

WOOLLEN CLOTH BUFFS WOOLLEN CLOTH + COTTON BUFFS FOR ALUMINIUM AND ALLOYS

These buffs are made up with woollen cloth, possibly mixed with cotton cloth, and they are used on both manual and automatic machines for treating aluminium and its alloys. A special grade of finish can be obtained.

SIMPLE SECTIONS AND STITCHED BUFFS

250-400 mm.

250-600 mm.

for woollen cloth buffs 4-6-8

for woollen cloth+cotton buffs 8-12

50-230 mm.

- external Ø:
- internal bore:
- assembly:
- articles reference:
- 15-80 mm., at request
 simple sections or spirally stitched at 8-10 mm. width
 1261 woollen cloth simple sections type
 (available with diameter inferior to 250 mm.)
 1262 woollen+cotton cloth simple sections type
 with stitching in the centre
 (available with diameter inferior to 250 mm.)
 1251 stitched woollen cloth type
 (available with diameter inferior to 250 mm.)
 1252 stitched woollen+cotton cloth type
 (available with diameter inferior to 250 mm.)
 1252 stitched woollen+cotton cloth type
 (available with diameter inferior to 250 mm.)
 for bright finishing of aluminium profiles



applications:

VENTILATED BUFFS

- external Ø:
- internal bore:
- layers:
- cloth types:
- assembly:
- articles reference:

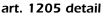
woollen cloth, wollen cloth mixed with cotton cloth type MA
PV = light ventilation
NV = normal ventilation
MV = heavy ventilation
1201 ventilated woollen cloth
1205 ventilated woollen+MA cotton cloth (the presence of MA cotton cloth increases the resistance, the cutting power and lifetime of buffs)

for brigh finishing of aluminium profiles

- applications:







art. 1205