

Sewage pipe bushing

Flow direction Universal (FRU) type



The product for stock keeping

Our pipe bushing system offers you maximum flexibility. The sewage pipe bushing FRU enables pressure water-tight and radon-tight penetrations through water-impermeable concrete components.

Due to the integrated length scale the pipe bushing can easily be cut to the required wall thickness on site.

- Pressure water-tight
- Radon-tight
- Flow direction is retained
- Flexible cutting to length
- Solid wall material
- Low stock keeping



Product range

KG FRU type

Sewage pipe Ø DN mm	Art. no.	Marked cutting lengths / mm (400 mm = standard version)								PU	Weight per pc.
DN 110	090800	180	200	240	250	300	350	365	400	1 pc.	1.20 kg
DN 125	090801	180	200	240	250	300	350	365	400	1 pc.	1.60 kg
DN 160	090802	*	*	240	250	300	350	365	400	1 pc.	2.50 kg
DN 200	090803	*	*	240	250	300	350	365	400	1 pc.	3.70 kg

* = cannot be produced

KG 2000 FRU type

KG 2000-Ø DN mm	Art. no.	Marked cutting lengths / mm (400 mm = standard version)								PU	Weight per pc.
DN 110	080360	180	200	240	250	300	350	365	400	1 pc.	1.40 kg
DN 125	080362	180	200	240	250	300	350	365	400	1 pc.	1.65 kg
DN 160	080364	*	*	240	250	300	350	365	400	1 pc.	2.80 kg
DN 200	080365	*	*	240	250	300	350	365	400	1 pc.	3.85 kg

* = cannot be produced

Your distributor:

Flexible length adjustment



The flow direction Universal pipe bushing is pre-produced for the wall thickness 400 mm.



A length scale is affixed to the pipe bushing so it can be cut to the required wall thickness on site.



The adhesive label containing the length scale must be removed after cutting and the cut edge bevelled.



The pipe bushing is ready to install after pushing on the socket ring.

Typ KG 2000 FRU

1. KG 2000 flow direction Universal type pipe bushing, concreted into the wall
2. The socket ring is removed before the next pipe is connected.
3. The next pipe is connected. The flow direction of the water is retained.

