INDEX AND TYPE OF ABRASIVE CLOTHS AND PAPERS

542 JFF

We recommend its use with soft contact wheels for grinding and finishing of shaped parts, or for wood sanding. Excellent versatility and adaptability to the work-piece shape. Examples: taps, surgical tools.

552 JFF

Very good adaptability on highly shaped parts and on soft metals such as pewter, zamak, aluminium, brass, knives and profiles. Coolants and lubricants avoid belt clogging and decrease frictional heating.

531 JFF

Especially indicated on narrow radii less than 5 mm, very flexible product. Very good performance on wood profiles with shaped pad, prostheses, surgical instruments knives' blades.

641 PF

Hand grinding of metals, finishing of profiles, machine parts' cylinders and goosenecks. Examples: tapware, surgical instruments...

541 JF

Very versatile, for roughing and finishing of metals on semi-hard or soft contact wheels, especially on aluminium and soft metals in general. Also suitable for wood. Good anchoring of abrasive, granules' toughness.

KK 511 J

Common steels, bronze, brass. Fittings, shaped parts. Suitable for manual, automatic and robotic grinding.

KK 711 T

Fittings, tools, cutlery. Good removal capacity and flexibility, enough to grind radii of more than 5mm.

Manual, automatic and robotic grinding and with angle grinders as well.

642 X FN

Versatile, for dry grinding of metals in general, with XF support of soft cotton.

KK 711 X

Common steel, alloy steel, stainless steel, bronze, brass, aluminium, castings. Fittings, tools, cutlery, tubes and bars, forged parts, furniture parts. Excellent performance, versatility, water and emulsion resistant up to grit 80. Exceptional grip of abrasive on edge workings, such as grinding of aluminium parts.

Wet grinding (water or emulsion) of metals in general. Excellent in finishing brass or aluminium tubes, common or alloy steel. Very stable water-resistant support, very tough abrasive grit.

KK 813 X

Belt grinding of flat metal surfaces. Removal of forging burrs and correction of non-uniform surfaces. Removal of weld beads. Stainless steel sinks and tanks. Excellent on ally steels. Additives minimize frictional heating. Good removal capacity.

942 J

Belt grinding, on contact wheel from medium-hard to soft, brass, zamak, cast iron, ceramics. Very sharp abrasive, excellent adaptability of the support

CK 721 X

Also wet working of stainless steel, titanium, bronze, brass, hard wood, mdf, fillers, paints, glass, ceramics, stone, marble, rubber, synthetic materials and ceramics. Versatile product, excellent cutting capacity and aggressiveness. Water-resistant support up to grit 180.

341 X

Grinding on hard or semi-hard contact wheels, metals, flat grinding, wooden floor smoothing,. Good performance and durability, stable support, excellent anchoring of abrasive.

ZK 713 X

Common steel, alloy steel and stainless steel, bronze, brass, aluminium and fusions. Polyester support. Tools, cutlery, furniture, forged parts, tubes and bars. Water and emulsion resistant.

Extremely aggressive ceramic product. Very high resistance to oils and water. Exceptional performances in wet grinding of stainless steel tubes and bars and for dry grinding of carbon steel.

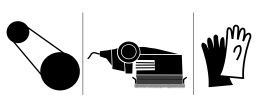
Expressly studied for working stainless steel. Excellent for removing weld beads (stainless steel sinks) and where a high removal is needed. Extremely resistant support. Coolants for cutting.

Very good adaptability to shaped parts. Common steel and alloy steel, aluminium, fusions, titanium alloys, bronze, brass. Tubes and bars, forged parts, knives, microfusions, surgical prostheses. Excellent durablility, cutting and aggressiveness. With coolants and lubricants.

XK 870 X

Common steel, alloy steel, stainless steel, aluminium, fusions, titanium alloys, bronze, fusions, brass. Tubes and bars, metal furniture, surgical prostheses, microfusions. Exceptional cold cut thanks to additives and aggressiveness. Excellent regeneration of abrasive grains.

KK 712 X - Compact grain product with exceptional durability, finishing smoothness, drastic decrease of idle machine time, and of abrasive cost for the worked part. Dry or wet working on common and alloy steel, flat or cylindrical. Big time and cost saving for users.



ABRASIVE CLOTH: BELTS, ANTI-WASTE SHEETS, MINI ROLLS AND ROLLS





BELTS

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	24	36	40	60	GI 80	RIT 100	120	150	180	220	
	203x750	•		•		•	•		•			on demand
Aluminum oxide cloth type 642 X FN. Strong X cotton backing.	100x1.000											on demand
	120x1.500											on demand
WORKABLE MATERIALS AND OPERATIONS	150x1.750						•					on demand
	75x2.000			٠		٠	٠			٠	٠	on demand
All types of metals. Also for wood sanding. Dry grinding.	150x2.000			٠		٠	٠			٠	٠	on demand
-	100x2.500					٠				٠		on demand
-												
SPECIFICATIONS	DIMENSIONS						RIT					
(composition - workable materials - operations)	(height x lenght)mm	24		36	40	6	0	80	100)	120	
-												
	203x750			•								on demand
Zirconia cloth, type 341 X. X cotton backing.	100x1.000			•								on demand
-	120x1.500			•								on demand
WORKABLE MATERIALS	150x1.750			•							•	on demand
AND OPERATIONS Stainless steel and parquet	75x2.000			•	٠			•	•		•	on demand
sanding.	150x2.000			•	٠			٠				on demand
Dry grinding on carbon steel.	100x2.500			•	٠			٠			•	on demand

ANTI-WASTE SHEETS

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	GRIT									
COMPOSITION	230x280	•		٠		٠		50pcs			
Aluminum oxide type 641 PF, flexible cotton backing.											
WORKABLE MATERIALS AND OPERATIONS Suitable for manual grinding.											

ANTI-WASTE MINI ROLLS

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	60	80	120	GRIT 150	180	240	400	R
COMPOSITION	115x5.000	٠	•	•	٠	•	٠	•	5mt
Type 641 PF aluminum oxide, flexible cotton backing. WORKABLE MATERIALS									
AND OPERATIONS For manual grinding.									

ANTI-WASTE ROLLS

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	40	50	60	80	G 100	rit 120	150	180	220	240	R
	25x50.000	•	٠	٠	٠	•	•	•	•	•	٠	50mt
Type 641 PF aluminum oxide cloth, X flexible cotton backing, strong backing, good anchorin- gof abrasive grains.	40x50.000	•	٠	•	٠	•	•	•	•	•	•	50mt
	DIMENSIONS (height x lenght) mm	40	50 é	50 80) 100	120	150	180 2	20 24	0 32(400	R
WORKABLE MATERIALS AND OPERATIONS	50x50.000			•	•							50mt
All types of materials (not boxed roll).	DIMENSIONS											
	(height x lenght) mm	40 !	60 60	80	100 12	0 150	180 2	20 24	0 280	320 40	00 600	
	115x50.000				•					•		50mt

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	40	50	60	80	G 100	rit 120	150	180	220	240	Ê
	50x50.000	•	•	•					•	•		50mt
Type 531 J FF aluminum oxide cloth, X extra-flexible cotton backing,	115x50.000	٠	٠	•	•	٠	٠	٠	•	•	٠	50mt
WORKABLE MATERIALS AND OPERATIONS Ideal for grinding of concave or convex surfaces (not boxed roll).												

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	40	50	60	80	GI 100	RIT 120	150	180	220	240	R
		1	I	1	1	1	1	1		I	1	
	25x50.000											50mt
Type KK 114 F aluminum oxide	40x50.000	٠	٠		٠			٠	٠	٠	٠	50mt
cloth X flexible cotton backing.	50x50.000											50mt
WORKABLE MATERIALS	L			1	1	1						·)

AND OPERATIONS

Excellent on all materials. Manual use (boxed roll).

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	40	50	60	80		rit 120	150	180	220	240	R
• COMPOSITION Type 531 J FF aluminum oxide	50x50.000	٠	٠	٠	۲	٠	٠	٠	٠	٠	٠	50mt
cloth, X extra-flexible cotton backing.												

WORKABLE MATERIALS AND OPERATIONS

Excellent on all materials. Manual use (boxed roll).