



INDUSTRIAL AND TWISTED WIRE brushes

OUR SPECIALTY, IS ADAPTING OUR BRUSHES TO EVERY SITUATION.

Our extensive inventory of fibres and materials, and the experience we've acquired on the job have given us what it takes to develop dependable solutions. Our team will join your engineering department to help you manufacture the brush that will specifically meet your needs. If it doesn't exist, we'll make it!



This type of brush roller is constructed from a strip brush that is wrapped around a metal core or directly onto a shaft. It's best suited to very small or very large diameters. The spacing between each coil makes it possible to adjust the brush's density according to your application. With little space between the coils, a very dense cylinder brush is obtained; with wider spaces, there's a slacker coil.

This product is available as a coil only or completely assembled.



This is a disk-shaped brush on a wood, plastic or metal backing. This type of brush is used for scouring or polishing flat surfaces such as floors, containers and even cheese wheels.



These are cylindrical bushes built around a plastic or metal core. This type of brush can be manufactured according to an infinite variety of patterns for accomplishing uniform tasks or highly complex ones.



Strip brushes are constructed on a U-shaped metal base and are generally used in cases where installation space is limited. These brushes can be manufactured in a range of sizes, materials and shapes for virtually every application under the sun.

Brosses Lacasse also sells supports specifically for strip brushes:

- 90 degree 180 degree
- double



Block brushes are made from a wood. plastic or metal support in a shape that suits your imagination and needs and allows them to perform complicated tasks. Block brushes are similar to strip brushes, but are much more versatile. We can design a block brush according to an infinite number of patterns and from a wide variety of materials.



Twisted wire brushes are made by taking two steel wires (in galvanised or stainless steel), placing brush fibres between them and twisting them tightly. These brushes can be manufactured from a wide variety of fibres and are designed to clean hard-to-access conduits and cavities. Application areas include food, the automotive industry, cosmetics, bottling, pharmacology, plumbing and laboratory research.

Refurbishment and **straightening** of brushes are intelligent, environmentally friendly and money-saving solutions. A brush that's restored to full working condition is just as effective as a new one, at only about 60 percent of its price. We're one of the few companies in North America that can give your brushes a second (or even a third) life.

The best advice we can give you is to call us before your brush bristles are too worn out. For an estimate, feel free to contact us.



IF YOU'VE GOT THE JOB WE'VE GOT THE BRUSH