

## Universal feed tube 250



Enables sealing in all types of wall thanks to the combination of the preparation flange and 3-web gaskets

### Applications, features, properties and benefits

Low weight, easy installation in the formwork, can be cut to length on site, can be used in all wall types including element construction methods, tested solution for use in fresh concrete composite systems, Preparation flange for practical preparation of plastic-modified thick bitumen coatings, resistant to breakage, dimensionally stable, sealed ready for installation, gas- and watertight. DIN 18533 W1-E, DIN 18533 W2.1-E, waterproof concrete stress class 1, waterproof concrete stress class 2

### Scope of delivery

2 sealing caps

### Application

all wall types

### Assembly

After placement in the formwork, the UFR is set in concrete. Plastic-modified bitumen thick coatings or fresh concrete composite systems can then be applied to the preparation flange

Article description	Title of variant	Length mm	Lining pipe Øi mm (D1)	Lining pipe Øa mm (D2)	Machining flange Øa Surface dimension mm (D3)	Processing flange Øa edge dimension mm (D4)	Tube length mm (L)	Weight kg/piece
78250200	UFR250/200	200	250	264	416	384	200	1,800
78250240	UFR250/240	240	250	264	416	384	240	2,160
78250250	UFR250/250	250	250	264	416	384	250	2,250
78250300	UFR250/300	300	250	264	416	384	300	2,700
78250365	UFR250/365	365	250	264	416	384	365	3,280
78250400	UFR250/400	400	250	264	416	384	400	3,600
78250500	UFR250/500	500	250	264	416	384	500	4,500