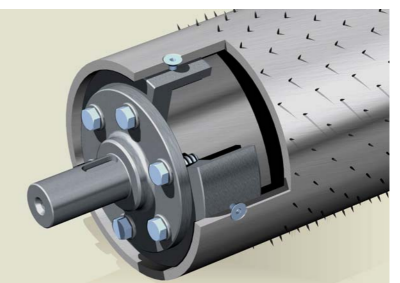


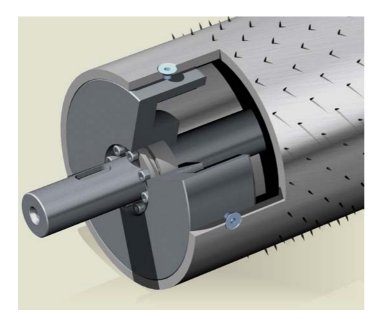
Aluminium Spiked Rollers

for perforating, embossing, transport, fiber opening

Application examples:

- Perforation rollers for paper, foil, synthetic leather and other materials for cold perforation
- Transport rollers in wood processing machines
- Take-down rollers in textile machines





Special features:

- Base body of Aluminium
- Available with axes, plugs, flanges etc.
- · The pins are glued in wholes
- Inexpensive and light construction
- Only highest quality steel pins made in Germany are used
- High accuracy due to the implementation of state-of-the-art CNC machines
- Made in Germany

If you have special design requests then please send us your drawing. We would be pleased to prepare a quotation for you at short notice. Please complete the questionnaire on the reverse side and send it to:

tambula GmbH Robert-Bunsen-Straße 15 36179 BEBRA GERMANY Internet: Tel: Fax: E-Mail: www.tambula.de +49 6622 919035 +49 6622 7480 info@tambula.de

Questionnaire Aluminium Spiked Rollers:

Type of machine: Manufacturer: For material:			Year: Speed	(m/min)	
inside bearing		with	plugs		
d N ⁱ F ⁱ	ř A	M	B		V° W U°
Roller:					
L - Roller length		mm			
M - Axe/plug length		mm			
B - Pinning width		mm			
A - Roller diameter		mm			
S - Diameter over the pins		mm			
d - Diameter of the shaft		mm		<u>Offset:</u>	
Pinning:					
D - Pin diameter		mm	Without	Simple	Multiple
N - Pin length		mm	offset	offset	offset
F - Pin protruding length			(behind each other)		e.g. Spiral
T - Pin spacing (width)		mm	─► T ◄─	_ → T → _	(attach sketch)
W - Pin spacing (circumference)P - Number of pins per row		mm		↓	-
P - Number of pins per rowR - Number of pin rows		mm	\mathbf{W}_{0}^{0} 0 0 0		K
V° - Angel between pin rows		mm deg.			
U° - Pin angle (perpendicular =0°)		deg.		P	
		uuy.			

Specialities:

Zip code/location

e-mail

Specialities.	
Description of the application:	
la su tin t fan ne	Tau tambula Ombili
Inquiry from	To: tambula GmbH
Contact person	Robert Bunsen Str. 15
Telephone	36179 Bebra, Germany
Fax	T. +49 6622/919035
Street	F. +49 6622/7480

F. +49 6622/7480 info@tambula.de www.tambula.de