



# HyTec® P

The HyTec® P jet strip simplifies handling by optimizing elasticity.

### Features:

- Pronounced spring characteristics
- Very good rigidity against deformation (stiffness)
- Good corrosion resistance
- Improved resistance to wear on surfaces and nozzle edges
- High finish quality

### Benefits:

- Significantly better handling properties
- High scratch-resistance when changing strips
- High lifetime
- High resistance to deformation in length and width directions

HyTec® P jet strip

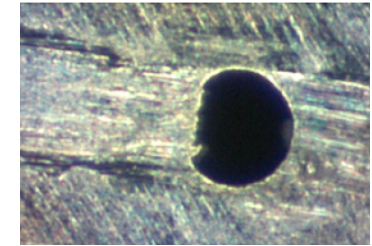


# GROZ-BECKERT

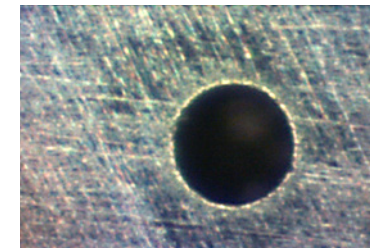
### Groz-Beckert KG

Parkweg 2, 72458 Albstadt, Germany  
 Phone +49 7431 10-0, Fax +49 7431 10-2088  
 contact-felting@groz-beckert.com  
 www.groz-beckert.com

### Comparison of scratch resistance



Conventional jet strips

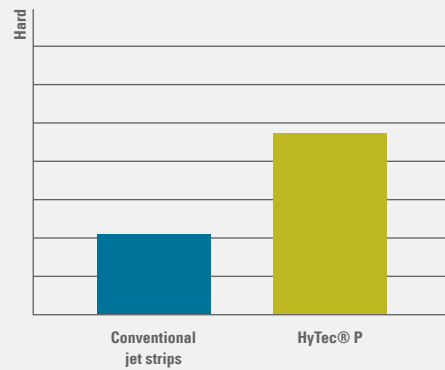


HyTec® P jet strips



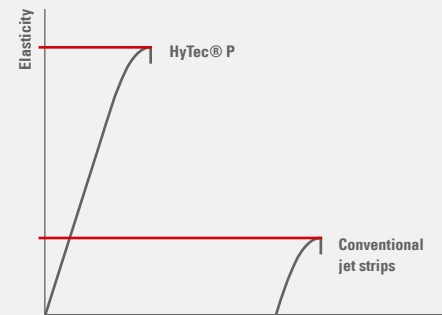
## Wear resistance

The new HyTec® P jet strips are significantly harder, thereby facilitating longer operating times in your production.



## Rigidity/stiffness

Compared to conventional jet strips, the significantly higher limit of elasticity of the HyTec® P jet strip provides more than 3 times more protection against plastic deformation.



## Availability:

- Lengths to 6,200 mm
- Hole diameter 80 µm–220 µm
- 1, 2 or 3 rows, up to five rows as specified

## Areas of application:

- Medicine
- Hygiene
- Automobile
- Filtration
- Imitation leather
- Home textiles



Wound dressing



Cosmetic pad



Filter hose



Synthetic leather