# - WAFER BROOMS assembly without spacer

for roads and public works sweepers



 Central brushes made of plastic rings

The function: roads

The aim: ensure the sweeping or scouring/ scarifying of the roads. Patented system allowing the assembly without spacers. This system is better than traditional style cylinder sweeping brushes.







Société Ouest Vendée Balais

Siège social : Rabalot, 79500 St Martin lès Melle (France) Tél. +33 (0)5 49 27 03 53 - Fax. +33 (0)5 49 29 01 69 SAS au capital de 908 800€ - RCS Niort 027 080 225 - TVA Intracom. FR 83 027 080 225

www.sovb.fr Contact: info@sovb.fr

Moulded polypropylene support in a width of 50 or 60 mm (does not rust, does not distort). Assembly without spacer.

## **SPECIFICATIONS**

- Higher bristle density (provides a more efficient sweeping)
- Without rotation direction when the sweeper is with double post
- With rotation direction to allow a better removal of waste and lift towards the vacuum nozzle.
- Internal diameter of the ring: 76, 110, 127, 178 or 254 mm
- Finished diameter of the filled wafer: maximum 800 mm

#### **BRISTLE MATERIAL:**

Polypropylene (PPL)

Nygra/Polyester (PET)

Nylon (NY)

Each bristle type has its use ... (contact us)



o for Airport sweepers

Specially designed for Airport sweepers (Schmidt, Sicard, Schorling)

Plastic rings, width 50 mm, in moulded polypropylene (does not rust, does not distort), adapted to a strong centrifugal force.

#### TYPES OF BRISTLE:

Polypropylene (PPL) or crimped steel



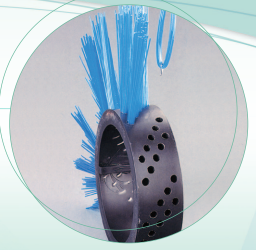
-o to remove the Snow

The SNOW ring allows the removal of snow from one side and then releases to the other side. Assembly without spacer.

- Internal diameter of the ring: 76, 110, 127, 178 or 254 mm
- External diameter of the wafer with bristles: maximum 800 mm

## TYPES OF BRISTLE:

• Polyester (PET)



**OUR BRUSHES ARE FULLY RECYCLABLE** 

#### ASSEMBLY-DISASSEMBLY:

- No spacers between rings.
- No rust problems.
- Rapid assembly-disassembly on a



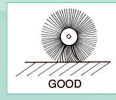
### **INSTRUCTIONS FOR USE:**

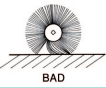
 A brush is most efficient when working at the extremity of the bristles. Any excessive force decreases its efficiency and its longevity, and causes an overheating of the bristle.

Always try to adjust the pressure to the minimum level.

• If a higher force is needed, choose a more rigid bristle, or increase the rotation speed.

This can be applied for all brooms.







Any information provided and/or photos showing our products are not contractual: our products are updated and changed alongside any technological advances. Similarly, we may replace certain materials used to ensure we conform to market requirements.

Société Ouest Vendée Balais S.A.S. - Siège social : Rabalot, 79500 St Martin lès Melle (France) Tél. +33 (0)5 49 27 03 53 - Fax. +33 (0)5 49 29 01 69 - Contact : info@sovb.fr

