

New

Stainless steel pipe
bends in all common
diameters from
38.0 till 114.3 mm
wall thickness:
1.5 till 5.0 mm
radii:
250/**500/800/**
1000 mm



at **hs-Umformtechnik GmbH**

Wear-resistant stainless steel pipe bends and components

The company hs-Umformtechnik GmbH is now offering **high wear-resistant stainless steel pipe bends** and components such as branch pipes and reducers.

These components can also be used in coupling stations/material distributors on demand – or at highly stressed conveyor lines.

The increasingly frequent use of fiberglass-reinforced plastic pellets makes this wear protection required.

We achieve through this wearing protective service life of factor 10 to 20 or even larger than standard stainless steel pipe bends – depending on the application.

Advantages:

- **extremely high durability compared with normal stainless steel pipe bends**
 - with glass fiber reinforced plastic granules
 - with highly abrasive products
- **easy installation**
- **no graduated coupling necessary (as for instance on glass pipe bend)**
- **no flanged joints are required**


Umformtechnik

hs-Umformtechnik GmbH
D-97947 Grünsfeld-Paimar
Phone +49 (0) 93 46 / 92 99-0
Fax +49 (0) 93 46 / 92 99-200
kontakt@hs-umformtechnik.de
www.hs-umformtechnik.de