# **FLEXWELL® Safety Pipe**

## Pipe system for installations

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Flexible, double-walled pipe system with stainless steel inner pipe and outer containment pipe and permanent leak detection with approval Z-38.4-253

#### System description

FLEXWELL<sup>®</sup> Safety Pipe was specially designed for the underground transport of flammable, water-hazardous fluids. It can be used as a suction or positive pressure supply pipe. The FLEXWELL<sup>®</sup> Safety Pipe can be permanently monitored by means of suitable leak detectors.

#### Construction

FLEXWELL<sup>®</sup> Safety Pipe is a flexible, permanently monitorable, double-walled pipe system. The FLEXWELL<sup>®</sup> Safety Pipe consists of a corrugated stainless steel inner medium pipe, a spacer tape and a corrugated outer containment pipe made of stainless steel. The annular gap between the inner and outer pipes is a surveillance space for leak monitoring. External corrosion protection is provided by a PE casing covering the outer pipe.

#### **Range of Applications**

- suction pipe
- positive pressure supply pipe
- filling pipe

#### Nominal bores / pressure stages

FLEXWELL® Safety Pipe is available in nominal bores from DN 12 to DN 100. It can be operated with positive pressure up to max. 25 bar.

#### Laying the pipes

FLEXWELL® Safety Pipe can be laid directly into the trench in one piece. It can be laid either overground in a trace or inside of bulidings. The unique corrugated pipe geometry of inner medium pipe and outer containment pipe ensures excellent flexibility. It can be cut to the required length at the construction site, laid endlessly and bent through tight radii thanks to its flexibility.



#### **Double-walled fittings**

Monitorable through-connections and T-pieces as well as connectors with measuring branches are all part of the comprehensive range of products available in the FLEXWELL Safety Pipe programme.

#### Leak monitoring

The surveillance space between the inner and outer pipes can be permanently monitored by means of suitable positive or negative pressure leak detectors. A wide range of leak detection systems for different areas of application and legal requirements is available.







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### Technical data FLEXWELL® Safety Pipe

Material:	<ul> <li>inner pipe</li> </ul>	1.4404/1.4571
	• outer pipe	1.4301
	<ul> <li>armouring</li> </ul>	steel
	<ul> <li>corrosion proofing</li> </ul>	PE-LD casing
Operating pressure inner pipe:	• vacuum	suction pipe up to – 0.8 bar
	<ul> <li>positive pressure</li> </ul>	up to 25 bar
Monitoring pressure outer pipe,	• vacuum	– 0.7 bar
permanent	<ul> <li>positive pressure</li> </ul>	up to 25 bar (dependent of operating pressure)

#### Dimensions

Type Nominal bore DN		inner diameter	outer diameter	volume inner pipe	weight	bending radius
	mm	mm	I/m	kg/m	cm	
FSR 13/ 25	12	13	25	0.13	0.52	30
FSR 30/ 48	25	30	48	0.80	1.40	50
FSR 39/ 60	32	39	60	1.30	2.00	60
FSR 48/ 71	40	48	71	2.00	2.90	60
FSR 60/ 83	50	60	83	3.00	3.80	70
FSR 75/107	65	75	107	5.10	6.20	90
FSR 98/134	80	98	134	8.40	9.00	120
FSR 127/175	100	127	175	14.00	18.10	150

Subject to technical alterations

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