

Lamellar grinding disks corundum



Code	Descr. Gr x Ø	Foro Ø	Velocità 1 min. RPM	Type
3370000050	36 x 115	22.2	13.300	NYLON SUPPORT
3370000100	40 x 115	22.2	13.300	NYLON SUPPORT
3370000200	60 x 115	22.2	13.300	NYLON SUPPORT
3370000300	80 x 115	22.2	13.300	NYLON SUPPORT
3370000400	120 x 115	22.2	13.300	NYLON SUPPORT
3370001900	40 x 125	22.2	12.200	NYLON SUPPORT
3370002000	60 x 125	22.2	12.200	NYLON SUPPORT
3370002100	80 x 125	22.2	12.200	NYLON SUPPORT
3370002200	120 x 125	22.2	12.200	NYLON SUPPORT
3370001600	40 x 180	22.2	8.600	NYLON SUPPORT
3370001700	60 x 180	22.2	8.600	NYLON SUPPORT
3370000750	36 x 115	22.2	13.300	FIBER SUPPORT
3370000800	40 x 115	22.2	13.300	FIBER SUPPORT
3370000900	60 x 115	22.2	13.300	FIBER SUPPORT
3370001000	80 x 115	22.2	13.300	FIBER SUPPORT
3370001100	120 x 115	22.2	13.300	FIBER SUPPORT
3370002300	40 x 125	22.2	12.200	FIBER SUPPORT
3370002400	60 x 125	22.2	12.200	FIBER SUPPORT
3370002500	80 x 125	22.2	12.200	FIBER SUPPORT
3370002600	120 x 125	22.2	12.200	FIBER SUPPORT

- Flap discs with twin wire resin corundum.
- Support nylon or glass fiber.
- Suitable for alloy steel, normal, non-ferrous metals, light alloys.
- Available in different grit sizes and diameters, all usable without the need for backing pads reinforcement.

Lamellar grinding disks zirconium



Code	Descr. Gr x Ø	Foro Ø	Velocità 1 min. RPM	Type
3370100050	40 x 115	22.2	13.300	NYLON SUPPORT
3370100070	60 x 115	22.2	13.300	NYLON SUPPORT
3370100080	80 x 115	22.2	13.300	NYLON SUPPORT
3370100200	40 x 125	22.2	12.200	NYLON SUPPORT
3370100210	60 x 125	22.2	12.200	NYLON SUPPORT
3370100220	80 x 125	22.2	12.200	NYLON SUPPORT
3370100170	40 x 180	22.2	8.600	NYLON SUPPORT
3370100180	60 x 180	22.2	8.600	NYLON SUPPORT
3370100190	80 x 180	22.2	8.600	NYLON SUPPORT
3370100120	40 x 115	22.2	13.300	FIBER SUPPORT
3370100130	60 x 115	22.2	13.300	FIBER SUPPORT
3370100140	80 x 115	22.2	13.300	FIBER SUPPORT
3370100230	40 x 125	22.2	12.200	FIBER SUPPORT
3370100240	60 x 125	22.2	12.200	FIBER SUPPORT
3370100250	80 x 125	22.2	12.200	FIBER SUPPORT
3370100145	40 x 180	22.2	8.600	FIBER SUPPORT
3370100150	60 x 180	22.2	8.600	FIBER SUPPORT
3370100160	80 x 180	22.2	8.600	FIBER SUPPORT

- Lamellar disks with twin-wire zirconia, support nylon or glass fiber.
- Suitable for high-strength metals, stainless steel, cast iron, aluminum.
- Available in various grits and sizes.
- ATTENTION: for use of the diameter 165 mm. and 'it recommended to use the special pad cod. 337 00 01200-1650.
- diameter discs 115, 125 and 180 mm. They do not require sanding pad reinforcement.

Lamellar zirconium disks conical



- Lamellar grinding disks in zirconium canvas , support glass fiber and conical shape of the slats.
- Ideal for roughing and finishing of metals of all types, even hard steels and steel.
- Product indicated for use by locksmiths, carpenters, body shops, workshops of transformation, and in each workshop of metal processing.
- The conical shape allows to use the whole width of the slats also working with grinder tilted. The abrasive is supported completely by offering a removal more faster, and longer life of the disc. The fiber support is consumed by allowing you to fully exploit the abrasive side of the abrasive unilamellar arrangement allows the disc to exert maximum aggression 'and metal removal.

Code	Desc.	Grain	Ø mm	Velocita max RPM
3370100600	40X115CZ	40	115	13.300
3370100610	60X115CZ	60	115	13.300
3370100620	80X115CZ	80	115	13.300
3370100630	40X125CZ	40	125	12.200
3370100640	60X125CZ	60	125	12.200
3370100650	80X125CZ	80	125	12.200

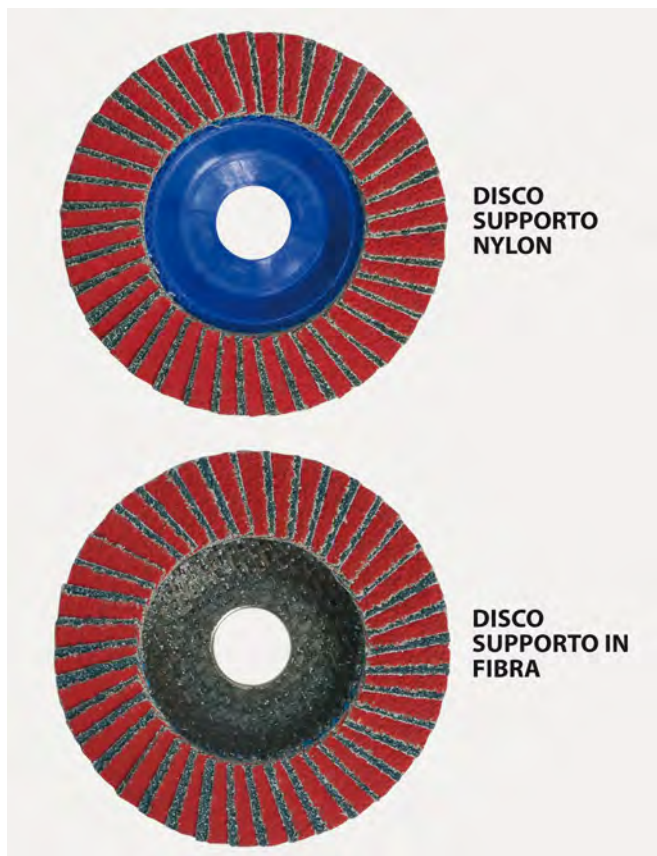
Lamellar disk zirconium high performance



- Lamellar disk zirconia with nylon support and glass fiber, high efficiency and durability.
- Product suitable for blacksmiths, carpenters and car bodies. For use on stainless steel, aluminum, cast iron.
- Construction to 110 lamellas. The higher concentration of abrasive in the points where the maximum pressure is exerted, cushions the contact on the machined surfaces making it more comfortable and effective work the operator.
- The product lasts considerably longer than a traditional disk, and the slats are completely consumed.

Code	Descr. Gr x Ø	Foro Ø	Velocità giri/min.	Type
3370100400	40X115 AN	22,2	13300	Nylon Support
3370100410	60X115 AN	22,2	13300	Nylon Support
3370100420	80X115 AN	22,2	13300	Nylon Support
3370100430	120X115 AN	22,2	13300	Nylon Support
3370100440	40X125 AN	22,2	12200	Nylon Support
3370100450	60X125 AN	22,2	12200	Nylon Support
3370100460	80X125 AN	22,2	12200	Nylon Support
3370100470	120X125 AN	22,2	12200	Nylon Support
3370100500	40X115 AF	22	13300	Fiber support
3370100510	60X115 AF	22	13300	Fiber support
3370100520	80X115 AF	22	13300	Fiber support
3370100530	120X115 AF	22	13300	Fiber support
3370100540	40X125 AF	22	12200	Fiber support
3370100550	60X125 AF	22	12200	Fiber support
3370100560	80X125 AF	22	12200	Fiber support
3370100570	120X125 AF	22	12200	Fiber support

Lamellar disk mixed ceramic and zirconium



- Lamellar disk mixed ceramic and zirconium with support glass fiber and nylon.
- Highly professional product suitable for carpenters, blacksmiths and bodies. For use on stainless steel, mild steel, aluminum.
- The ceramic abrasive autoravvivandosi constantly during use, gives the disc a remarkable ability to cut ensuring greater speed of work, and lasts longer than any other lamellar disk.

Code	Descr. Gr x Ø	Foro Ø	Velocità giri/min.	Type
3370300010	40X115 CN	22,2	13300	Nylon support
3370300020	60X115 CN	22,2	13300	Nylon support
3370300030	80X115 CN	22,2	13300	Nylon support
3370300040	40X125 CN	22,2	12200	Nylon support
3370300050	60X125 CN	22,2	12200	Nylon support
3370300060	80X125 CN	22,2	12200	Nylon support
3370300100	40X115 CF	22,2	13300	Fiber support
3370300110	60X115 CF	22,2	13300	Fiber support
3370300120	80X115 CF	22,2	13300	Fiber support
3370300130	40X125 CF	22,2	12200	Fiber support
3370300140	60X125 CF	22,2	12200	Fiber support
3370300150	80X125 CF	22,2	12200	Fiber support

Lamellar disks



- Special Lamellar disks zirconium having a capacity of exceptional abrasive, built with top quality zirconium and cooling substances, able to quickly remove large amounts of material, even the hardest.
- Suitable for all machining grinding in any workshop, offers the best value for money and outstanding performance even on stainless steels and metals very hard. Especially sull'inox substances cooling prevents overheating of the workpiece and the resulting blue color.
- The backing pad is constructed with vegetable fibers, which assure the right flexibility, the reduction of the vibrations and the consumption without harmful emissions to use the disc to the end. The hard Viper HD removes up to 1 kg of stainless steel in 15-20 minutes. With a single disc are removed up to 4 kg of material.
- Available in grit sizes 40 and 60. For finishing we recommend the use of our records zirconium in the finer grits.

Code	Description Gr X Ø	Foro Ø	Velocità max giri/min	Velocità consigliata Giri/min.
3370100700	40X115	22,2	13200	6000-8000
3370100710	60X115	22,2	13200	6000-8000
3370100720	40X125	22,2	12200	6000-8000
3370100730	60X125	22,2	12200	6000-8000

Lamellar disks "keramik"



- Dischi lamellari speciali con abrasivo ibrido-ceramico, dotati di una capacità abrasiva eccezionale, capaci di asportare velocemente materiali duri quali acciaio inox, titanio, bronzo, ecc. con una finitura superficiale eccezionale. Sgrosso e finitura in una sola operazione, per un risparmio enorme di tempo.
- Indicati per tutte le lavorazioni di smerigliatura in qualsiasi officina, permetto con una sola grana di avere la velocità di asportazione di una 40 ed ottenere subito il grado di finitura di una 60. Soprattutto sull'inox le sostanze raffreddanti evitano il surriscaldamento del pezzo lavorato e la conseguente colorazione blu.
- Il platorello di supporto è costruito con fibre vegetali, che assicurano la giusta flessibilità, la riduzione delle vibrazioni ed il consumo senza emissioni nocive per utilizzare il disco fino alla fine.
- Disponibili in unica grana. Per operazioni di finitura ulteriori si consiglia l'utilizzo dei nostri dischi allo zirconio nelle grane più fini.



Code	Description	Foro Ø	Velocità max giri/min	Velocità consigliata Giri/min.
3370100750	115/U	22,2	13200	5000-8000
3370100760	125/U	22,2	12000	5000-8000

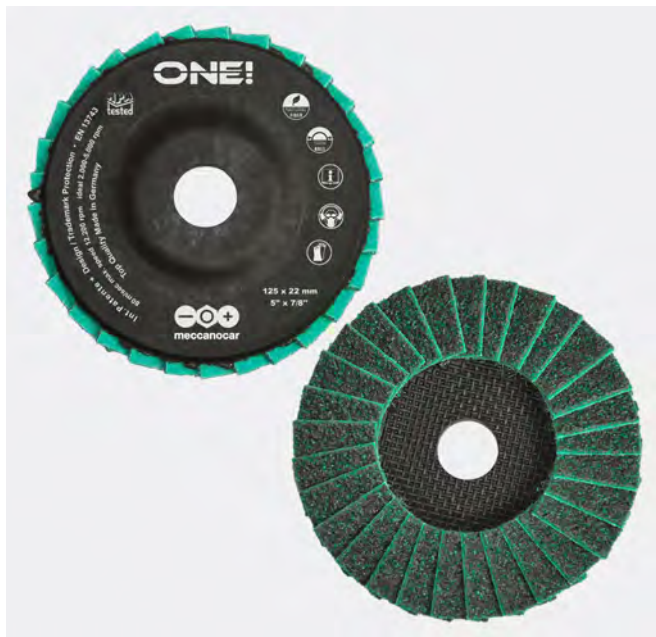
Lamellar disks for finishing "Sparks Flap"



- Lamellar disks in abrasive fabric soft and flexible, for the finishing of each metal surface. They allow the removal of rust, oxidation and surface irregularities. Allow sanding weld seams with TIG method, with a very fine finish and beautiful to behold.
- Conceived and designed especially for the machining of stainless steel in each field working, we are well suited also for other metals such as steel, brass, aluminum, bronze, copper, etc. Excellent for working in corners and narrow spaces, and for preparation for polishing or glazing.
- The recommended rate for maximum yield is between 4000 and 5000 rev / min, but it can easily withstand even the normal speed grinders without adjustments.
- The backing pad is constructed with vegetable fibers, which assure the right flexibility, the reduction of the vibrations and the consumption without harmful emissions to use the disc to the end.
- Available in different grits for different degrees of finish desired: coarse-grained (coarse), medium-grained (medium) and fine-grained (fine).

Code	Descr. Ø mm + Grain	Ø hole mm	Velocità max giri/min	Velocità consigliata Giri/min.
3420000560	SF 115 coarse	22,2	13200	4000-5000
3420000570	SF 115 medium	22,2	13200	4000-5000
3420000580	SF 115 fine	22,2	13200	4000-5000
3420000590	SF 125 coarse	22,2	12200	4000-5000
3420000600	SF 125 medium	22,2	12200	4000-5000
3420000610	SF 125 fine	22,2	12200	4000-5000

Lamellar disks for stock removal and finishing "ONE"



- Lamellar disks abrasive fabric soft and flexible, with double action is both biting finish. They allow the removal of burrs and welding beads, rust, oxidation and surface irregularities with a finish very fine and beautiful to behold. Both in one operation.
- Conceived and designed especially for the machining of stainless steel in each field working, we are well suited also for other metals such as steel, brass, aluminum, bronze, copper, etc. Excellent for working in corners and narrow spaces, and for preparation for polishing or glazing.
- The recommended rate for maximum yield is between 4000 and 5000 rev / min, but it can easily withstand even the normal speed grinders without adjustments.
- The backing pad is constructed with vegetable fibers, which assure the right flexibility, vibration reduction, and consumption without harmful emissions to use the disc to the end.

Code	Desc. Ø mm	Ø hole mm	Velocità max giri/min	Velocità consigliata Giri/min.
3420000540	ONE 115	22,2	13200	4000-5000
3420000550	ONE 125	22,2	12200	4000-5000

Mini lamellar disks 50 mm quick

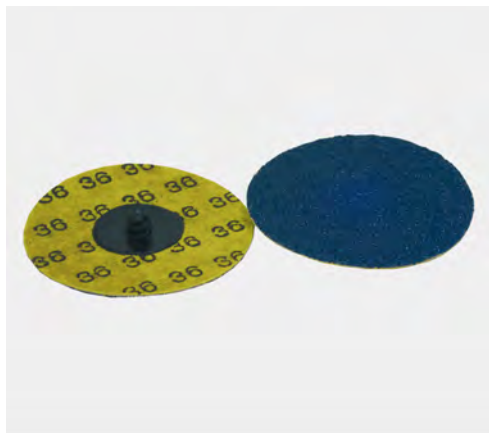


- Mini lamellar disks of diameter 50 mm, with quick screw, zirconia abrasive for machining hard metals such as steel alloys, stainless steels and metals.
- Suitable for finish machining for all metalworking: body shops, transformation means, structural steel, blacksmiths, tinsmiths and all metalwork in general.
- Ideal for roughing, removing welding seams, remove burrs, finishing and cleaning surfaces.
- The quick coupling allows a fast and easy exchange of worn discs. are mounted on the supports with cylindrical shank 6 mm, our code 342 01 02000-64 / m1.
- Are preferably used on angle grinders, as our article code 418 00 07100 - 5695. or of any other tool with speed 'maximum rotation of 30,000 r / min.
- Comply with the law EN13743.

Code	Desc.	Grain	Vel. max giri/min.	Type
3370100350	40X50F	40	30000	Version with flexible slats
3370100360	60X50F	60	30000	VERSIONE CON LAMELLE FLESSIBILI
3370100370	80X50F	80	30000	VERSIONE CON LAMELLE FLESSIBILI

Spare Parts	
Code	Description
3420102005	64/M2 Discs d. - 51mm

Abrasive diskettes quick connect



- Discs in abrasive cloth zirconia with quick screw. used with the appropriate pads with stem diameter 6 mm on straight grinders, angle and drills.
- Usable in all areas of metal working: auto body shops, trucks, mechanical, light carpentry, etc. for removal operations fast and finishing in small spaces of difficult access.
- The canvas zirconium ensures exceptional durability and performance of each material, including hard steels and steel.
- To be used in combination with special pads of the right diameter. Attack compatible 3M Roloc system.

Code	Desc.	Ø mm	Grain	Vel. max giri/min.
4940000450	36Z	51	36	25000
4940000460	60Z	51	60	25000
4940000470	80Z	51	80	25000
4940000480	120Z	51	120	25000
4940001700	36B	75	36	20000
4940001710	60B	75	60	20000
4940001720	80B	75	80	20000
4940001730	120B	75	120	20000

Spare Parts	
Code	Description
3420102005	64 / M2 Discs d. - 51mm
3420102010	64 / M4 Discs d. - 75mm

Abrasive diskettes



- Abrasive diskettes wire diameter 50 and 75 mm with quick screw.
- Suitable for auto body shops and there, carpentry and window manufacturers.
- Present a particular plastic structure impregnated with abrasive making them suitable for the removal of rust, paint and varnishes, residues of adhesives, sealants, gaskets on all types of metal; particularly useful for pickling operations, deburring, finishing, for the removal of impurities' from natural stone, wood and plastic materials.
- Constructed of abrasive material for ceramic inner extreme resistance to high temperatures of friction.
- The particular shape them perfectly suited to the performance of the treated surfaces, even the most 'irregular, to an excellent finish and allows you to work even in hard to reach places.
- High performance abrasive thanks to the high speed 'of rotation reached (speed' recommended from 12000 to 18000 g / min).
- The compact structure in a single block ensures high resistance to detachment of the wires abrasive, guaranteeing greater safety to the operator.
- Reduction of working time thanks to the fast connection system, which allows easy and quick change of worn discs.
- To be used in combination with pads with quick screw our code 3420102005 to 3420102010 and mini sander angle ns. cod. 418 00 07100.

Code	Desc.	Color	Diam. mm	Grain
4930000005	50/60	VERDE	50	60
4930000010	50/80	GIALLO	50	80
4930000015	50/120	BIANCO	50	120

Spare Parts	
Code	Description
3420102005	64/M2 Discs d. - 51mm
3420102010	64/M2 Discs d. - 51mm

Backing pads with quick screw



- Backing pads in plastic material with pin DA. 6 mm
- Usable with wheels and discs to quick screw.
- Compatible with the quick fastening system Roloc 3M.

Code	Desc.	For abrasive diameter	Photo
3420102000	64/M1	Wheels d.75mm Brushes D.50mm Discs d. - 25mm	1
3420102005	64/M2	Disks d. - 51mm	2
3420102010	64/M4	Disks d. - 75mm	3

Fiber Abrasive disks



- Disk fast and aggressive corundum
- Excellent resistance to stress
- Strong abrasiveness'
- 22.2 mm center hole

Code	Desc. Gr x Ø
3390001000	24x115
3390001010	36x115
3390001020	60x115
3390001030	80x115
3390001040	100x115
3390001050	120x115
3390000400	24x125
3390000500	36x125
3390000510	60x125
3390000520	80x125
3390000530	100x125
3390000540	120x125
3390000100	16x180
3390000200	24x180
3390000300	36x180

Accessories for fiber abrasive discs



- Plastic support plan.
- Flexibility 'high complete with lock nut with thread 14-MA 5/8 "W.

Code	Desc.	Ø disco	Ø supporto
3390001100	1150	115	110
3390001200	1250	125	120
3390001300	1800	180	165

Abrasive wheels lamellar



- Wheels lamellae abrasive cloth resin corundum with 6mm diameter shank, for use on drills and die grinders.
- Indicate to carry out work on small areas or in hard to reach places.
- For machining of steel, stainless steel and non-ferrous metals.
- Available in different diameters and large

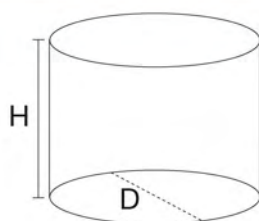
Code	Descr. Ø x Gr	Blades height	Velocità giri/min.
3370005000	30x60	15	22.900
3370005010	30x80	15	22.900
3370005020	30x120	15	22.900
3370005030	40x60	20	17.100
3370005040	40x80	20	17.100
3370005050	40x120	20	17.100
3370005055	60x40	30	11.400
3370005060	60x60	30	11.400
3370005070	60x80	30	11.400
3370005080	60x120	30	11.400
3370005090	80x60	30	8.500
3370005100	80x80	30	8.500
3370005110	80x120	30	8.500

Sleeves spiral

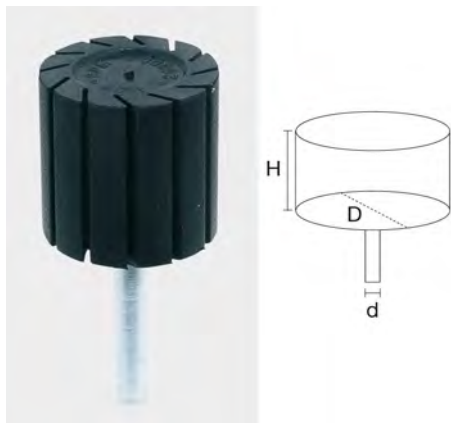


- Sleeves abrasive cloth corundum for use on drills and sleeves spiral straight grinders.
- Suitable for machine shops, blacksmiths carpenters, finishing operations in general.
- To be mounted on our expanders ventilated with stem diameter 6mm.
- High capacity and speed of removal.
- Recommended applications: Finishing of molded parts, interior parts of cylinders, tubes, parts pierced and usually finishes in general.
- Application material: normal steel, non-ferrous metals and their alloys, plastics, plaster, wood, resins.

Code	Desc.	Diameter d mm	Height (H)	Grain
3370200010	10X80	10	10 mm	80
3370200020	10X120	10	10 mm	120
3370200030	22X50	22	20 mm	50
3370200040	22X80	22	20 mm	80
3370200050	22X120	22	20 mm	120
3370200060	30X50	30	30 mm	50
3370200070	30X80	30	30 mm	80
3370200080	30X120	30	30 mm	120
3370200090	45X50	45	30 mm	50
3370200100	45X80	45	30 mm	80
3370200110	45X120	45	30 mm	120



Expanders ventilated



- Expanders ventilated pads, for the use of our sleeves spiral art. 337 02.
- Shank diameter 6mm.
- To be used mounted on drills or die grinders
- For all the finishing work.

Code	Desc.	Ø D mm	Height (H)	Ø d mm
3420102110	70/10	10	10 mm	6
3420102120	70/22	22	20 mm	6
3420102130	70/30	30	30 mm	6
3420102140	70/45	45	30 mm	6

Sandpaper resin roll



Code	Desc.	Grain	Width mm	Length m	Tipo supporto
3460000100	40-H120x50	40	120	50	AW-D
3460000300	60-H120X50	60	120	50	AW-D
3460000400	80-H120X50	80	120	50	AW-D
3460000500	100-H120X100	100	120	100	AW-C
3460000600	120-H120X100	120	120	100	AW-C
3460000700	150-H120X100	150	120	100	AW-C
3460000800	180-H120X100	180	120	100	AW-C
3460000900	220-H120X100	220	120	100	AW-C
3460001000	240-H120X100	240	120	100	AW-C
3460001100	280-H120X100	280	120	100	AW-C
3460001200	320-H120X100	320	120	100	AW-C

- Sandpaper resin corundum
- Flexibility 'high
- Manual processing or machines with orbital
- Suitable for wood, paints and putties in body
- AW-D = corundum waterproof
- AW-C = corundum waterproof

Sandpaper resin roll



- Sandpaper resin corundum
- For machining of wood, plastic and metal sheets
- A-F = rigid closed structure

Code	Desc.	Grain	Width mm	Length m	Tipo supporto
3440100100	40-H120x50	40	120	50	A-F
3440100300	60-H120X50	60	120	50	A-F
3440100400	80-H120X50	80	120	50	A-F
3440100500	100-H120X50	100	120	50	A-F
3440100600	120-H120X50	120	120	50	A-F
3440100700	150-H120X50	150	120	50	A-F
3440100800	180-H120X50	180	120	50	A-F

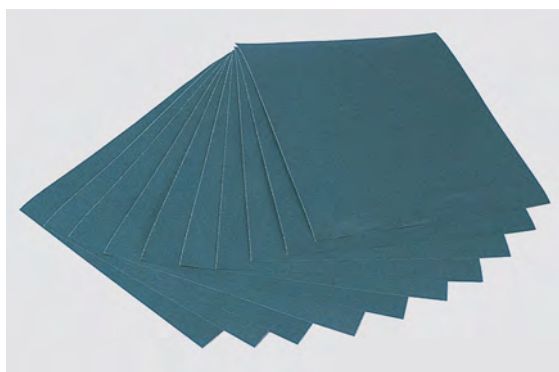
Sandpaper resin sheets



- Sandpaper resin corundum
- Support "d"
- Open structure
- For use in dry and wet
- For processing machines with manual and orbital on wood, paints and plastics
- AW-D = corundum waterproof

Code	Desc.	Grain	Sheet Dimension mm	Typical paper
3430100010	40	40	230x280	AW-D
3430100020	50	50	230x280	AW-D
3430100030	60	60	230x280	AW-D
3430100040	80	80	230x280	AW-D
3430100050	100	100	230x280	AW-D
3430100060	120	120	230x280	AW-D

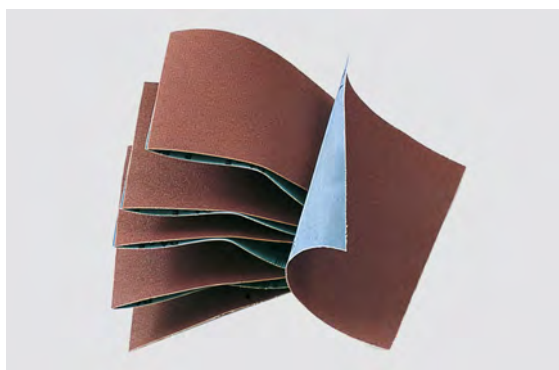
Sandpaper sheets



Code	Desc.	Grain	Sheet Dimension mm
3439700050	100	100	230x280
3439700100	150	150	230x280
3439700200	180	180	230x280
3439700300	220	220	230x280
3439700400	240	240	230x280
3439700500	280	280	230x280
3439700600	320	320	230x280
3439700800	400	400	230x280
3439700900	500	500	230x280
3439701000	600	600	230x280
3439701100	800	800	230x280
3439701200	1200	1200	230x280

- Sandpaper resin silicon carbide.
- Flexibility 'high, closed structure.
- Manual processing of varnished wood, plastics, enamels and fillers.
- Use dry and wet

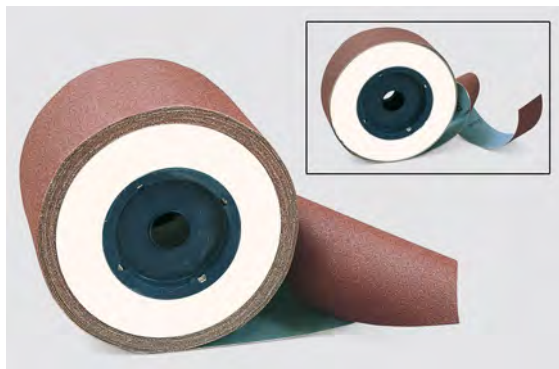
Abrasive canvas sheets



- Flexible cloth corundum, double resin
- For manual on steel, non-ferrous metals and leather
- DA-F = flexible corundum

Code	Desc.	Grain	Sheet Dimension mm	Tela tipo
3429600200	40	40	230x280	DA-F
3429600300	50	50	230x280	DA-F
3429600400	60	60	230x280	DA-F
3429600500	80	80	230x280	DA-F
3429600600	100	100	230x280	DA-F
3429600700	120	120	230x280	DA-F
3429600800	150	150	230x280	DA-F
3429600900	180	180	230x280	DA-F

Abrasive canvas in rolls



Code	Desc.	Grain	Width mm	Length m	Tela tipo
3440001300	40-H50x25	40	50	25	DA-F
3440001500	60-H50x25	60	50	25	DA-F
3440001600	80-H50x25	80	50	25	DA-F
3440001700	100-H50x25	100	50	25	DA-F
3440001800	120-H50x25	120	50	25	DA-F
3440001900	150-H50x25	150	50	25	DA-F
3440002000	180-H50x25	180	50	25	DA-F
3440000100	40-H120x25	40	120	25	DA-F
3440000300	60-H120x25	60	120	25	DA-F
3440000400	80-H120x25	80	120	25	DA-F
3440000500	100-H120x25	100	120	25	DA-F
3440000600	120-H120x25	120	120	25	DA-F
3440000700	150-H120x25	150	120	25	DA-F
3440000710	180-H120x25	180	120	25	DA-F

- Flexible canvas corundum double resin
- For manual on steel, non-ferrous metals and leather
- DA-F = flexible corundum

Disco in tessuto abrasivo soffice



- Non graffia e non spolvera.
- Utilizzato per pulitura e finitura di superfici in genere.
- Viene utilizzato riunendo piu' dischi in modo da costruire una spazzola.
- Anche per mole da banco.
- Utilizzabile su platorello n/art. 339 00 01300-1800.

Code	Desc.	Grain	Ø mm	Ø hole mm	N° revolutions	Thickness mm
4940001000	200x20	FINE	200	20	3200	7

Blocks flexible abrasive



- Blocks abrasive doughing flexible rubber, ideal for surface finishing by hand.
- Available in different grits, size 80x50x20mm.

Code	Desc.	Grain
3420000040	5/60	60
3420000050	5/120	120
3420000060	5/240	240

Roller expansion machine polisher



- Roller expansion mounting abrasive tapes machines polishers, type our code 417 00 11400-ptx500.
- Suitable for mounting the abrasive tapes corundum, and zirconium.
- With its segments that expand, you get a better adaptation to the workpiece, cushioning the vibrations.
- With central hole 19 mm in diameter and housing for double key.

Code	Desc.	Measures (mm)
3420000300	16	Diam. 90x100

Rollers abrasive corundum for polisher



- Roller corundum machine polishers, to be used with our roller expansion cod 00 342 00300-16
- Wide abrasive surface enables quick and effective action on many materials.
- For light deburring, cleaning, finishing small and large surfaces. removal of rust or marks left by previous operations.
- To be used with materials such as stainless steel, standard or alloyed steel, nonferrous metals and alloys, aluminum, cast iron, titanium, plastic, wood.

Code	Desc.	Measures diam./height mm	Vel. max giri/min.	Grain
3440110000	PTX50C	90x100	5700	50
3440110010	PTX80C	90x100	5700	80
3440110020	PTX120C	90x100	5700	120
3440110030	PTX150C	90x100	5700	150

Zirconia abrasive rollers for polisher



- Roller zirconium machine polishers, to be used with our roller expansion cod 00 342 00300-16
- Excellent durability and high capacity 'removal.
- For sanding and cleaning of parts, deburring, removing small welding or projection welding and deep scratches.
- To be used with materials such as stainless steel, alloy steel.

Code	Desc.	Measures diam./height mm	Vel. max giri/min.	Grain
3440200600	PTX40Z	90x100	5700	40
3440200610	PTX50Z	90x100	5700	50
3440200620	PTX80Z	90x100	5700	80
3440200630	PTX120Z	90x100	5700	120

Wheels lamellae polisher



- Wheels lamellae canvas corundum for working with machine polishers, type our code 417 00 11400-PTX500.
- With central hole 19 mm and accommodation for four taps.
- Long life and high gloss finish of the machined surfaces. Available in different grits.
- Application: for grinding and surface structuring, elimination of: even deep scratches, rust, oxidation, burrs and weld seams.
- Application materials: stainless steel, mild steel, alloy steel, aluminum, titanium, nonferrous materials and alloys, plastic, fiberglass, marble, stone.

4

Code	Desc.	Grain	Width mm	Ø mm	Foro centr. mm	Velocità giri/min.
3420000100	10/40	40	100	110	19	3800
3420000110	10/60	60	100	110	19	3800
3420000120	10/80	80	100	110	19	3800
3420000130	10/120	120	100	110	19	3800
3420000140	10/240	240	100	110	19	3800

Wheels mixed canvas and non-woven fabric for polisher



- Wheels mixed construction in flexible canvas corundum interposed in nonwoven abrasive, for working with machine polishers, type our code 417 00 11400-PTX500.
- With central hole 19 mm and accommodation for four taps.
- Use: for dulling and finishing, remove minor scratches, surface defects, rust and oxidation.
- Application materials: stainless steel, steel or special, non-ferrous metals and their alloys, aluminum, cast iron and titanium.

Code	Desc.	Grain	Width mm	Ø mm	Foro centr. mm	Velocità giri/min.
3420000150	11/80	80	100	110	19	3800
3420000160	11/150	150	100	110	19	3800

Wheels fleece for polisher



- Wheels construction Nonwoven Abrasive, working with machine polishers, type our code 417 00 11400-PTX500.
- With central hole 19 mm and accommodation for four taps.
- Use: for the structuring and for satin finishing small and large surfaces. removes oxidation. Great to smooth plastic surfaces.
- Application materials: stainless steel, steel or special, non-ferrous metals and their alloys, aluminum, cast iron, titanium and plastic.



Code	Desc.	Grain	Width mm	Ø mm	Foro centr. mm	Velocità giri/min.
3420000180	12/C	Grossa	100	110	19	3800
3420000190	12/M	average	100	110	19	3800
3420000200	12/F	Fine	100	110	19	3800
3420000210	12/VF	Super fine	100	110	19	3800

Nylon wheels for burnishing



- Nylon wheels Abrasive, working with machine polishers, type our code 417 00 11400-PTX500.
- With central hole 19 mm and accommodation for four taps.
- Use: to remove rust, paint, oxidation, grease, oil and protective waxes. great to smooth plastic surfaces and wood.
- Application materials: stainless steel, steel or special, aluminum, titanium, nonferrous materials and alloys, fiber glass, plastic, fiberglass, wood and stone.

Code	Desc.	Width mm	Ø mm	Foro centr. mm	Velocità giri/min.
3420000250	13/N	100	100	19	4000

Brass wire wheels for burnishing



- Wheels wire brush brass specifications for use on machines with polishers tree 19 mm, our article number 417 00 11400-PTX500.
- Suitable for processing in the areas of metal and wood. Allow the removal of rust, paint and burrs. Woodworking wheels allow obtaining effect "rustic".
- Housing shaft for two keys that makes it virtually universal, available in two widths of 25 and 70 mm, mountable through our kit spacers code 342 00 00400-32. 0.25 mm diameter wires.

Code	Desc.	Dimension Ø X Width mm
3420000420	32/25	100x25
3420000430	32/70	100x70

Wheels Felt polisher



- Rollers felt hard, compact, made of merino compressed, diameter 100 mm, with central hole 19 mm and housing for four keys, for use with machine polishers type our code 417 00 11400-PTX500.
- Ideal for polishing processes with strong pressure on stainless steel, mild steel and special non-ferrous metals and their alloys.
- Use with our polishing pastes making sure not to use different pastas on the same roll.
- For polishing, we should be fitted on our polisher 2 pieces of felt wheels.
- Caution: for use on the polisher, provide two rolls at a time, unless you have the appropriate spacers.
- Polishing procedure: 1-white paste 411 00 17490-4385 / B. 2- blue paste 00 17500-4385 411 / B. 3-pink paste 411 00 17510-4385 / R

Code	Desc.	Width mm	Ø mm	Foro centr. mm
3420000260	14/F	50	100	19

Cotton disks soft polisher



- Discs in soft cotton for the final polishing of metal surfaces with mirror chrome effect. Center hole of 19 mm for mounting on the type polishers our code 417 00 11400-PTX500.
- The special very soft fiber allows a high luster without leaving signs, halos and shadows on the machined surface.
- For polishing, we should be fitted on our polisher 10 discs.
- Use with our polishing pastes making sure not to use different pastas on the same roll.
- Polishing procedure: 1-white paste 411 00 17490-4385 / B. 2- Blue paste 411 00 17500-4385 / B. 3-paste pink 411 00 17510-4385 / R



Code	Desc.	Width mm	Ø mm	Foro centr. mm
3420000270	15/C	10	100	19

Set spacer rings for polisher



- Set of plastic spacer rings created specifically for use on all polishers with shaft diameter 19 mm single or double key, type our code 417 00 11400-PTX500.
- The use of the rings allows the use of the rollers in felt and cotton discs individually, without having to reach the number required to fill the machine shaft.
- The kit includes two spacers 20 mm and 10 mm, for a total thickness of 50 mm.

Code	Desc.
3420000400	32

Roller for abrasive belts



- Roller for abrasive belts and felt for sanding, satin-finishing and high-gloss polishing of metal pipes or stainless steel.
- Suitable for use on all machines polishers with shaft diameter 19 mm single or double stick, like our item code. 417 00 11400-PTX500.
- Mainly used in machining of stainless steels in carpentry, industry, marine, in the body of transformation vehicles.
- The roller mounted on the machine burnishing allows to drag the abrasive belts or polishing along the whole perimeter of the pipe, allows the removal of weld beads, steps, rust and oxides. The satin finish of every size and bright polishing surface through the use of special polishing paste.
- Surface covered with non-slip material, anti-oil and anti-wear, metal flanges steel side to prevent leakage of the tapes. Diameter of the rubber 85 mm, width 70 mm.

Code	Desc.
3420000340	29

Abrasive tapes for polishing pipe



- Abrasive tapes for polishing of metal pipes and stainless steel, through the use of machine calenders and our drive roller code 342 00 00340-29.
- Indicated in the machining of metal pipes of all kinds including stainless steel in the areas of carpentry, industry, marine, in the body of transformation vehicles.
- Indispensable to remove the weld beads, steps, rust and oxide, as a preparation for the next operations of satin finishing or mirror polishing along the entire perimeter of the tubing.
- The belts 30 x 600 mm. easy to open, resealable and serviceable with our duct tape code 342 00 00450-34.

Code	Desc.	Grain	Sviluppo mm
3440205010	PTX60	60	30x600
3440205020	PTX80	80	30x600
3440205040	PTX120	120	30x600
3440205050	PTX150	150	30x600
3440205060	PTX180	180	30x600
3440205070	PTX240	240	30x600

Abrasive tapes finishing opened



- Abrasive tapes finishing opened for sanding, satin-finishing and preparation for polishing of metal pipes and stainless steel, through the use of machines polishers and our drive roller code 342 00 00340-29.
- Indicated in the machining of metal pipes of all kinds including stainless steel in the areas of carpentry, industry, marine, in the body of transformation vehicles.
- The tapes can also be used in structures are completely closed, the closure system slotted it assures the reliability and the perfect operation.
- Ideal for the preparation to painting or plating treatments, for satin finishing of stainless steel and other metals, for the preparation to the next stage of polishing with felt strips and the appropriate pastes.



Code	Desc.	Grain	Color	Sviluppo mm
3440205080	PTX/C	Coarse	Brown	30x660
3440205090	PTX/M	Medium	Red	30x660
3440205100	PTX/F	Fine	Blue	30x660
3440205110	PTX/VF	Very fine	Grey	30x660

Felt tapes for polishing opened



- Felt tapes development 660 x 30 x 5 mm, open design with closing slotted for high-gloss polishing of pipes and handrails in housings.
- Indicated in the machining of metal pipes of all kinds including stainless steel in the areas of carpentry, industry, marine, in the body of transformation vehicles.
- They are used on both sides in combination with the satin-finishing machines, with the special paste for polishing.
- It is recommended not to use different pastas on the same felt to avoid contamination and defects in workmanship.

Code	Desc.	Sviluppo mm
3420000350	30	30x660

Duct tape to repair abrasive tapes



- Special reinforced adhesive tape for closing, the construction and repair of the abrasive tapes for closed sander.
- It allows to open and close the tape on closed buildings, build tapes joining many together, repair tapes that have opened during processing.
- The adhesive tape must be applied along the length of the abrasive, superimposing it at the end of about one centimeter.

Code	Desc.	Roll size
3420000450	34	50m x 25mm

Wheels in cloth for polishing



- Wheel ventilated cotton cloth mounted on stationary or grinders with shank diameter 6 mm for mounting on drills or straight grinders, useful for cleaning and polishing of all metals, lacquered wood, painted materials.
- For small workshops plumbing, mechanics, carpentry, and maintenance industries.
- The wheels with hole have a thickness of 12 mm. and they can be mounted side by side on the shaft of the machine up to create the roller of the desired size.
- They are used with pasta and polish specific, such as our pasta in pats codd. 411 00 17 490 white, 411 00 411 00 17510 17500 blue and pink.
- Observe recommended maximum speed.

Code	Desc.	Ø mm	Thickness mm	Ø foro centrale mm	Density	Revolutions/min.
3420000330	28	80	10	Stem 6x27	90	4000
3420000320	27	150	12	16-20	160	4000
3420000310	26	200	12	20	230	4000