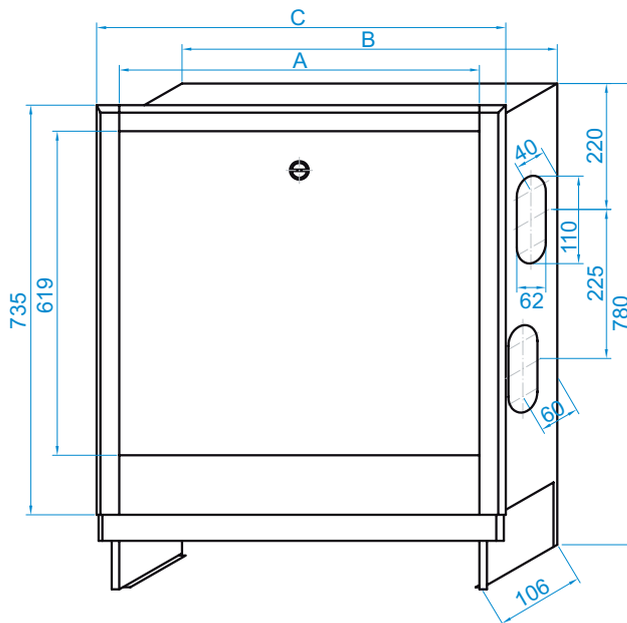


# Measurements LK Manifold Cabinets

## LK Manifold Cabinet, built in type INB

LK Manifold Cabinet, built in type (INB) is designed for built-in assembly with LK Manifold RF. Where cabinets are built in a stud-wall with a min. stud thickness of 120 mm and 13 mm wall covering, allowing LK Under Floor Heating Manifold RF to be assembled with LK Manifold Shunt VS2. See table below.

The cabinets are made of 1 mm powder coated steel plate. The cabinets' feet are adjustable from 0-100 mm. Adjustable (vertical and horizontal) 'rails' are provided to secure the manifold. The hatch assembly is adjustable for depth and is removable. The hatch is supplied with a coin lock, or as an accessory, with a key lock. Cabinet sides are manufactured with "knock-out" holes to facilitate side entry for primary flow & return to the manifold. Minimum stud width is 95 mm for the cabinet to be built in a studwall.

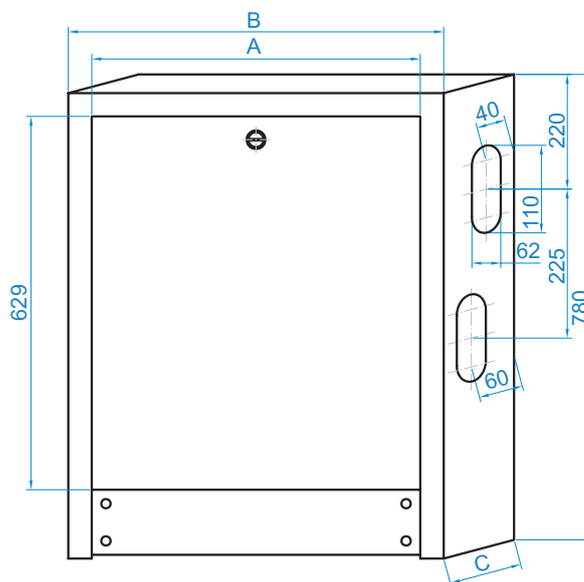


Article no.	Manifold	Shunt + Manifold	Colour code	Weight	B	A	C
241 78 89	Manifold RF 2-6	-	White, RAL 9016	13.0 kg	540	529	~639
241 78 90	Manifold RF 2-12	Shunt VS2 + Manifold RF 2-5	White, RAL 9016	15.0 kg	800	789	~899
210 80 78	Manifold RF 2-12	Shunt VS2 + Manifold RF 2-12	White, RAL 9016	25.0 kg	1150	1189	~1249

## LK Manifold Cabinet, on the wall type UTV

LK Manifold Cabinet, on the wall type (UTV) is designed for onto walls assembly with LK Manifold RF. Cabinets with a minimum depth of 120 mm can accommodate assemblies of both LK Manifold RF and LK Manifold Shunt VS2. Cabinets with a minimum depth of 180 mm can accommodate assemblies of LK Manifold RF and the LK Heat Exchanger Pack -10. See table below.

The cabinets are made of 1 mm powder coated steel plate. The base of the cabinet is removable for convenient installation. Adjustable (vertical & horizontal) 'rails' are provided to secure the manifold. The hatch is supplied with a coin lock, or as an accessory, with a key lock. Cabinet sides are manufactured with "knock-out" holes to facilitate side entry for primary flow & return to the manifold.



Article no	Manifold	Shunt or Heat ex. pack + Manifold	Colour code	Weight	B	A	C
241 78 91	Manifold RF 2-5	-	White, RAL 9016	12.0 kg	595	539	120
241 78 92	Manifold RF 2-9	Shunt VS2 +Manifold RF 2-5	White, RAL 9016	15.0 kg	800	744	120
241 80 79	Manifold RF 2-12	Shunt VS2 +Manifold RF 2-12	White, RAL 9016	25.0 kg	1150	1094	120
241 86 88	Manifold RF 2-12	Shunt VS2 +Manifold RF 2-5 Heat ex. pack 10 +Manifold RF 2-3	White, RAL 9016	16.5 kg	800	744	180
241 86 89	Manifold RF 2-12	Shunt VS2/CS + Manifold RF 2-12 Heat ex. pack 10 + Manifold RF 2-10	White, RAL 9016	28.0 kg	1150	1094	180

## LK HATCH

Hatch and frame assembly for mounting in a stud wall. The hatch has a coin lock, or as an accessory, with a key lock. Both frame and hatch are made of 1 mm powder coated steel plate. LK Hatch must be stood directly on the floor. The bottom of the frame is adjustable for height.

Article no.	Manifold	Colour code	Weight	B	A
241 81 14	Manifold RF 2-4	White, RAL 9016	4.2 kg	610	529
241 81 15	Manifold RF 2-9	White, RAL 9016	4.8 kg	870	789
241 81 16	Manifold RF 2-12	White, RAL 9016	7.5 kg	1270	1189

