• SIDE BRUSHES

for road maintenance and/or harder sweep •



The side brush is located on the sides of the sweeper.

The function: cleaning in depth of the pavement edges.

The aim: removal of debris in the direction of the collection area of the central brush located under the sweeper, or in the direction of the vacuum nozzle.

for a more efficient sweeping

THE BRUSH WITH ROTATION DIRECTION (ORIENTED)

Brushes with angled bristles oriented in the direction of the rotation

The function:

to allow optimal positioning of the brush when working

The aim:

perfect cleaning of the pavement edges, and deep scouring of the gutter.





Société Ouest Vendée Balais

The benchmark for roads and industrial sweeping

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, SOVD, fr Contact: info@sovb.fr

SIDE BRUSHES

o for road maintenance and/or harder sweep

Our brushes are designed to fit the dimensions of sweeper manufacturers for all makes and types of street sweepers.

The type of bristle is determined by the end use and the road surface:

- general maintenance and sweeping → use a flexible bristle (polypropylene)
- for a harder sweep → it is best to mix 2 fibres combining flexibility and rigidity (polypropylene/polyester, rilsan/polyester...)
- for a hard sweep on a road surface that is more fragile (such as paving stones) → it is best to use a hard and rigid synthetic fibre (polyester, rilsan)
- for scouring in depth → an all steel brush is more appropriate

SPECIFICATIONS

- · Brush tops and supports in plastic.
- Types of bristle :

Flat steel, crimped steel, LL'2BCA, rilsan (SP), polyester (PET), nylon (NY), polypropylene (PPL) and all combinations of these materials.

OUR BRUSHES ARE FULLY RECYCLABLE.



THE BRUSH WITH ROTATION ON DIRECTION (ORIENTED)

2 CHOICES OF SIDE BRUSHES : STRAIGHT BRUSH OR ANGLED SOVB BRUSH (RIGHT-LEFT)

- Straight brush (without rotation direction): the conventional brush without oriented bristles.
- Angled brush (with rotation direction): our technique for fixing the bristles gives an optimal
 position of the brushes when working against curbs, allowing a perfect cleaning of the
 pavement edges, and an efficient removal of debris from the gutters.
 The bristle angle produces a strong centrifugal force, forcing the bristles to work right to the
 curb, with a stronger scraping ability, and a better resistance to abrasion.

SPECIFICATIONS

- Brush tops and supports in plastic
- Types of bristle:
 Flat steel, crimped steel, LL'2BCA, rilsan (SP), polyester (PET), nylon (NY), polypropylono (PPI), and all combinations of bristles.



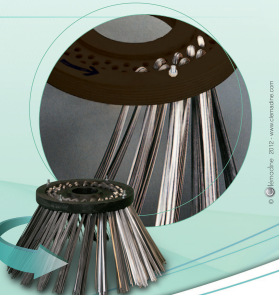




INSTRUCTIONS FOR USE

WARNING

- Avoid forcing the brush against the curb (possibility of damaging the brush tops and/or the bristles),
- Avoid adjusting the brush with excessive force (possibility to crush or distort the bristles, and therefore lose effectiveness),
- Ensure correct rotation direction (orientation), and rotation speed of the side brushes.



SOVB

Société Ouest Vendée Balais

www.sovb.

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