

CYLINDRICAL BRUSH

A cylindrical industrial brush is a brush roller in the shape of a cylinder. At Sacema we manufacture customised cylindrical brushes. They can be designed in multiple distributions and filament arrangements. These brushes can be integrated into other solutions such as belt cleaning, brushes for fruit cleaning, central brushes for sweeping and scrubbing machines...

Measures to be defined

- Outside diameter: D. ext
- Body diameter: D.base
- Shaft diameter: D. eje
- Brush length: L
- Offset: L1, L2

Base materials to be defined

- PVC
- Polypropylene
- Polyethylene
- Phenolic Wood
- Aluminium

Filaments to be defined

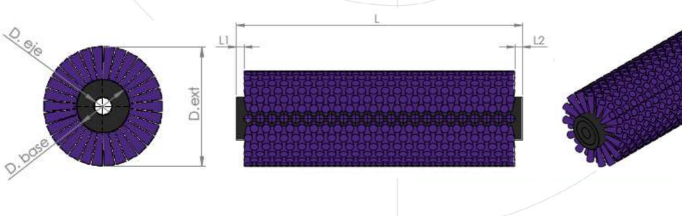
- Synthetics: PPN, PPL, PET, PA6 Alimentary use, PA6.12, Rilsan...
- Tampico
- Horsehair
- Wires: steel, brass, stainless steel, plated steel...

See the update of the Industrial Cylindrical Brush



Densities

High density



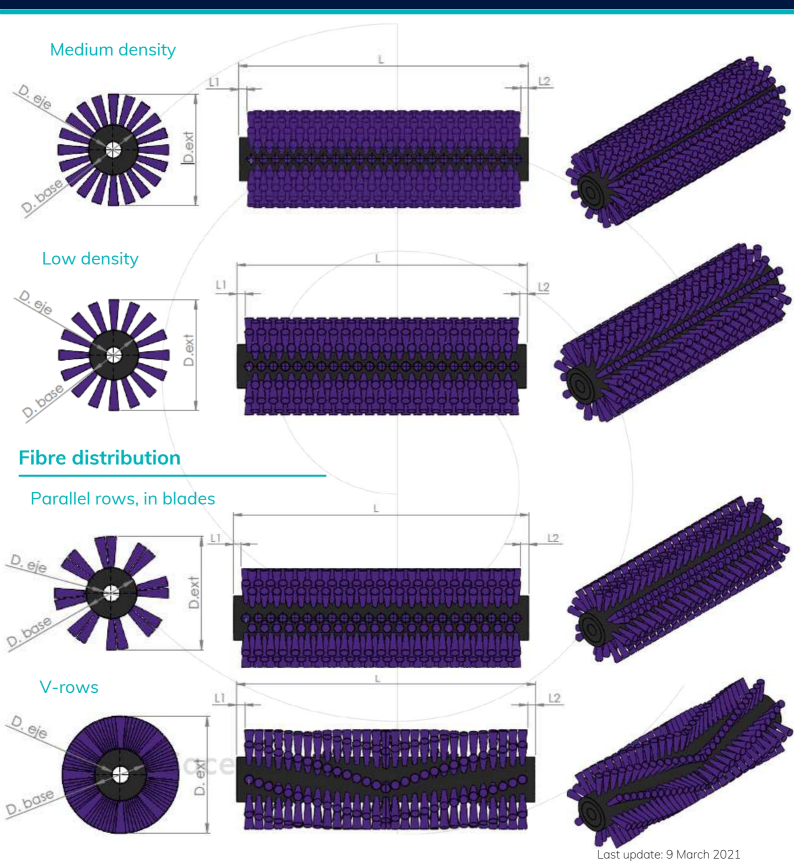
Last update: 9 March 2021

*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is forbidden, as well as their improper use and/or exhibition to third parties.





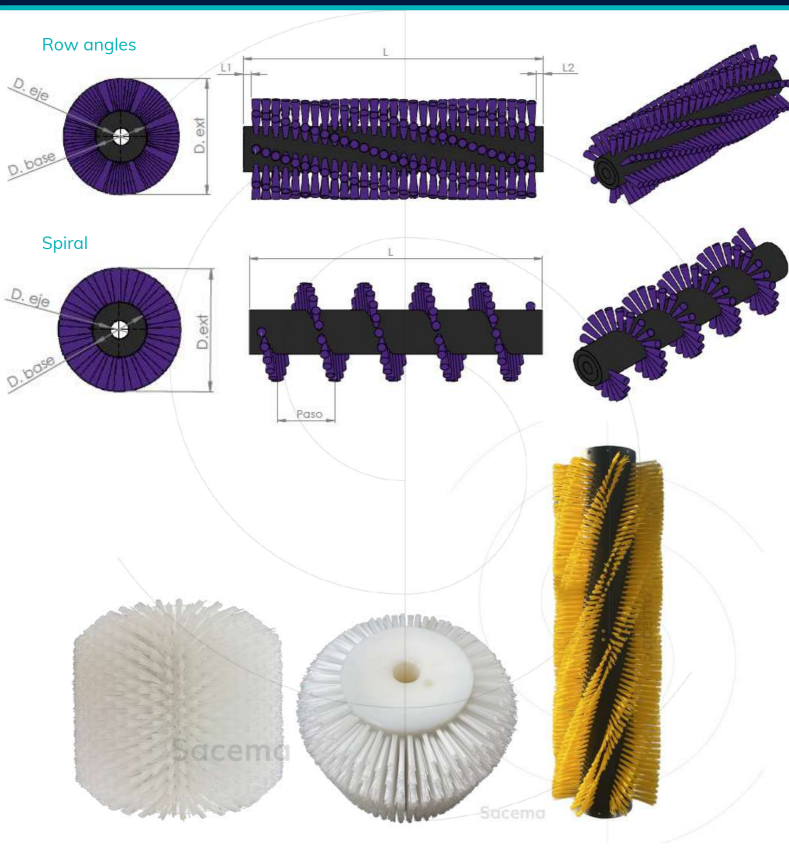
CYLINDRICAL BRUSH



*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is forbidden, as well as their improper use and/or exhibition to third parties.



CYLINDRICAL BRUSH



Last update: 9 March 2021

*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is forbidden, as well as their improper use and/or exhibition to third parties.

