

Fittings and accessories

HeatFlex & PEX sanitary

PE-Xa pipes (SDR11, SDR7.4) are connected via press or clamp connectors (welding adapters, thread adapters, couplings, bends, T-pieces). A press tool is required to install the fittings. These can be obtained from Radius-Kelit. No special tools are required to install the clamp connections. The clamping force is applied via the outer sleeve by tightening a clamping screw. A conventional hex wrench can be used for this.



FibreFlex / FibreFlex Pro

FibreFlex / FibreFlex Pro press fittings have an additional polymer crimp sleeve between the sliding sleeve and the service pipe. As a result, the support bushing can be inserted directly into the pipe ends during installation without widening. Up to size 110, standard pressing tools such as for PE-Xa pipes (SDR11) can be used. The Radius-Kelit pressing tool is available for larger dimensions. The pressing point is insulated with joint system.

FibreFlex / FibreFlex Pro factory pre-insulated parts

To reduce welding and assembly work on the construction site, a large selection of pre-insulated steel fittings is available. The FibreFlex / FibreFlex Pro press transitions are welded onto the steel parts and can be pressed directly. Joint systems are used to insulate connection points.



Half shells for HeatFlex, PEX sanitary, FibreFlex / FibreFlex Pro

Half-shells are available in various configurations for our flexible plastic pipe systems. This innovative CLICK system guarantees the highest construction site quality without time-consuming gluing, screwing or shrinking with secure connection technology and the best thermal insulation properties.