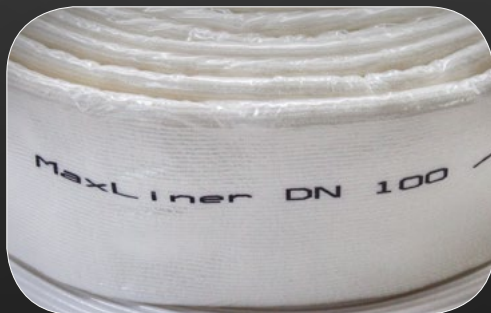


# RS MaxLiner<sup>®</sup> Hose liner

## 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



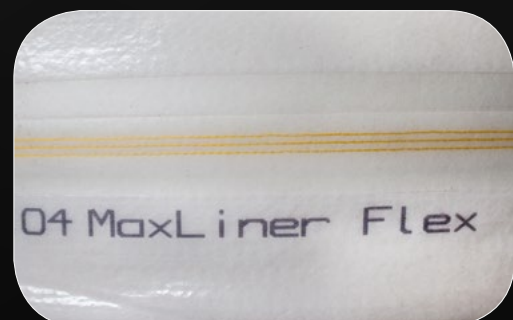
Fix



## 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



*Flex S**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