RS MaxLiner® Hose liner

Fix

Seamless, flexible polyester fibre hose with PU coating

Can be bent up to 90°, dimension change possible

For dimensional changes and bends a calibration hose is to be used

Cold hardening and hot hardening with water

Available from DN 70 to DN 200



Flex

Flexible needle felt liner with PU coating

Can be bent up to 45°

Wall thickness stable needle felt material

(ensures 3 mm minimum wall thickness)

Cold hardening and hot hardening with water or steam

Available from DN 70 to DN 400

Flex



RS Technik ⊕⊃⊃





Flex 4D

Flex S

Highly flexible needle felt liner with PU coating

Can be bent up to 90°, dimension change possible

Installations with closed end can also be implemented for dimension changes

Wall thickness stable needle felt material

(ensures 3 mm minimum wall thickness)

Cold hardening and hot hardening with water or steam

Available from DN 70 to DN 400

Flex 4 D

Extremely flexible needle felt liner with PU coating

Can be bent up to 90°, up to 4 dimension changes possible (DN 150 - DN 250)

Installations with closed end can also be implemented for dimension changes

Wall thickness stable needle felt material

(ensures 3 mm minimum wall thickness)

Hot hardening with water or steam

Available from DN 75 to DN 400

Superflex

Highly flexible needle felt liner with PU coating

Can be bent up to 90°, dimension change possible

Installations with closed end can also be implemented for dimension changes

Wall thickness stable needle felt material

(ensures 4.5 mm minimum wall thickness)

Cold hardening and hot hardening with water or steam

Available from DN 70 to DN 400