

# FLAP WHEELS for SATINIZING machines

(in : 120mm x 100mm x 19mm hole)

## 1) With non woven abrasive mixture with abrasive cloth (COMBI)



### Applications:

- Cleaning
- Satinizing
- Applying a decorative finish to, amongst others, stainless steel, aluminium and brass
- Removal of rust and oxidation
- Removing scratches
- Applying line structure

Max, RPM 3700

Popular types P60/Medium - P100/medium - P120/Fine

## 2) With only non woven abrasive material:



### Applications:

- Cleaning
- Satinising
- Applying a decorative finish to, amongst others, stainless steel, aluminium and brass
- Removal of rust and oxidation

Max rpm 3700 | In COARSE - MEDIUM - FINE & VERY FINE grades

## 3) Made ONLY with abrasive cloth:



### Applications:

- Grinding
- Roughing
- Cleaning
- Satinising
- Deburring

MAX rpm 3700 | Popular grit sizes P40 - P60 - P80 - P120

## 4) Flap wheels made with clean & STRIP material:



### Applications:

- Cleaning weld seams
- Removal of lacquer, paints and epoxy layers
- Removal of rust
- Roughing surfaces to apply glue and coatings

MAX RPM 3700.

## SMALL FLAP DISCS with shank 6mm

The little grinding wheels on shank 6 mm are mostly used on a straight or angle grinder, on a drill or on flexible shafts. Thanks to the flexibility and special form of the grinding wheels they are particularly suitable to finish flat, hollow, round or complex textures. With the grinding wheels on shank 6mm you can achieve a decent finish of places that are hard to access.!

### 1) Abrasive CLOTH flap wheels with shaft 6mm



#### Properties:

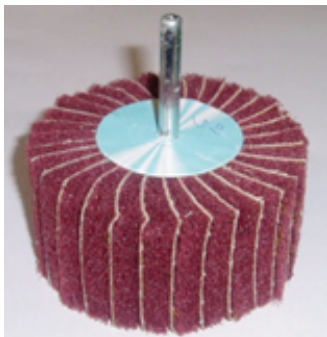
- Limited stock removal
- Elastic grinding contact
- Line structure finish

#### To be mounted on:

- Portable straight grinders
- Drive motors with flexible shaft

In dimension 60 x 30 x 6mm , max RPM 11400

### 2) Mixture abrasive cloth and non woven abrasive (COMPI wheels)



#### Properties:

- Light stock removal
- Soft grinding contact
- Finishing line structure
- Material removal and beautiful finish in one operation

#### Applications:

- Finishing stainless steel in kitchens, amongst others, cooker hoods and sinks
- Working and finishing stainless steel, aluminum, brass, etc.
- Same applications as spindle mounted grinding wheels, but more aggressive because of the cloth flaps
- Fine deburring, perfect finish
- Valued for all applications where a regular, fine line structure is required

#### To be mounted on:

- Portable straight grinders
- Drive motors with flexible shaft

In dimension 80 x 50 x 6 mm, max RPM 8500

### 3) Only non woven abrasive mounted FLAP discs with shank 6mm



#### Properties:

- Fine finish
- Brush structure
- Soft grinding contact
- Flexible and comfortable operation

#### Applications:

- Brushing stainless steel, aluminum and brass .
- Cleaning surfaces
- Removing oxidation
- Removing wood pulp
- Roughing surfaces
- Grinding lacquer, varnish, polyester, etc. primer and interlayer.

#### To be mounted on:

- Portable straight grinders
- Drive motors with flexible shaft.

In coarse - Medium - Fine grades,

In dimension 80 x 50 x 6 ,max RPM 8500