







www.prohodka.su +7 /495/ 648-52-04 mail@prohodka.su

FHE

Flexible House Entrance

Simple and quick installation.

Tightness towards wall and inserted cables up to 1 bar.

Available with thermal sleeve on one or both sides.

Also available in cold shrink-on technique or as roll-on sleeve sealing.

Big range of applications thus only a few sizes required.

Simple replacement of cables.

Sealing also possible with multiple groupings.



UGA's system FHE consists of a flexible pressure-resistant plastic spiral hose with expansion seal coating as well as a thermal sleeve on one or both sides for gas- and watertight installation.

The UGA FHE spiral hose is a flexible, rough-service, compression-proof plastic spiral hose with a smooth inside consisting of a hard-plastic spiral and a soft-plastic coating.



Genting interes

www.prohodka.su +7 /495/ 648-52-04 mail@prohodka.su

Flexible House Entrance

Technical Data FHE Variants										
in he	uct designation at shrink-on technique thermal sleeve on one side	cable Ø from to mm	FHE inside Ø mm	in co	product designation in cold shrink-on technique					
FHE	19 / 8	FHE	19 / 8 / 2	8 – 17	19	FHE	19 / 13 - KS			
FHE	30 / 9	FHE	30 / 9 / 2	9 – 28	30	FHE	30 / 16 - KS			
FHE	38 / 12	FHE	38 / 12 / 2	12 - 36	38	FHE	38 / 20 - KS			
FHE	45 / 16	FHE	45 / 16 / 2	16 - 43	45	FHE	45 / 21 - KS			
FHE	65 / 22	FHE	65 / 22 / 2	22 - 63	65	FHE	65 / 32 - KS			
FHE	80 / 29	FHE	80 / 29 / 2	29 - 78	80	FHE	80 / 33 - KS			
FHE	110 / 42	FHE	110 / 42 / 2	42 - 108	110	FHE	110 / 49 - KS			
	standard length 600 mm – also available in special lengths									

Gunning Material

For installation we recommend our gunning material FHE-Fix (cartouche, contents 310 ml)

Hydraulic Jointing Compound

UGA-KB F1 (quickly setting, watertight)

Spiral Hose as Yard Ware

Range of application -15° to +60°C. Installation also possible at low ambient temperatures.

High resistance to weather and chemicals.

Intermediate sizes up to 325 mm diameter available on request.

Notes on Installation / Specifications Text



Technical Data of FHE on Rolls											
inside Ø mm	outside Ø mm	weight g/m	roll length m	type							
19	25	300	50	FHE-S	19						
30	37	450	50	FHE-S	30						
38	46	580	50	FHE-S	38						
45	53	700	50	FHE-S	45						
65	74	1130	50	FHE-S	65						
80	91	1600	50 / 30	FHE-S	80						
100	111	2200	50 / 30	FHE-S	100						
110	121	2500	50 / 30	FHE-S	110						
125	139	3200	30 / 20	FHE-S	125						
150	164	4300	20	FHE-S	150						

Minimum bending radius: 5 x outside diameter

We provide replacements for all parts which are impaired in their function due to faults in the material. No replacement for defects that are due to transport or storage or result from faulty processing or installation or the effects thereof. Our specifications are based on the current state of the art. Subject to technical modifications. Due to the amount of possible influences during installation and application our specifications do not release processors and users from checking and testing the material themselves.

Flexible house entrances for gas- and watertight insertion of cables or lines of all types with expansion seal coating and shrink-on sleeve on one or both sides in warm or cold shrink-on technique.

Cables and flexible house entrances have to be expertly laid to ensure reliable tightness against gas and water.

The contractor is liable for tightness.

Make: UGA

SYSTEM-TECHNIK Type FHE or similar

Order no.: FHE 30 / 9(/2)

as above but for lines up to Ø 63 mm with cold shrinkon technique

Order no.: FHE 65 / 32-KS



Sealing systems and fire protection for cables and pipes

UGA SYSTEM-TECHNIK GmbH & Co.

Technical Systems and Products for integration into buildings