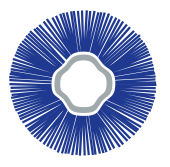


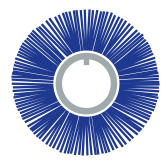
## **Brush Rings**



#### **Our Product Portfolio**



WaveLine
Page 4



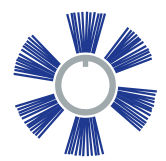
ClassicLine
Page 5



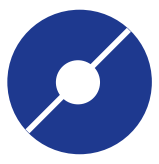
CrownLock® System Page 6



Production Page 7



Special versions Pages 8 & 9



Sizes and dimensions **Page 10** 



# **Brush Rings**Efficient systems for any application

Weber brush rings offer high bristle density and variable working width. Ideal sweeping efficiency and long service life for large areas are ensured by means of different shapes and bristle design.

Based on **Wave**Line, **Classic**Line, **Snow**Pro and numerous special designs, we can offer customized systems for any application.



#### **Smart solution**

**Wave***Line* brush rings are arranged on the roller to form a wave which provides for an optimum transport of the sweepings, thus ensuring a previously unknown sweeping performance. Made of plastics, carrier and bristles are combined to form a durable and powerful unit.

#### The benefits:

- High sweeping performance
- CrownLock®: safe interlock
   no displacement
- Variable working widths
- External diameter up to 1,000 mm
- High availability
- Fast delivery

## The WaveLine product versions

Plastic body with plastic bristles



Steel body with plastic bristles



Steel body with crimped wire bristles





#### **Classic**Line

## The low-cost standard solution

ClassicLine is the universal standard system. Carrier and bristles are made of plastic, thus forming a stable and powerful unit. In terms of maintenance, the brush rings can easily and cleanly be drawn from the steel shaft – thereby saving time and money.



#### The benefits:

- Suitable for universal applications
- Stable unit: carrier and bristles made of plastics
- Clean and easy replacement – saving time and money
- High availability
- Fast delivery



## The ClassicLine product versions

Plastic body with plastic bristles



**Steel body** with plastic bristles



Steel body with crimped wire bristles





#### **Perfectly locked**

High efficiency, long service life and optimum sweeping performance – this is what **Wave**Line equipped with our patented **Crown**Lock® system stands for. The distinctive spikey profile of the plastic carrier provides a perfect lock. Thanks to this interlock, the brush rings are tightly connected to the roller. The rings will not be displaced even at high RPMs.

## The CrownLock® principle



#### **Effective waveform:**

**Wave**Line brush rings are combined to form a roller.





#### **Optimum transport:**

The waveform and the alternated bristle arrangement on the roller provide for an increased sweeping performance.



#### **Safely locked:**

The brush rings are interlocked with high precision. **Crown**Lock® thus prevents any displacement of the rings.



**Endurance test for Wave**Line with CrownLock®



#### **Production**



# **Extruding. Shaping. Winding.**

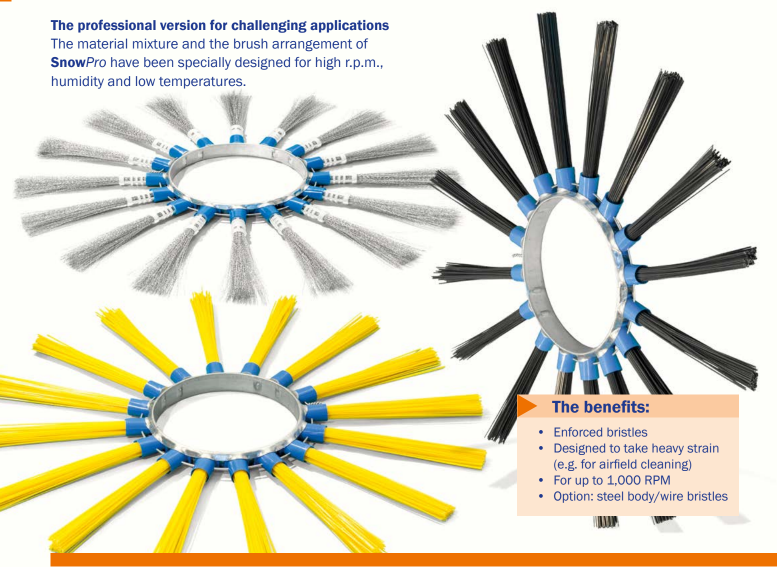
We focus on vertical integration. This is supported by continuous investment in our production facilities. The latest example is a plant for the production of brush bodies. From pinning and filling machines for roller brushes and circular brushes to systems for the manufacture of brush rings and our own technical engineering department, we are able to ensure a consistently high level of production in Bad Camberg and Schmölln.

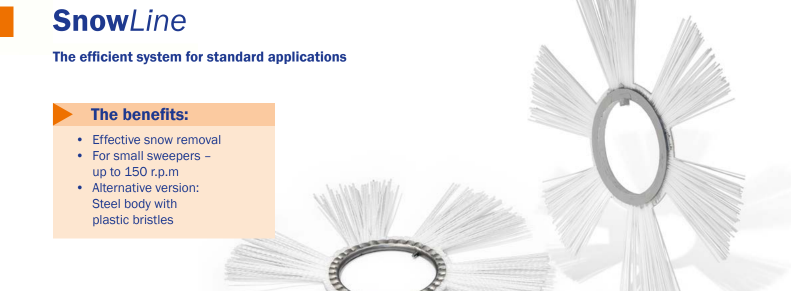




### **Special versions - high availability - fast delivery**

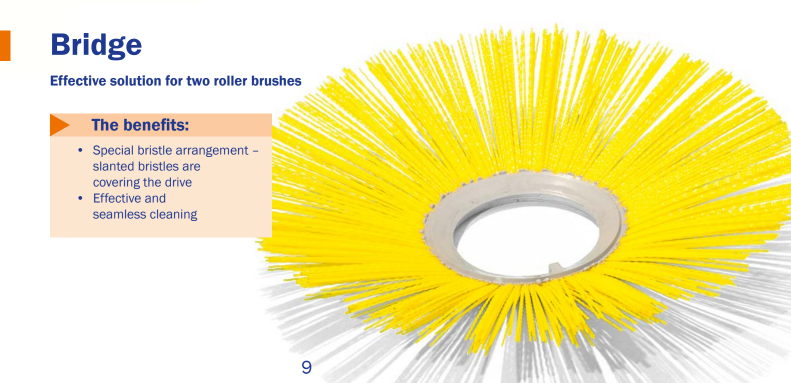
#### **Snow**Pro













## **Sizes and dimensions**

Size Internal diameter	<b>Wave</b> Line Body/Bristles			ClassicLine Body/Bristles			SnowLine Body/Bristles		SnowPro Body/Bristles		Wheel	
in mm	Plastic/ Plastic	Steel/ Plastic	Steel/ crimped wire	Plastic/ Plastic	Steel/ Plastic	Steel/ crimped wire	Plastic/ Plastic	Steel/ Plastic	Steel/ Plastic	Steel/ crimped wire	Variable Bristles	Size in mm
78	X	X		X	X	X	X	X			X	50
100*					X	X						
112	X			X	X	X	X	X			X	50
125*					X	X						
128	X	X	X	X	X	X	X	X			X	50
150*					X	X						
162	X	X	X		X	X					X	50
178	X	X	X	X	X	X	X	X	X	X	X	60
220					X	X			X	X		
254	X	X	X	X	X	X	X	X	X	X	X	60
270*					X	X						
275									X	X		
300	X	X	X	X	X	X	X	X				
415					X	X						
495					X	X						



Spacer rings Body/Size in mm											
Plastic/ 15	Plastic/ 30	Plastic/ 45	Steel/ 15	Steel/ 30							
X	X										
X	X										
X	X										
				X							
X	X										
			X	X							
	X										
X	X	X									
				X							
			X	X							
			X	X							
				X							
			X	X							
			X	X							
			X	X							

#### Weber Bürstensysteme GmbH

Administration, Sales, Development, Production and Customer Service

Kleinmühle an der B8 65520 Bad Camberg T +49 (0) 6434 91 25 - 0 F +49 (0) 6434 91 25 - 42

Schmölln Site
Sales and Production

Am Jägerfließ 4 04626 Schmölln-Nitzschka T +49 (0) 34491 635 - 93 F +49 (0) 34491 635 - 94

