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

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

The depictions provided of our products are not to scale and are intended for illustrative purposes only. Consequently they make no claim to be an accurate representation of the original. ® = Registered trademark of the Groz-Beckert company group. © = This publication is copyrighted. All rights reserved, in particular the right of duplication, distribution and translation. This publication or any parts thereof may not be reproduced or stored, processed, duplicated or distributed using electronic systems in any form or by any means whatsoever without the express written consent of Groz-Beckert.