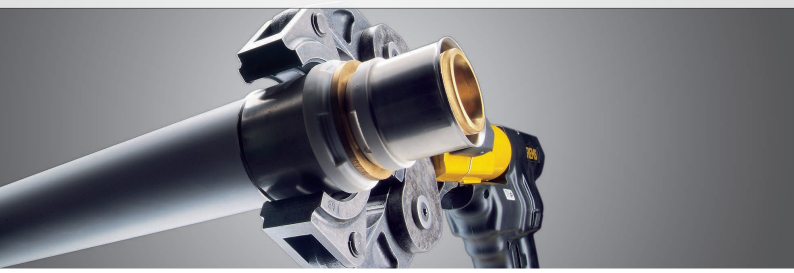


Product brochure alpex L



Multilayer composite pipe system in dimensions of 40 to 75 mm for drinking water and heating installations

Building Technology www.fraenkische.com



## alpex L

#### alpex L pipe

The high-quality composite pipe consists of a cross-linked polyethylene inner surface, a butt-welded aluminium core, and an outer pipe made of polyethylene of raised temperature resistance. The three layers are joined with a special adhesion agent to form a single durable product.

- good compatibility with other materials
- high chemical resistance
- 100 % impermeable to oxygen
- low thermal linear expansion, comparable with copper
- impervious to encrustation and sediment



#### alpex L fitting

The alpex L fittings are made of high-performance PPSU plastic or dezincification-resistant brass, and are equipped with pre-assembled stainless steel sleeves. The four dimensions between 40 and 75 mm can be crimped quickly and easily using the alpex crimping jaw with F-contour.

- flow-optimised
- fittings made of PPSU and dezincification-resistant brass
- double safety due to two O-rings
- easy visual inspection of the insertion depth due to extra large inspection holes
- leaking if left uncrimped according to DVGW W 534



#### Compatibility

The alpex L system which can be crimped using the F-contour is an ideal addition to our alpex system for plumbing and heating installations in dimensions of 16 to 32 mm. Regardless of whether it is about the laying of long pipe sections in industrial buildings, the installation of basement pipe runs or riser pipes in residential buildings – durable alpex L pipes in straight lengths ideally meet your demands for easy and proper installation of large pipe dimensions.

#### **Controlled safety**





# **Technical data**

Multilayer composite pipe

Thermal conductivity [W/(m·K)]

Linear expansion [mm/(m·K)]

Material

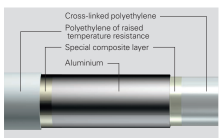
System				
DN	32	40	50	65
Dimension [mm]	40 × 3.5	50 × 4.0	63 × 4.5	75 × 5.0
Operating temperature [°C]	max. 95 (permanent)			
Operating pressure [bar]	max. 10			
Material class DIN EN 13501-1	E			
Application	Drinking water and heating installations			

PE-X/AL/PE-RT

0.45

0.026





Fittings			
Туре	Threadless	Threaded connectors	
Material	Polyphenylsulfone (PPSU); dezincification-resistant brass (dim. 75 mm)	Dezincification-resistant brass	
Crimp sleeve	Stainless steel		
Crimping contour	F		
Leak function acc. to W534	Yes		



### **Benefits at a glance**



COMPLIANCE WITH GERMAN ENVIRONMENT AGENCY / DRINKING WATER ORDINANCE



SUPERIOR MATERIAL QUALITY



100 % IMPERMEABLE TO OXYGEN



95 °C

OPERATING TEMPERATURE

HIGH CONTINUOUS





SYSTEM COMPATIBILITY

LEAK FUNCTION



HYGIENICALLY SOUND



INCRUSTATION-FREE







 FRÄNKISCHE Rohrwerke Gebr. Kirchner GmbH & Co. KG
 |
 Hellinger Str. 1
 |
 97486 Königsberg/Germany

 Phone +49 9525 88-2200
 |
 Fax +49 9525 88-2411
 |
 marketing@fraenkische.de
 |
 www.fraenkische.com

EN.70199/5.03.24 | Subject to change without notice | Cat. no. 5000-1153-00 | 04/2023