

PLAITED SISAL BRUSHES

The main features of the plaited sisal brushes are the extreme flexibility and the softness, which make possible to polish complicated shapes and to obtain a uniform semi-bright finish.

They are used mostly impregnated to increase the lifetime.

PLAITED SISAL BUFFS

- external Ø: - internal bore: - articles references: - applications:

A) 250-500 mm. 50-230 mm. 1161 to polish and bright finish

shaped pieces like drip flap of sinks,

cooking tops of stoves, trays B) 80-230 mm. 19/6, 20, 24/6, 25 mm. specific for cutlery

1315



art. 1161



Trays polishing

PLAITED SISAL BRUSHES

- external Ø: at request (from 80 to 230 mm.)

19/6, 20, 24/6, 25 mm. - internal bore: - thickness: from 15 to 50 mm. 1348 type "straight" - articles references: 1349 type "convex"

- applications: to polish cutlery

(spoons and forks)



Plaited sisal brushes

PLAITED SISAL CYLINDERS



These cylinders are made with plaited sisal fitted around a metal, wooden, plastic tube. To increase the life and hardness, these items are subjected to impregnation.

external Ø: 100-150-200 mm.
internal bore: 40, 50, 60 mm.
thickness: from 50 to 300 mm.

- articles references: 1162

- applications: for internal work polish of surfaces (bottoms and sides) of pots, basins, sinks

in stainless steel, on automatic polishing machines.



art. 1162

