# **NANOTEX · NANOTEX CYCLO**

Microperforation unit • indexed microperforation unit





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The microperforation unit **NANOTEX** is designed for providing tubular fabric material with densely arranged vent holes.

Through indexed microperforation, the **NANOTEX CYCLO** provides a large number of micro-sized vent holes in coated tubular fabric for *AD proTex*® bags.



### **COMPONENTS:**

Frame

Perforation unit

### **OPTIONAL EQUIPMENT:**

Needle sleeve with other than standard width (2/3 sleeve)

Needle sleeve with 82 needles/cm<sup>2</sup> (instead of standard)

### NANOTEX

Working width	[mm dfl]	300 – 600
Production speed up to	[cycles/min]	140
Needle density	[needles/cm <sup>2</sup> ]	64
Perforation width	[mm]	up to 550



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## **EXPERTISE IN WOVEN FABRIC PRODUCTION.**



Factory in Czech Republic



W&H Headquarters in Germany



Tape extrusion lines · precision tape winders · circular weaving looms · extrusion coating/laminating lines · tubers · roll-to-roll printing machines · roll slitting machines · ultrasonic fabric slitting machines · block bottom valve bag conversion lines · cutting and sewing lines · baling presses · automatic fabric winders · dosing units



### Sales office: