

FLAP WHEELS

- external Ø: 110-450 mm.
- internal bore: 25-300 mm.
- length: 10-2000 mm.
- density: **MD** = medium; **HD** = high; **HDE** = very high
- types: all types of Rodiflex in the various grits
- article reference: **1404** type America (American material)
1414 type Italy (local material)
- mounting: with aluminium locking flanges in aluminium art. 1808



art. 1404 AO



art. 1404 AO



art. 1404 big wheel AO

STANDARD DIMENSIONS

external Ø	internal bore
110 mm.	25-30 mm.
125 mm.	50 mm.
175 mm.	65 mm.
200 mm.	76-80 mm.
250 mm.	115 mm.
300 mm.	150 mm.
350 mm.	200 mm.
400 mm.	250 mm.
450 mm.	300 mm.

SOME APPLICATIONS FOR RODIFLEX FLAP WHEELS

Aluminium profiles	for satin finishing of sections for window frames and parts of buildings
Various metals	for satin finishing of stainless steel and non-ferrous metals, for cleaning up oxidised parts
Printed circuits	on plastic sheets covered with a very thin coating of electrolytic copper for the manufacture of printed circuits, RODIFLEX will polish the copper without removing it; particularly useful to remove burrs.
Rubber	after stamping, the surface to be glued can be prepared with RODIFLEX in the form of rollers
Wooden panels and frames	for sanding the base varnish and plain wood; for finishing sections of complicated shapes
Other uses	for tanneries, marble, silverware, goldsmiths, ceramics