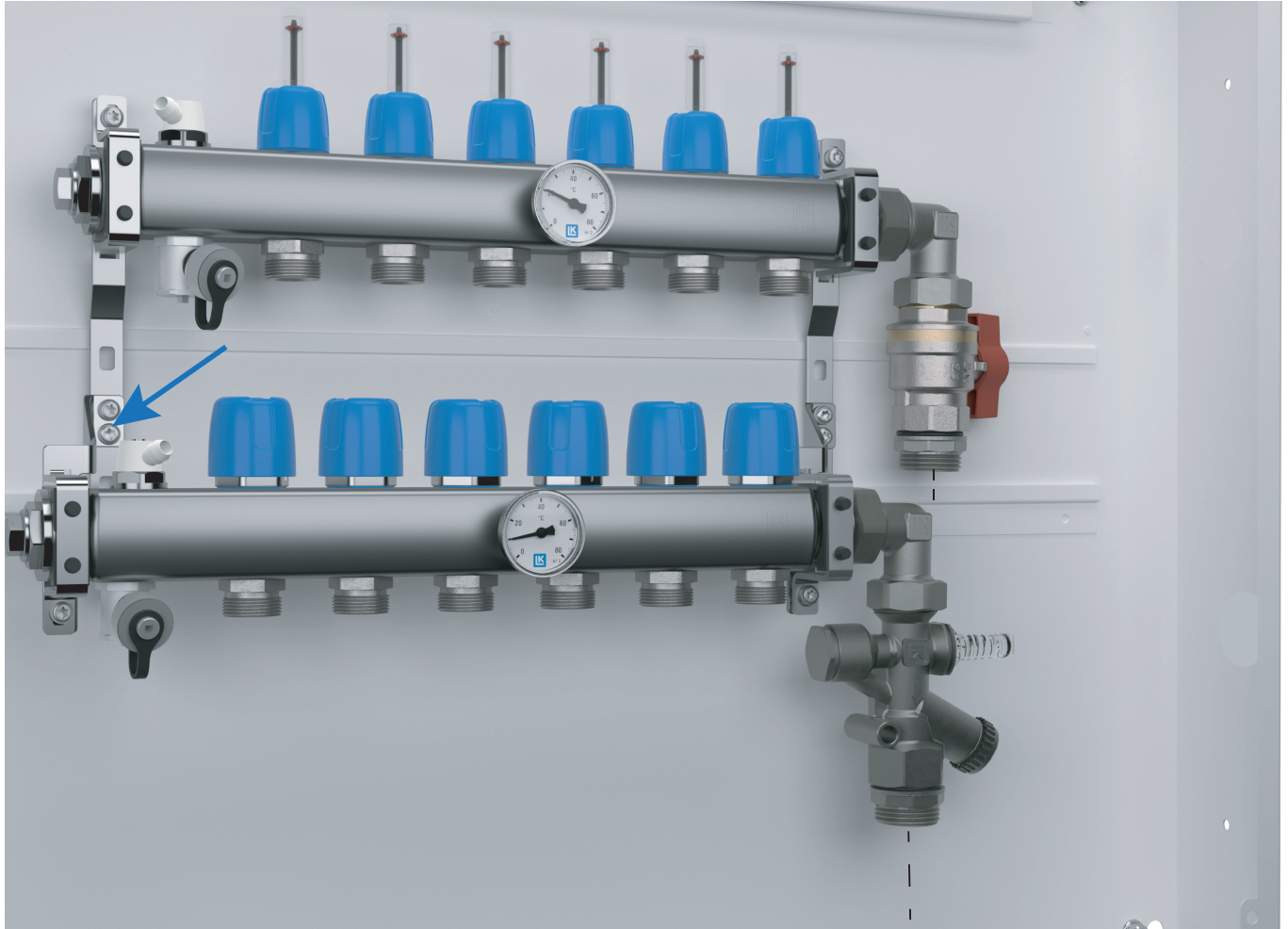


NOTE! THE ADJUSTABLE BRACKET WILL BE INTRODUCED GRADUALLY DURING 2025.



NOTE!

The bracket is mounted in a higher position when fittings and pipes are to be routed through the bottom of the cabinet.



The illustration is a schematic and shows the bracket in the high position with piping routed through the bottom of the cabinet. The bracket mounts are not shown in the illustration.

