

PK line

AVS Römer push-in connectors made of the material polyketone (PK)

Efficiency meets durability

Due to very good hydrolysis resistance and optimum utilization of installation space, push-in fittings made of PK (polyketone) from AVS Römer guarantee high-quality solutions. Tool-free assembly and modularity offer flexibility with maximum safety and performance.



Reliable

Good dimensional stability and consistent mechanical properties due to very excellent hydrolysis resistance.



Secure

Very good chemical properties as well as exceptional barrier effect against oxygen.



Compact

Lightweight and space-saving due to improved installation space.

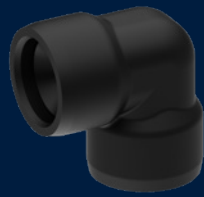


Easy

Quick and easy maintenance due to tool-free assembly and disassembly saves valuable time and reduces downtime.



Maximum flexibility



Bodies:
Different geometries
and sizes



Sealing material:
O-ring made of EPDM
(FKM alternatively available)



**Various connection
options:**



Press-in cartridge



Plastic nipple



Metal nipple



Metal socket



MODULAR PRINCIPLE:

The modular configuration enables various geometries and sizes, including push-in connections with plastic or metal threads. EPDM or alternatively FKM are available as sealing materials. Other variants or customized special solutions on request.



AVS Römer GmbH & Co. KG
Reismühle 3 • 94481 Grafenau • +49 8552 4076 300
sales@avs-roemer.de • www.avs-roemer.com

V2024.01

