

Universal wall bushing 100/KG2000

Flow-optimized wall feed-through - prevents deposits and backflow in the wastewater system. Enables sealing in double/element walls thanks to three 3-web seals

Applications, features, properties and benefits

Available ready-to-install to wall thickness, three 3-web seals for use in double/element walls, pressure-tight after concreting, for installation flush with formwork, blind-sealed ready-to-install, available in KG and KG2000 quality, no change in flow direction, with integrated preparation flange. gas-tight and watertight. DIN 18533 W1-E, DIN 18533 W2.1-E, waterproof concrete stress class 1, waterproof concrete stress class 2 **Scope of delivery**

1 piece rubber sleeve with integrated 3-web seal, 1 piece clamping band, 1 piece sleeve cover with preparation flange and blind cover for hammering in, 2 additional 3-web seals, 1 piece lamella plug, 1 piece KG (2000) pipe (pre-assembled ready for installation)

Application

all wall types

Assembly

After placement in the formwork, the UDME is set in concrete. Plasticmodified bitumen thick coatings can then be applied to the preparation flange

Article description	Title of variant	Length mm	Media pipe Øa mm	Weight kg/piece
78300222	UDME100/240 KG2000	240	110	1,300
78300224	UDME100/250 KG2000	250	110	1,300
78300227	UDME100/300 KG2000	300	110	1,350
78300229	UDME100/365 KG2000	365	110	1,450
78300231	UDME100/400 KG2000	400	110	1,590