









BöttcherTex Optima

Cleaning web

Cleaning web for automatic blanket washing agent especially KBA Planeta.

Application

-  Extreme resistance to tearing, abrasion and picking to avoid fibre residues on the blanket
-  Fibre orientation leads to higher tensile strength in machine direction
-  High absorbency, storing the full volume of cleaning agent
-  good capillary action
-  good solvent stability
-  continuously high printing quality after cleaning
-  long-term tested
-  manufactured with hydroentangling process by using high pressure water jets, without bonding agents or adhesives

Features

Mini rolls available for the following presses:

Press	Width (mm)	Length (m)	Part number
Ryobi 520	533	6	800622
Ryobi 524 HXX	540	7	800623
Rapida 74/75	750	11	800625
Lithrone 40	1.050	8	800628
Rapida 105	1.070	15	800629
Rapida 105 / 106	1.090	10	800668
Shinohara IV 52	520	6	800677

Dimensions

Other widths of roll can be supplied on request. The cleaning webs are available as maxi rolls with lengths of 500m for cutting to size as mini rolls for direct use.



● Colour:	blue
● Composition:	55% Cellulos- + 45% Polyester fibres Stapel fibres, hydro-entanglement
● Weight:	68 g/m ²
● Tensile strength machine direction:	137 N (10 cm x 5 cm)
● Tensile strength cross direction:	77 N (10 cm x 5 cm)
● Elongation machine direction:	23.5 % (10 cm x 15 cm)
● Elongation cross direction:	86 % (10 cm x 15 cm)
● Absorbency time:	1.5 Sek
● Taber Abrasion:	50 cycles

Technical details

All our product information sheets, as well as our contact data you will find on the internet www.boettcher-systems.com.

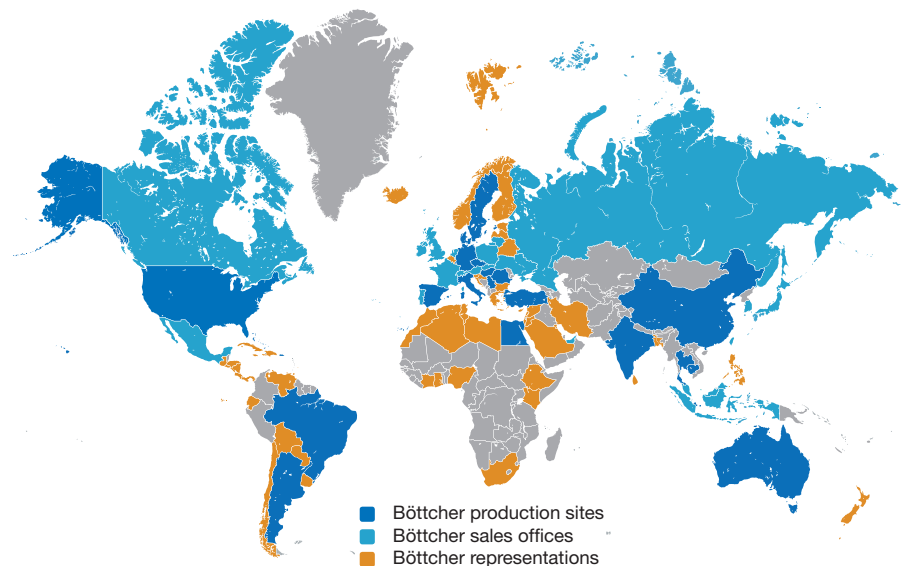
Felix Böttcher GmbH & Co. KG

Headquarter

Stolberger Str. 351 - 353
50933 Cologne, Germany
Phone +49 (0) 221 4907 - 1
Fax +49 (0) 221 4907 - 435
koeln@boettcher-systems.com



www.boettcher.de/contact



The purpose of these technical data is to assist our customers. We list general experience and laboratory test. Translation of these to actual applications is, however, subject to a variety of factors which are beyond our control. We ask for understanding that claims can not be based upon them.