



- These cleaning brushes are used for cleaning, scouring, dusting, stripping, de-scaling, honing or de-burring of cylindrical surfaces: inside tubes, bottles, pin holes, rivet holes, tapped holes, intersecting holes
- These brushes can be used in different industries: mechanical (machine tool, maintenance), food, pharmaceutical or medical.

Advantages

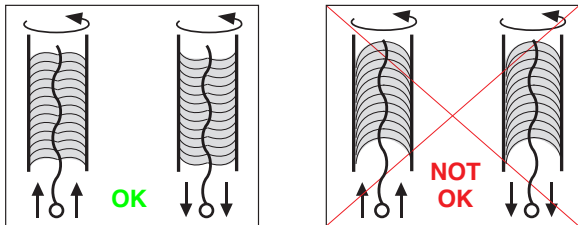
- Improves the surface state and reduces the coefficient of friction.
- Allows the removal of rust, paint, residues of plastics, rubber, scale, dust etc ..., in a non polluting way and without deterioration of the parts.

Uses

- Perform rapid bi-directional rotations, associated with alternative longitudinal movements

Dimensions

- Choosing the correct diameter
- Brush diameter = nominal diameter of the hole to be cleaned + 10/15%



It is actually the end of the brush that does the work, not the edges, it must have the enough free space to regain its form.