

# ○ SIDE BRUSHES IN LL'2BCA

for a minimal noise sweeping ○



○ The side brush in LONG LIFE 2BCA (LL'2BCA), ideal for town centers.

**The function :** an efficient and virtually silent sweep.

**The aim :** to facilitate night sweeping, ensuring a virtually silent sweep while maintaining sweeping efficiency.



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.sovb.fr](http://www.sovb.fr)  
Contact : [info@sovb.fr](mailto:info@sovb.fr)



## SIDE BRUSHES IN LL'2BCA

o for a minimal noise sweeping

The bristle LL'2BCA is a combination of rubber and high tensile untempered steel wire.

LL'2BCA : two steel wire strands are combined in a rubber coating in order to produce a flat oblong bristle. The steel wire strands offers **enormous resistance to rupture**, and the rubber coating protects it both from breakage, oxidation, wear and tear, and absorbs sweeping noise.

Benefits :

- Reduction of sweeping noise (large sound decrease)
- No bristle breakage (in normal use)
- Increased life

This product is recommended for night sweeping.

The "LL'2BCA", combined with polypropylene (PPL), or with polyester (PET), the latter attached to the outside of the broom, protects the rubber from potential knocks caused by the curb, ensuring a harder sweeping while maintaining longevity.

### SPECIFICATIONS

- Brush tops and supports in plastic
- Types of bristle : LL'2BCA, polypropylene (PPL), polyester (PET)

The side brushes in LL'2BCA can also be used with angled brushes (with rotation direction).



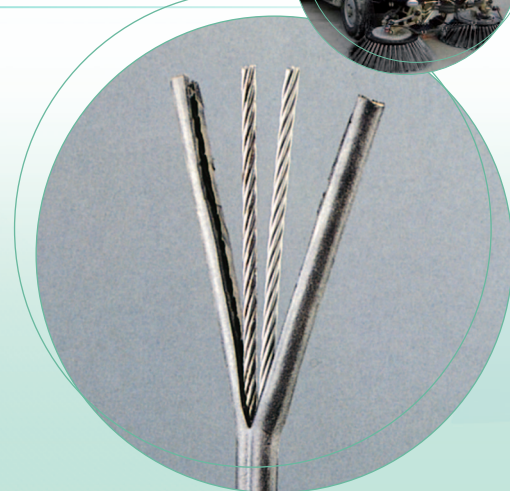
## THE BRUSH WITH ROTATION DIRECTION (ORIENTED)

### 2 CHOICES OF SIDE BRUSHES: STRAIGHT BRUSHES 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), polypropylene (PPL) and all combinations of bristles.



The bristle LL'2BCA, rubber and steel wire strand



The LL'2BCA can be partnered with polypropylene (PPL) or polyester (PET) for a more or less aggressive sweep, and a longer life.

### 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.



*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



Société Ouest Vendée Balais  
The benchmark for roads and industrial sweeping

www.sovb.fr