



# TAMPICO BRUSHES

The vegetable fibre "Tampico" used is of mexican origin, of the highest grade.

The main features of these brushes are:

- the extreme flexibility
- the high softness

which allow to polish complicated shapes and to achieve a particular semi-bright finish, usually known as "Tampico finish".

These brushes are often subjected to impregnation to improve the lifetime and increase the adhesion of the abrasive compound.

## TYPES OF BUFFS AND BRUSHES

### A) WITH SMALL BORE, FOR MANUAL MACHINES

- **external Ø:** 80-300 mm.
- **internal bore:** 10-25 mm.
- **article reference:** **1501**

We can realize special dimensions at request.

### B) WITH METAL SEAM, FOR AUTOMATIC MACHINES

- **external Ø:** 200-500 mm.
- **internal bore:** 55-230 mm.
- **article reference:** **1502**

We can realize special dimensions at request.



art. 1501



art. 1501 with impregnation TPL



Tampico buffs and brushes



art. 1502

## C) BRUSHES AND CYLINDERS

These items are made with the tampico fibres fitted around a wooden or plastic core of suitable shape (for the brushes) or around a wooden or plastic tube (for the cylinders). They can be subjected to impregnation.

### 1) art. 1503 "flat head" brush

- dimensions at request

### 2) art. 1504 "round head" brush

- dimensions at request

### 3) art. 1505 type cylinder

- external Ø: 80-250 mm.

- internal bore: at request

- thickness: 50-200 mm.

- applications: on automatic machines, for polishing the internal surfaces (bottoms and sides) of trays, saucepans, basins, sinks in stainless steel.



Brushes and Cylinders

