

INTERLEAF FLAP WHEELS AND ROLLS

These wheels are produced by using flap elements of non-woven abrasive materials alternated by abrasive paper or emery cloth flaps glued around a central fibre core.

They are produced in different grains, using both aluminium oxide and silicon carbide non-woven abrasive materials.

They are available in various dimensions and can be used on both automatic and semi-automatic machines.

APPLICATIONS

INTERLEAF FLAP WHEEL EMERY CLOTH+TBM

METAL

These wheels are particularly suitable for removal works or preparation to the finishing of satin on all types of metals.

Compared to the classic wheels made with only emery cloth, the mixed wheels allow a gentle removal action due to the combination with the TBM.

Another important advantage is that these wheels can be shaped.

WOOD AND PAINT

These wheels are used for raw sanding of wood and veneer wrapped work pieces. Because of the particular emery cloth hardness, these wheels are more difficult to shape, so their suggested application is for flat or lightly shaped surfaces.

INTERLEAF FLAP WHEEL ABRASIVE PAPER+TBM

WOOD AND PAINT

These wheels are useful for many applications on both raw sanding of wood and veneer wrapped work pieces and buffing of UV, Acrylic (Water Base) solvent base paints, lacquers, undercoats and fillers.

The particular flexibility of the abrasive paper makes these wheels easily shaped, thus adapting easily to any profile.



STANDARD PRODUCTION			
INTERLEAF FLAP WHEELS EMERY CLOTH TA+TBM			
AVAILABLE GRAINS	40-60-80-120-150-180-220-240-320		
OUTER Ø	INNER Ø	Cloth Pages	TBM Pages
110	6	2	1
110	35	2	1
165	55	2	1
165	55	5	2
200	76	2	1
200	76	5	2
250	115	4/5	2/3
290	150	4/5	2/3

STANDARD PRODUCTION			
INTERLEAF FLAP WHEELS ABRASIVE PAPER CA+TBM			
AVAILABLE GRAINS	100-150-180-220-320		
OUTER Ø	INNER Ø	Paper Pages	TBM Pages
200	76	1	1
250	115	1	1
INTERLEAF FLAP WHEELS ABR. PAPER CA+RACS BLAU			
AVAILABLE GRAINS	100		
200	76	1 o 2	1
INTERLEAF FLAP WHEELS ABRASIVE PAPER CA+DF/GREY			
AVAILABLE GRAINS	100-150-180-220-320		
200	76	1 o 2	1