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Казахстан +7(727)345-47-04

Иваново (4932)77-34-06

Ижевск (3412)26-03-58

Иркутск (395)279-98-46

Казань (843)206-01-48

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Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 **Улан-Удэ** (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 **Чебоксары** (8352)28-53-07 **Челябинск** (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

https://cibo.nt-rt.ru/ || coh@nt-rt.ru

SHEETS





SHEETS

OVERVIEW

The size of the sheets, the material and the shape will vary depending on the application for which you want to use them. The table below provides an overview of the abrasive materials recommended by Cibo for the various applications. If you want to attach the sheets to a machine, it will determine the shape, the dimensions and the number of holes. Cibo has a wide range of cutting forms available allowing them to produce the sheets you require. You will find an overview of the most important cutting shapes from page 200 onwards.

Application		Туре	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
Metal	Cloth	TF41	Cotton	F	A/O	-	-	1420	36-40-50-60-80-100-120-150-180-220-240-280- 320	
		TF50	Cotton	F	A/O	-	-	1420	40-60-80-100-120-150-180-220-240-280-320- 400-500-800	
	Tex	A/O	Nylon web	-	A/O	-	•	1500	A-Coarse - A-Medium - A-Fine - A-Very Fine STRONG - A-Very Fine SOFT - A-Very Fine ULTRACUT - A very fine PP	
		СР	Nylon web	-	A/O CP	-	•	610	СР	
Stainless steel	Paper	KP950F	Paper	F	ZIRC.	-	-	1650	40-60-80-100-120-150-180-220	
	Cloth	TF41	Cotton	F	A/O	-	-	1420	36-40-50-60-80-100-120-150-180-220-240-280- 320	
		TF50	Cotton	F	A/O	-	-	1420	40-60-80-100-120-150-180-220-240-280-320- 400-500-800	
		MFR	Cotton	F	cali- brated A/O	-	*	500	MFR1500 (P800)-MFR1800 (P1200)-MFR2400 (P1500)-MFR3200 (P3000)-MFR3600 (P3500)-MFR4000 (P4000)-MFR6000 (P5000)-MFR8000 (P6500)-MFR12000 (P8000)	
		MFX	Cotton	J	cali- brated A/O	-	*	500	MFX180 (P600)-MFX240 (P1200)-MFX320 (P1500)-MFX400 (P3500)-MFX600 (P4000)-MFX800 (P5000)-MFX1200 (P6500)	

^(*) Micro-mesh achieves the best results provided a light mist is used. The use of an exessive amount of water is not recommended with Micro-mesh.

USE OF THE TABLE

Simply look at the material you want to work on, select one of the abrasive materials recommended by Cibo and you will very simply be referred to the page where you can find the necessary sheet. On this page you will also find the most frequently used grit types and cutting forms.

However, customisation is also the norm at Cibo. If you require a cutting shape that is not displayed in the table, please do not hesitate to contact Cibo. We can manufacture the sheets for you very quickly.

Take note: this table only shows the qualities that Cibo feels are the most suitable for a specific application. Should you require a broader overview, please return to the comprehensive overview of the available basic materials on page 58.

Properties	Page
Very flexible abrasive cloth, for manual use in metal working. Also a perfect partner for grinding hard wood types.	223
High-quality, very flexible abrasive cloth for general manual use in metal working. Also a perfect partner for grinding hard wood types.	223
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit types with an aluminium oxide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. A/O creates a good long-lasting finish at high speeds.	225
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin with an aluminium oxide grit type. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. CP has an increased grinding capacity at higher speeds. This material provides the brush structure with a slightly glossy effect.	226
Zirconium oxide grain on an "F" paper base. This product is ideally suited for grinding very hard and dry woods because of the extremely abrasive-resistant zirconium oxide grit. The KP950F is also highly efficient when using stainless steel.	218
Very flexible abrasive cloth, for manual use in metal working. Also a perfect partner for grinding hard wood types.	223
High-quality, very flexible abrasive cloth for general manual use in metal working. Also a perfect partner for grinding hard wood types.	223
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible glue on a supple cotton base. Due to the elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensures a constant and even scratch depth. This ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.	224
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible glue on a supple cotton base. Due to the elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensures a constant and even scratch depth. This ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.	224

SHEETS

Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
Stainless steel	Tex	A/O	Nylon web	-	A/O	-	•	1500	A-Coarse - A-Medium - A-Fine - A-Very Fine STRONG - A-Very Fine SOFT - A-Very Fine ULTRACUT - A very fine PP	
		S/C	Nylon web	-	S/C	-	•	1500	S-Medium - S-Fine - S-Very Fine - S-Ultra Fine 600 - S-Ultra Fine 1000 - S-Ultra Fine 1200	
		СР	Nylon web	-	A/O CP	-	•	610	СР	
High-quality alloys	Cloth	TF41	Cotton	F	A/O	-	-	1420	36-40-50-60-80-100-120-150-180-220-240-280- 320	
		TF50	Cotton	F	A/O	-	-	1420	40-60-80-100-120-150-180-220-240-280-320- 400-500-800	
		MFR	Cotton	F	cali- brated A/O	-	* *	500	MFR1500 (P800)-MFR1800 (P1200)-MFR2400 (P1500)-MFR3200 (P3000)-MFR3600 (P3500)-MFR4000 (P4000)-MFR6000 (P5000)-MFR8000 (P6500)-MFR12000 (P8000)	
		MFX	Cotton	J	cali- brated A/O	-	*	500	MFX180 (P600)-MFX240 (P1200)-MFX320 (P1500)-MFX400 (P3500)-MFX600 (P4000)-MFX800 (P5000)-MFX1200 (P6500)	
	Tex	S/C	Nylon web	_	S/C	-	•	1500	S-Medium - S-Fine - S-Very Fine - S-Ultra Fine 600 - S-Ultra Fine 1000 - S-Ultra Fine 1200	
Non-ferrous	Cloth	TF41	Cotton	F	A/O	-	-	1420	36-40-50-60-80-100-120-150-180-220-240-280- 320	
		TF50	Cotton	F	A/O	-	-	1420	40-60-80-100-120-150-180-220-240-280-320- 400-500-800	
	Tex	S/C	Nylon web	_	S/C	-	•	1500	S-Medium - S-Fine - S-Very Fine - S-Ultra Fine 600 - S-Ultra Fine 1000 - S-Ultra Fine 1200	

^(*) Micro-mesh achieves the best results provided a light mist is used. The use of an exessive amount of water is not recommended with Micro-mesh.

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Properties	Page
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit types with an aluminium oxide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. A/O creates a good long-lasting finish at high speeds.	225
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit sizes with silicon carbide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. In comparison with the A/O, S/C provides a finer, more even and matt texture. Primarily used to create a decorative finish.	226
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin with an aluminium oxide grit type. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. CP has an increased grinding capacity at higher speeds. This material provides the brush structure with a slightly glossy effect.	226
Very flexible abrasive cloth, for manual use in metal working. Also a perfect partner for grinding hard wood types.	223
High-quality, very flexible abrasive cloth for general manual use in metal working. Also a perfect partner for grinding hard wood types.	223
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible glue on a supple cotton base. Due to the elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensures a constant and even scratch depth. This ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.	224
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible glue on a supple cotton base. Due to the elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensures a constant and even scratch depth. This ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.	224
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Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
Aluminium	Paper	SP717C	Paper	С	S/C	-	•	ONLY IN SHEET FORM	60-80-100-120-150-180-220-240-280-320-360- 400-500-600-800-1000-1200-1500-2000-2500	
	Cloth	TF41	Cotton	F	A/O	-	-	1420	36-40-50-60-80-100-120-150-180-220-240-280- 320	
		TF50	Cotton	F	A/O	-	-	1420	40-60-80-100-120-150-180-220-240-280-320- 400-500-800	
	Tex	S/C	Nylon web	_	S/C	-	•	1500	S-Medium - S-Fine - S-Very Fine - S-Ultra Fine 600 - S-Ultra Fine 1000 - S-Ultra Fine 1200	
Hard wood	Paper	KP905E	Paper	Е	A/O	-	-	1450	40-60-80-100-120-150-180-220	
		KP949FO	Paper	F	A/O	-	-	1420	Grip: 40-60-80-100-120-150-180-220- 240-320-400 Zonder grip: 40-50-60-80-100-120-150-180-220- 240-280-320-400	
		KP950F	Paper	F	ZIRC.	-	-	1650	40-60-80-100-120-150-180-220	
			SP706F	Paper	F	S/C	-	-	1250	Grip: 24-36-40-60-80-100-120-220-320- 400-500-600 Without grip: 24-36-40-50-60-80-100-120-150- 180-220-240-280-320-400-500-600
		LKE22	Combina- tion	-	S/C	-	-	1350	16-20	
	Cloth	TF41	Cotton	F	A/O	-	-	1420	36-40-50-60-80-100-120-150-180-220-240-280- 320	
		TF50	Cotton	F	A/O	-	-	1420	40-60-80-100-120-150-180-220-240-280-320- 400-500-800	
	Tex	A/O	Nylon web	_	A/O	-	•	1500	A-Coarse - A-Medium - A-Fine - A-Very Fine STRONG - A-Very Fine SOFT - A-Very Fine ULTRACUT - A very fine PP	

Properties	Page
High-quality and very flexible waterproof sandpaper with a silicon carbide grit type. The base consists of a flexible, easily pliable latex backing with "C" weight. Primarily for applications in the auto industry and auto repair shops.	222
Very flexible abrasive cloth, for manual use in metal working. Also a perfect partner for grinding hard wood types.	223
High-quality, very flexible abrasive cloth for general manual use in metal working. Also a perfect partner for grinding hard wood types.	223
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit sizes with silicon carbide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. In comparison with the A/O, S/C provides a finer, more even and matt texture. Primarily used to create a decorative finish.	225
Antistatic, aluminium oxide on a strong "E" backing. Specially developed with a heavier, less tear-resistant backing for heavier, manual work and for applications on light manual grinding machines.	218
Antistatic, semi-open coated aluminium oxide on a very strong "F" paper base. The antistatic property ensures the easy removal of dust . The KP949FO is a product that can be used for various purposes. Perfect grade for both dry and hard woods as well as for those of a softer quality with a higher level of resin.	vanaf 212
Zirconium oxide grain on an "F" paper base. This product is ideally suited for grinding very hard and dry woods because of the extremely abrasive-resistant zirconium oxide grit. The KP950F is also highly efficient when using stainless steel.	218
Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden floors and parquet.	223 + 219
Combination abrasive material. A heavy F paper reinforced with a light fabric and provided with a very open silicon carbide grit structure. Primarily for use in sanding old and dirty wooden floors and parquet. Also suitable for removing old paint, glue and varnish layers or carpet remains.	220
Very flexible abrasive cloth, for manual use in metal working. Also a perfect partner for grinding hard wood types.	223
High-quality, very flexible abrasive cloth for general manual use in metal working. Also a perfect partner for grinding hard wood types.	223
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit types with an aluminium oxide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. A/O creates a good long-lasting finish at high speeds.	225



Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type
Soft wood	Paper	SA331	Film	-	A/O	•	•	1650	Grip: 40-60-80-100-120-150-180-220- 320-400-600-800-1000-1200-1500- 2000 Without grip: 80-120-320-400
		CA330	Paper	С	A/O	•	_	1650	Grip: 40-60-80-100-120-150-180-220- 240-320-400-500-600 Without grip: 60-80-100-120-150-180-220-320- 400-500-600
		KP905E	Paper	Е	A/O	-	-	1450	40-60-80-100-120-150-180-220
		KP949FO	Paper	F	A/O	-	-	1420	Grip: 40-60-80-100-120-150-180-220- 240-320-400 Zonder grip: 40-50-60-80-100-120-150-180-220- 240-280-320-400
		SP706F	Paper	F	S/C	-	-	1250	Grip: 24-36-40-60-80-100-120-220-320- 400-500-600 Without grip: 24-36-40-50-60-80-100-120-150- 180-220-240-280-320-400-500-600
		LKE22	Combina- tion	-	S/C	-	-	1350	16-20
	Cloth	QNSH	Mesh	-	S/C	-	•	910	40-60-80-100-120-150-180-220-320-400-600
	Tex	A/O	Nylon web	-	A/O	-	•	1500	A-Coarse - A-Medium - A-Fine - A-Very Fine STRONG - A-Very Fine SOFT - A-Very Fine ULTRACUT - A very fine PP
Glass & stone	Paper	SP717C	Paper	С	S/C	-	•	ONLY IN SHEET FORM	60-80-100-120-150-180-220-240-280-320-360- 400-500-600-800-1000-1200-1500-2000-2500
AS)		SP706F	Paper	F	S/C	-	-	1250	Grip: 24-36-40-60-80-100-120-220-320- 400-500-600 Without grip: 24-36-40-50-60-80-100-120-150- 180-220-240-280-320-400-500-600
	Tex	00	Nylon web	-	00	-	•	1500	Talc

Properties		Page
	sive ingredient on a film backing. Extremely tear-resistant. Does not clog up, long life span, burposes, especially with more intensive grinding operations. Ideal for finishing of soft wood ed both wet and dry.	207
	exible "C" paper. Very pliable and flexible, cannot saturate, adapts easily to the workpiece and rimary coats, primers, sealers, lacquers, paint, varnish, filler and wood.	from 214
Antistatic, aluminium oxide on a strong "E" backing. Speapplications on light manual grinding machines.	ecially developed with a heavier, less tear-resistant backing for heavier, manual work and for	218
	ry strong "F" paper base. The antistatic property ensures the easy removal of dust . The coses. Perfect grade for both dry and hard woods as well as for those of a softer quality with	from 212
Antistatic silicon carbide grit on a very strong "F" base. I	Ideally suited for use in sanding wooden floors and parquet.	213 + 219
, i i	rced with a light fabric and provided with a very open silicon carbide grit structure. Primarily rquet. Also suitable for removing old paint, glue and varnish layers or carpet remains.	220
Open polyester web structure to which grits are ancho	ored on both sides.	225
with an aluminium oxide grit. The result is an elastic ab	al web structure using thermo-setting synthetic resin, and are available in various grit types brasive material with an open structure that is easy to use and provides an even and constant shape of the work pieces. A/O creates a good long-lasting finish at high speeds.	225
High-quality and very flexible waterproof sandpaper w "C" weight. Primarily for applications in the auto indust	with a silicon carbide grit type. The base consists of a flexible, easily pliable latex backing with ry and auto repair shops.	222
Antistatic silicon carbide grit on a very strong "F" base. I	Ideally suited for use in sanding wooden floors and parquet.	213 + 219
With the TEX 00, the nylon fibres are combined into a t softest mineral known. This material does not scratch a	three-dimensional web structure using thermo-setting synthetic resin infused with talc, the and is ideally suited for cleaning	227



Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type
Plastic & Rubber	Paper	SP717C	Paper	С	S/C	-	•	ONLY IN SHEET FORM	60-80-100-120-150-180-220-240-280-320-360- 400-500-600-800-1000-1200-1500-2000-2500
0		SP706F	Paper	F	S/C	-	-	1450	Grip: 24-36-40-60-80-100-120-220-320- 400-500-600 Without grip: 24-36-40-50-60-80-100-120-150 180-220-240-280-320-400-500-600
	Cloth	MFR	Cotton	F	cali- brated A/O	-	*	500	MFR1500 (P800)-MFR1800 (P1200)-MFR2400 (P1500)-MFR3200 (P3000)-MFR3600 (P3500)-MFR4000 (P4000)-MFR6000 (P5000)-MFR8000 (P6500)-MFR12000 (P8000)
		MFX	Cotton	J	cali- brated A/O	-	* *	500	MFX180 (P600)-MFX240 (P1200)-MFX320 (P1500)-MFX400 (P3500)-MFX600 (P4000)-MFX800 (P5000)-MFX1200 (P6500)
	Tex	S/C	Nylon web	-	S/C	=	•	1500	S-Medium - S-Fine - S-Very Fine - S-Ultra Fine 600 - S-Ultra Fine 1000 - S-Ultra Fine 1200
Car repair	Paper	SA331	Film	-	A/O	•	•	1650	Grip: 40-60-80-100-120-150-180-220- 320-400-600-800-1000-1200-1500- 2000 Without grip: 80-120-320-400
		CA330	Paper	С	A/O	•	-	1650	Grip: 40-60-80-100-120-150-180-220- 240-320-400-500-600 Without grip: 60-80-100-120-150-180-220-320- 400-500-600
		KP915C	Paper	С	A/O	-	۵	ONLY IN SHEET FORM	60-80-100-120-150-180-220-240-280-320-360- 400-500-600-800-1000-1200
		SP717C	Paper	C	S/C	-	۵	ONLY IN SHEET FORM	60-80-100-120-150-180-220-240-280-320-360- 400-500-600-800-1000-1200-1500-2000-2500
	Cloth	QNSH	Mesh	-	S/C	-	٠	910	40-60-80-100-120-150-180-220-320-400-600

^(*) Micro-mesh achieves the best results provided a light mist is used. The use of an exessive amount of water is not recommended with Micro-mesh.

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Properties	Page
High-quality and very flexible waterproof sandpaper with a silicon carbide grit type. The base consists of a flexible, easily pliable latex backing with "C" weight. Primarily for applications in the auto industry and auto repair shops.	222
Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden floors and parquet.	213 + 219
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible glue on a supple cotton base. Due to the elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensures a constant and even scratch depth. This ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.	224
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible glue on a supple cotton base. Due to the elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensures a constant and even scratch depth. This ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.	224
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit sizes with silicon carbide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. In comparison with A/O, S/C provides a finer, even and matt line structure. Primarily used to create a decorative finish.	226
Open coated aluminium oxide grit with an active abrasive ingredient on a film backing. Extremely tear-resistant. Does not clog up, long life span, extremely large grit size range. Can be used for many purposes, especially with more intensive grinding operations. Ideal for finishing of soft wood types and car repair, paints, lacquers and varnishes. Used both wet and dry.	207
Open coated aluminium oxide with grinding aid on flexible "C" paper. Very pliable and flexible, cannot saturate, adapts easily to the workpiece and guarantees a beautiful, even finish. Ideal for grinding primary coats, primers, sealers, lacquers, paint, varnish, filler and wood.	from 214
High-quality and very flexible, waterproof sandpaper with aluminium oxide grit. The base consists of a flexible, easily pliable paper latex base with "C" weight. For use in the auto industry and, primarily with wet intermediate grinding of paints, lacquers and varnishes.	221
High-quality and very flexible waterproof sandpaper with a silicon carbide grit type. The base consists of a flexible, easily pliable latex backing with "C" weight. Primarily for applications in the auto industry and auto repair shops.	222
Open polyester web structure to which grits are anchored on both sides.	225

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SHEETS

Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
Car repair	Tex	A/O		-	A/O	-	•	1500	A-Coarse - A-Medium - A-Fine - A-Very Fine STRONG - A-Very Fine SOFT - A-Very Fine ULTRACUT - A very fine PP	
		S/C	Nylon web	-	S/C	-	•	1500	S-Medium - S-Fine - S-Very Fine - S-Ultra Fine 600 - S-Ultra Fine 1000 - S-Ultra Fine 1200	
		00		-	00	-	•	1500	Talc	
Lacquer & varnish	Paper	SA331	Film	-	A/O	•	•	1650	Grip: 40-60-80-100-120-150-180-220- 320-400-600-800-1000-1200-1500- 2000 Without grip: 80-120-320-400	
		CA330	Paper	С	A/O	•	_	1650	Grip: 40-60-80-100-120-150-180-220- 240-320-400-500-600 Without grip: 60-80-100-120-150-180-220-320- 400-500-600	
		KP915C	Paper	С	A/O	-	•	ONLY IN SHEET FORM	60-80-100-120-150-180-220-240-280-320-360- 400-500-600-800-1000-1200	
		SP717C	Paper	С	S/C	-	•	ONLY IN SHEET FORM	60-80-100-120-150-180-220-240-280-320-360- 400-500-600-800-1000-1200-1500-2000-2500	
		A/O		-	A/O	-	•	1500	A-Coarse - A-Medium - A-Fine - A-Very Fine STRONG - A-Very Fine SOFT - A-Very Fine ULTRACUT - A very fine PP	
		S/C	Nylon web	_	S/C	-	•	1500	S-Medium - S-Fine - S-Very Fine - S-Ultra Fine 600 - S-Ultra Fine 1000 - S-Ultra Fine 1200	
		00		-	00	-	•	1500	Talc	

Properties	Page
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit types with an aluminium oxide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. A/O creates a good long-lasting finish at high speeds.	225
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit sizes with silicon carbide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. In comparison with A/O, S/C provides a finer, even and matt line structure. Primarily used to create a decorative finish.	225
With the TEX 00, the nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin infused with talc, the softest mineral known. This material does not scratch and is ideally suited for cleaning.	227
Open coated aluminium oxide grit with an active abrasive ingredient on a film backing. Extremely tear-resistant. Does not clog up, long life span, extremely large grit size range. Can be used for many purposes, especially with more intensive grinding operations. Ideal for finishing of soft wood types and car repair, paints, lacquers and varnishes. Used both wet and dry.	207
Open coated aluminium oxide with grinding aid on flexible "C" paper. Very pliable and flexible, cannot saturate, adapts easily to the workpiece and guarantees a beautiful, even finish. Ideal for grinding primary coats, primers, sealers, lacquers, paint, varnish, filler and wood.	from 214
High-quality and very flexible, waterproof sandpaper with aluminium oxide grit. The base consists of a flexible, easily pliable paper latex base with "C" weight. For use in the auto industry and, primarily with wet intermediate grinding of paints, lacquers and varnishes.	221
High-quality and very flexible waterproof sandpaper with a silicon carbide grit type. The base consists of a flexible, easily pliable latex backing with "C" weight. Primarily for applications in the auto industry and auto repair shops.	222
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit types with an aluminium oxide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. A/O creates a good long-lasting finish at high speeds.	225
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit sizes with silicon carbide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. In comparison with A/O, S/C provides a finer, even and matt line structure. Primarily used to create a decorative finish.	225
With the TEX 00, the nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin infused with talc, the softest mineral known. This material does not scratch and is ideally suited for cleaning.	227



OVERVIEW OF MAIN CUTTING SHAPES

The shape of the sheets will vary according to the shape of the attachment on your machine and the way the sheets are attached to the machine. Cibo has an entire range of cutting shapes that can be used to cut the sheets out of the basic material. The following pages contain an overview of the available cutting shapes. Cibo can very quickly produce new cutting shapes for you, in addition to those displayed.

Do you find it difficult to figure out the specific cutting shape you need? Fax or send us a copy of a sheet that you still have lying around and we will find out for you.

Tel.: +32 (0) 16 61 85 85 - Fax: +32 (0) 16 61 84 84 - E-mail: info@cibo.be

Deltas grip

DELTAS GRIP

shape	length	width	holes	code	
	55	40	0	D003	
	70	70	0	D005	
	80	80	0	D001	
	90	50	0	D007	
	95	50	0	D004	
	95	95	6	DP01	
	95	95	6	DP02	
	100	60	0	D006	
	100	65	0	D002	
	102	62	5	DP09	

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shape	length	width	holes	code
	105	105	6	DP03
	120	120	6	DP07
	125	70	6	DP05
	140	100	5	DP10
	150	102	7	DP04
	150	102	7	DP11
	173	100	8	DP06
	185	110	8	DP08





Sheets grip

SHEETS GRIP

shape	length	width	holes	code
	60	40	0	V000
	115	102	6	VP01
	115	102	6	VP25
	115	112	8	VP12
	125	70	0	V001
• • • •	133	81	8	VP03
• • • •	133	81	4+4	VP02
• • • •	153	81	8	VP04
	165	90	6+2	VP24
	178	93	0	V002
• • • •	178	93	8	VP05
• • • • •	178	93	10	VP07

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shape	length	width	holes	code
• • • •	186	93	8	VP06
• • • •	200	75	11	VP13
• • •	205	68	6	VP15
• • • •	205	70	6	VP18
	215	110	6+2	VP09
	230	115	0	V003
• • • • •	230	115	10	VP08
	420	70	14	VP16
	135	80	14	VP19



Sheets with PSA fixing

SHEETS WITH PSA FIXING

shape	length	width	holes	code
	230	93	0	V005
	230	93	6+2	VP14
• • • •	230	93	8	VP11
	280	115	0	V004
	280	115	10	VP10

Sheets for the parquet industry

SHEETS FOR THE PARQUET INDUSTRY

shape	length	width	holes
	475	200	0
	560	200	0
	685	200	0

Film grip sheets

SA331 FILM A/O

application	backing	weight	grit type	coating	waterproof
	Film	-	A/O	•	•

Grit range: 40-60-80-100-120-150-180-220-320-400-600-800-1000-1200-1500-2000

Description:

Open coated aluminium oxide grit with an active abrasive ingredient on a film backing. Extremely tear-resistant. Does not clog up, long life span, extremely large grit size range. Can be used for many purposes, especially with more intensive grinding operations. Ideal for finishing of soft wood types and car repair, paints, lacquers and varnishes. Used both wet and dry.

		shape	grit	code	stock	
125x70	0	V001	40	331GR/40/V001	•	50
	0	V001	60	331GR/60/V001	•	50
	0	V001	80	331GR/80/V001	•	100
	0	V001	100	331GR/100/V001	•	100
	0	V001	120	331GR/120/V001	•	100
	0	V001	150	331GR/150/V001	•	100
	0	V001	180	331GR/180/V001	•	100
	0	V001	220	331GR/220/V001	•	100
	0	V001	320	331GR/320/V001	•	100
	0	V001	400	331GR/400/V001	•	100
	0	V001	500	331GR/500/V001	•	100
	0	V001	600	331GR/600/V001	•	100
	0	V001	800	331GR/800/V001	•	100
133x81	4+4	VP02	40	331GR/40/VP02	•	50
	4+4	VP02	60	331GR/60/VP02	•	50
	4+4	VP02	80	331GR/80/VP02	•	100
	4+4	VP02	100	331GR/100/VP02	•	100
	4+4	VP02	120	331GR/120/VP02	•	100
	4+4	VP02	150	331GR/150/VP02	•	100
	4+4	VP02	180	331GR/180/VP02	•	100
	4+4	VP02	220	331GR/220/VP02	•	100
	4+4	VP02	320	331GR/320/VP02	•	100
	4+4	VP02	400	331GR/400/VP02	•	100
	4+4	VP02	500	331GR/500/VP02	•	100
	4+4	VP02	600	331GR/600/VP02	•	100
	4+4	VP02	800	331GR/800/VP02	•	100









SHEETS







LxW	holes	shape	grit	code	stock	
230x115	10	VP08	40	331GR/40/VP08	•	50
	10	VP08	60	331GR/60/VP08	•	50
	10	VP08	80	331GR/80/VP08	•	100
	10	VP08	100	331GR/100/VP08	•	100
	10	VP08	120	331GR/120/VP08	•	100
	10	VP08	150	331GR/150/VP08	•	100
	10	VP08	180	331GR/180/VP08	•	100
	10	VP08	220	331GR/220/VP08	•	100
	10	VP08	320	331GR/320/VP08	•	100
	10	VP08	400	331GR/400/VP08	•	100
	10	VP08	500	331GR/500/VP08	•	100
	10	VP08	600	331GR/600/VP08	•	100
	10	VP08	800	331GR/800/VP08	•	100

Film delta grip sheets

SA331	A/O	FILM						
application	backing	weight	grit type	coating	waterproof			
	Film	-	A/O	•	•	1		

Grit range: 40-60-80-100-120-150-180-220-320-400-600-800-1000-1200-1500-2000

Description: Open coated aluminium oxide grit with an active abrasive ingredient on a film backing. Extremely

tear-resistant. Does not overflow, long life span, extremely large grit size range. Can be used for many purposes, especially with more intensive grinding operations. Ideal for finishes of soft wood

types and car repair, paints, lacquers and varnishes. Used both wet and dry.

L x W	holes	shape	grit	code	stock	
80x80	0	D001	40	331GR/40/D001	•	50
	0	D001	60	331GR/60/D001	•	50
	0	D001	80	331GR/80/D001	•	100
	0	D001	120	331GR/120/D001	•	100
95x95	6	DP01	40	331GR/40/DP01	•	50
	6	DP01	60	331GR/60/DP01	•	50
	6	DP01	80	331GR/80/DP01	•	100
	6	DP01	120	331GR/120/DP01	•	100
150x102	7	DP04	40	331GR/40/DP04	•	50
	7	DP04	60	331GR/60/DP04	•	50
	7	DP04	80	331GR/80/DP04	•	100
	7	DP04	120	331GR/120/DP04	•	100









Paper grip sheets

PAPER

A/O

CA330

application	backing	weight	grit type	coating	waterproof
	Paper	С	A/O	•	-

Grit range: 40-60-80-100-120-150-180-220-240-320-400-500-600

Description:

Open coated aluminium oxide with grinding aid on flexible "C" paper. Very pliable and flexible, cannot saturate, adapts easily to the workpiece and guarantees a beautiful, even finish. Ideal for grinding primary coats, primers, sealers, lacquers, paint, varnish, filler and wood.





LxW	holes	shape	grit	code	stock	
125x70	0	V001	40	330GR/40/V001	•	50
	0	V001	60	330GR/60/V001	•	50
	0	V001	80	330GR/80/V001	•	100
	0	V001	100	330GR/100/V001	•	100
	0	V001	120	330GR/120/V001	•	100
	0	V001	150	330GR/150/V001	•	100
	0	V001	180	330GR/180/V001	•	100
	0	V001	220	330GR/220/V001	•	100
	0	V001	320	330GR/320/V001	•	100
	0	V001	400	330GR/400/V001	•	100
	0	V001	500	330GR/500/V001	•	100
	0	V001	600	330GR/600/V001	•	100
133x81	8	VP02	40	330GR/40/VP02	•	50
	8	VP02	60	330GR/60/VP02	•	50
	8	VP02	80	330GR/80/VP02	•	100
	8	VP02	100	330GR/100/VP02	•	100
	8	VP02	120	330GR/120/VP02	•	100
	8	VP02	150	330GR/150/VP02	•	100
	8	VP02	180	330GR/180/VP02	•	100
	8	VP02	220	330GR/220/VP02	•	100
	8	VP02	320	330GR/320/VP02	•	100
	8	VP02	400	330GR/400/VP02	•	100
	8	VP02	500	330GR/500/VP02	•	100
	8	VP02	600	330GR/600/VP02	•	100



CA330

LxW	holes	shape	grit	code	stock	
230x115	10	VP08	40	330GR/40/VP08	•	50
	10	VP08	60	330GR/60/VP08	•	50
	10	VP08	80	330GR/80/VP08	•	100
	10	VP08	100	330GR/100/VP08	•	100
	10	VP08	120	330GR/120/VP08	•	100
	10	VP08	150	330GR/150/VP08	•	100
	10	VP08	180	330GR/180/VP08	•	100
	10	VP08	220	330GR/220/VP08	•	100
	10	VP08	320	330GR/320/VP08	•	100
	10	VP08	400	330GR/400/VP08	•	100
	10	VP08	500	330GR/500/VP08	•	100
	10	VP08	600	330GR/600/VP08	•	100







Paper grip sheets

PAPER

A/O

KP949FO

application	backing	weight	grit type	coating	waterproof
	Paper	F	A/O	-	-

Grit range: 40-60-80-100-120-150-180-220-240-320-400

Description:

Antistatic, semi-open coated aluminium oxide on a very strong "F" paper base. The antistatic property ensures the easy removal of dust . The KP949FO is a product that can be used for various purposes. Perfect grade for both dry and hard woods as well as for those of a softer quality with a higher level of resin.





LxW	holes	shape	grit	code	stock	
125x70	0	V001	40	949GR/40/V001	•	50
	0	V001	60	949GR/60/V001	•	50
	0	V001	80	949GR/80/V001	•	100
	0	V001	100	949GR/100/V001	•	100
	0	V001	120	949GR/120/V001	•	100
	0	V001	150	949GR/150/V001	•	100
	0	V001	180	949GR/180/V001	•	100
	0	V001	220	949GR/220/V001	•	100
	0	V001	240	949GR/240/V001	•	100
	0	V001	320	949GR/320/V001	•	100
	0	V001	400	949GR/400/V001	•	100
133x81	8	VP02	40	949GR/40/VP02	•	50
	8	VP02	60	949GR/60/VP02	•	50
	8	VP02	80	949GR/80/VP02	•	100
	8	VP02	100	949GR/100/VP02	•	100
	8	VP02	120	949GR/120/VP02	•	100
	8	VP02	150	949GR/150/VP02	•	100
	8	VP02	180	949GR/180/VP02	•	100
	8	VP02	220	949GR/220/VP02	•	100
	8	VP02	240	949GR/240/VP02	•	100
	8	VP02	320	949GR/320/VP02	•	100
	8	VP02	400	949GR/400/VP02	•	100



KP949FO						
LxW	holes	shape	grit	code	stock	•
230x115	10	VP08	40	949GR/40/VP08	•	50
	10	VP08	60	949GR/60/VP08	•	50
	10	VP08	80	949GR/80/VP08	•	100
	10	VP08	100	949GR/100/VP08	•	100
	10	VP08	120	949GR/120/VP08	•	100
	10	VP08	150	949GR/150/VP08	•	100
	10	VP08	180	949GR/180/VP08	•	100
	10	VP08	220	949GR/220/VP08	•	100
	10	VP08	240	949GR/240/VP08	•	100
	10	VP08	320	949GR/320/VP08	•	100
	10	VP08	400	949GR/400/VP08	•	100



Paper grip sheets for abrasive file

SP706F			
dimensions	code	stock	
190x30	706GR/24/V006	•	25





Paper delta grip sheets

A/O

PAPER







CA330

application	backing	weight	grit type	coating	waterproof
	Paper	С	A/O	•	-

Grit range: 40-60-80-100-120-150-180-220-240-320-400-500-600

Description:

Open coated aluminium oxide with grinding aid on flexible "C" paper. Very pliable and flexible, cannot saturate, adapts easily to the workpiece and guarantees a beautiful, even finish. Ideal for grinding primary coats, primers, sealers, lacquers, paint, varnish, filler and wood.

L x W	holes	shape	grit	code	stock	
80x80	0	D001	40	330GR/40/D001	•	50
	0	D001	60	330GR/60/D001	•	50
	0	D001	80	330GR/80/D001	•	100
	0	D001	120	330GR/120/D001	•	100
95x95	6	DP01	40	330GR/40/DP01	•	50
	6	DP01	60	330GR/60/DP01	•	50
	6	DP01	80	330GR/80/DP01	•	100
	6	DP01	120	330GR/120/DP01	•	100
150x102	7	DP04	40	330GR/40/DP04	•	50
	7	DP04	60	330GR/60/DP04	•	50
	7	DP04	80	330GR/80/DP04	•	100
	7	DP04	120	330GR/120/DP04	•	100



Paper delta grip sheets

KP949FO PAPER A/O

application	backing	weight	grit type	coating	waterproof
	Paper	F	A/O	-	-

Grit range: 40-60-80-100-120-150-180-220-240-320-400

Description:

Antistatic, semi-open coated aluminium oxide on a very strong "F" paper base. The antistatic property ensures the easy removal of dust . The KP949FO is a product that can be used for various purposes. Perfect grade for both dry and hard woods as well as for those of a softer quality with a higher level of resin.

L x W	holes	shape	grit	code	stock	
80x80	0	D001	40	949GR/40/D001	•	50
	0	D001	60	949GR/60/D001	•	50
	0	D001	80	949GR/80/D001	•	100
	0	D001	120	949GR/120/D001	•	100
	0	D001	240	949GR/240/D001	•	100
	0	D001	320	949GR/320/D001	•	100
	0	D001	400	949GR/400/D001	•	100
95x95	6	DP01	40	949GR/40/DP01	•	50
	6	DP01	60	949GR/60/DP01	•	50
	6	DP01	80	949GR/80/DP01	•	100
	6	DP01	120	949GR/120/DP01	•	100
	6	DP01	240	949GR/240/DP01	•	100
	6	DP01	320	949GR/320/DP01	•	100
	6	DP01	400	949GR/400/DP01	•	100
150x102	7	DP04	40	949GR/40/DP04	•	50
	7	DP04	60	949GR/60/DP04	•	50
	7	DP04	80	949GR/80/DP04	•	100
	7	DP04	120	949GR/120/DP04	•	100
	7	DP04	240	949GR/240/DP04	•	100
	7	DP04	320	949GR/320/DP04	•	100
	7	DP04	400	949GR/400/DP04	•	100









Paper sheets

A/O PAPER

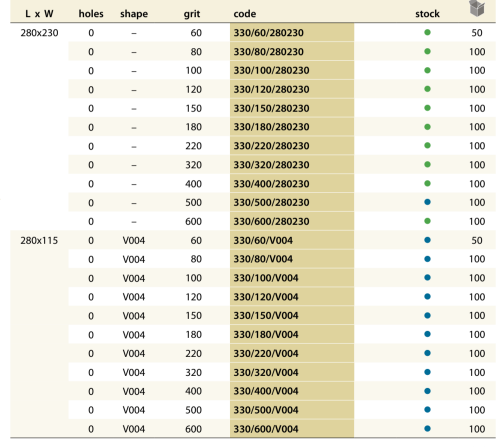
application	backing	weight	grit type	coating	waterproof
	Paper	С	A/O	•	-

Grit range: 60-80-100-120-150-180-220-320-400-500-600

Description:

Open coated aluminium oxide with grinding aid on flexible "C" paper. Very pliable and flexible, cannot saturate, adapts easily to the workpiece and guarantees a beautiful, even finish. Ideal for grinding primary coats, primers, sealers, lacquers, paint, varnish, filler and wood.







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CA330

L x W	holes	shape	grit	code	stock	
280x115	10	VP10	60	330/60/VP10	•	50
	10	VP10	80	330/80/VP10	•	100
	10	VP10	100	330/100/VP10	•	100
	10	VP10	120	330/120/VP10	•	100
	10	VP10	150	330/150/VP10	•	100
	10	VP10	180	330/180/VP10	•	100
	10	VP10	220	330/220/VP10	•	100
	10	VP10	320	330/320/VP10	•	100
	10	VP10	400	330/400/VP10	•	100
	10	VP10	500	330/500/VP10	•	100
	10	VP10	600	330/600/VP10	•	100





For other dimensions, qualities or grits: contact Cibo.



SHEETS

Paper sheets

A/O

PAPER



application	backing	weight	grit type	coating	waterproof
	Paper	E	A/O	_	-

Grit range: 40-60-80-100-120-150-180-220

Antistatic, aluminium oxide on a strong "E" backing. Specially developed with a heavier, less Description: tear-resistant backing for heavier, manual work and for applications on light manual grinding

machines.

For other dimensions, qualities or grits: contact Cibo.

ZIRC.

PAPER



174					
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application	backing	weight	grit type	coating	waterproof
	Paper	F	ZIRC.	_	-

Grit range: 40-60-80-100-120-150-180-220

Description: Zirconium oxide grain on an "F" paper base. This product is ideally suited for grinding very hard

and dry woods because of the extremely abrasive-resistant zirconium oxide grit. The KP950F is also highly efficient when using stainless steel.

For other dimensions, qualities or grits: contact Cibo.

S/C

Paper sheets

SP706F							
	application		backing	weight	grit type	coating	waterproof
	P !		Paper	F	S/C	-	-
Grit range:	24-36-40-50	-60-80-100-120-	ı -150-180-220-2	ı 240-280-320-	400-500-600		
Description:	Antistatic sil	icon carbide gri arquet.	t on a very stro	ong "F" base. I	deally suited fo	r use in sar	ding wooden
LxW	grit	code				stoo	:k
475x200	24	706/24/4752	00			•	24
	36	706/36/4752	00			•	24
	40	706/40/4752	00			•	24
	60	706/60/4752	00			•	24
	80	706/80/4752	00			•	24
	100	706/100/475	200			•	24
	120	706/120/475	200			•	24
560x200	24	706/24/5602	00			•	24
	36	706/36/5602	00			•	24
	40	706/40/5602	00			•	24
	60	706/60/5602	00			•	24
	80	706/80/5602	00			•	24
	100	706/100/560	200			•	24
	120	706/120/560	200			•	24
685x200	24	706/24/6852	00			•	24
	36	706/36/6852	00			•	24
	40	706/40/6852	00			•	24
	60	706/60/6852	00			•	24
	80	706/80/6852	00			•	24
	100	706/100/685	200			•	24
	120	706/120/685	200			•	24



PAPER

SHEETS

Paper sheets

S/C

COMBINATION



application	backing	weight	grit type	coating	waterproof
	Combina- tion	-	S/C	-	-

Grit range: 16-20

Description:

LKE22

Combination abrasive material. A heavy F paper reinforced with a light fabric and provided with a very open silicon carbide grit structure. Primarily for use in sanding old and dirty wooden floors and parquet. Also suitable for removing old paint, glue and varnish layers or carpet remains.

LxW	grit	code	stock	
475x200	16	LKE/16/475200	•	24
	20	LKE/20/475200	•	24
560x200	16	LKE/16/560200	•	24
	20	LKE/20/560200	•	24
685x200	16	LKE/16/685200	•	24
	20	LKE/20/685200	•	24

Paper waterproof sheets

KP915C - WATERPROOF PAPER A/O

application	backing	weight	grit type	coating	waterproof
	Paper	С	A/O	-	•

Grit range: 60-80-100-120-150-180-220-240-280-320-360-400-500-600-800-1000-1200

Description: High-quality and very flexible, waterproof sandpaper with aluminium oxide grit. The base consists of a flexible, easily pliable paper latex base with "C" weight. For use in the auto

industry and, primarily with wet intermediate grinding of paints, lacquers and varnishes.

				4
LxW	grit	code	stock	
280x230	60	915/60/280230	•	50
	80	915/80/280230	•	50
	100	915/100/280230	•	50
	120	915/120/280230	•	100
	150	915/150/280230	•	100
	180	915/180/280230	•	100
	220	915/220/280230	•	100
	240	915/240/280230	•	100
	280	915/280/280230	•	100
	320	915/320/280230	•	100
	360	915/360/280230	•	100
	400	915/400/280230	•	100
	500	915/500/280230	•	100
	600	915/600/280230	•	100
	800	915/800/280230	•	100
	1000	915/1000/280230	•	100
	1200	915/1200/280230	•	100





Paper waterproof sheets

S/C

PAPER



SP7170	C - WATERPROOF	

application	backing	weight	grit type	coating	waterproof
	Paper	С	S/C	-	•

Grit range: 60-80-100-120-150-180-220-240-280-320-360-400-500-600-800-1000-1200-1500-2000-2500

Description: High-quality and very flexible waterproof sandpaper with a silicon carbide grit type. The base consists of a flexible, easily pliable latex backing with "C" weight. Primarily for applications in the auto industry and auto repair shops.

LxW	grit	code	stock	
280x230	60	717/60/280230	•	50
	80	717/80/280230	•	50
	100	717/100/280230	•	50
	120	717/120/280230	•	100
	150	717/150/280230	•	100
	180	717/180/280230	•	100
	220	717/220/280230	•	100
	240	717/240/280230	•	100
	280	717/280/280230	•	100
	320	717/320/280230	•	100
	360	717/360/280230	•	100
	400	717/400/280230	•	100
	500	717/500/280230	•	100
	600	717/600/280230	•	100
	800	717/800/280230	•	100
	1000	717/1000/280230	•	100
	1200	717/1200/280230	•	100
	1500	717/1500/280230	•	100
	2000	717/2000/280230	•	100
	2500	717/2500/280230	•	100

A/O

Cloth sheets

 application
 backing
 weight
 grit type
 coating
 waterproof

 Grit range:
 36-40-50-60-80-100-120-150-180-220-240-280-320
 A/O

Description: Very flexible abrasive cloth, for manual use in metal working. Also a perfect partner for grinding hard wood types.

For other dimensions, qualities or grits: contact Cibo.



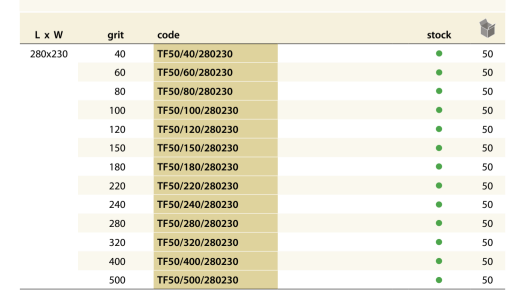
TF50 CLOTH ABRASIVES A/O

application	backing	weight	grit type	coating	waterproof
	Cotton	F	A/O	_	-

Grit range: 40-60-80-100-120-150-180-220-240-280-320-400-500-800

Description: High-quality, very flexible abrasive cloth for general manual use in metal working. Also a

perfect partner for grinding hard wood types.





SHEETS

Cloth sheets

CALIBRATED A/O CLOTH ABRASIVES



application	backing	weight	grit type	coating	waterproof
	Cotton	F	Calibrated A/O	_	*

Grit range:

MFR1500 (P800)-MFR1800 (P1200)-MFR2400 (P1500)-MFR3200 (P3000)-MFR3600 (P3500)-MFR4000 (P4000)-MFR6000 (P5000)-MFR8000 (P6500)-MFR12000 (P8000)

Description:

Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible glue on a supple cotton base. Due to the elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensures a constant and even scratch depth. This ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.

For other dimensions, qualities or grits: contact Cibo.

CALIBRATED A/O CLOTH ABRASIVES



MFX

application	backing	weight	grit type	coating	waterproof
	Cotton	J	Calibrated A/O	-	*

Grit range:

MFX180 (P600)-MFX240 (P1200)-MFX320 (P1500)-MFX400 (P3500)-MFX600 (P4000)-MFX800 (P5000)-MFX1200 (P6500)

Description:

Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible glue on a supple cotton base. Due to the elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensures a constant and even scratch depth. This ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.

For other dimensions, qualities or grits: contact Cibo.



(*) Micro-mesh achieves the best results provided a light mist is used. The use of an exessive amount of water is not recommended with Micro-mesh.

S/C

Mesh sheets

QNSH backing grit type coating waterproof application weight Mesh S/C Grit range: 40-60-80-100-120-150-180-220-320-400-600 Open polyester web structure to which grits are anchored on both sides. **Description:** For other dimensions, qualities or grits: contact Cibo.



MESH

Tex sheets

A/O TEX A/O

application	backing	weight	grit type	coating	waterproof
	Nylon web	-	A/O	_	•

Grit range: A-Coarse - A-Medium - A-Fine - A-Very Fine STRONG - A-Very Fine SOFT - A Very Fine ULTRACUT -A Very Fine PP

Description: The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit types with an aluminium oxide grit. The result

is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces.

A/O creates a good long-lasting finish at high speeds.

LxW	grit	code	stock	
224x158	AC	T/AC/224158	•	50
	AM	T/AM/224158	•	50
	AF	T/AF/224158	•	50
	AVFStrong	T/AVFStrong/224158	•	50
	AVFSoft	T/AVFSoft/224158	•	50
	AVFPP	T/AVFPP/224158	•	50
	ULTRACUT	T/ULTRACUT/224158	•	50







Tex sheets

S/C

TEX



application	backing	weight	grit type	coating	waterproof
	Nylon web	-	S/C	-	•

Grit range:

S-Medium - S-Fine - S-Very Fine - S-Ultra Fine 600 - S-Ultra Fine 1000 - S-Ultra Fine 1200

Description:

The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin, and are available in various grit sizes with silicon carbide grit. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. In comparison with the A/O, S/C provides a finer, more even and matt texture . Primarily used to create a decorative finish.

LxW	grit	code	stock	
224x158	SM	T/SM/224158	•	50
	SF	T/SF/224158	•	50
	SVF	T/SVF/224158	•	50
	SUF600	T/SUF600/224158	•	50
	SUF1000	T/SUF1000/224158	•	50
	SUF1200	T/SUF1200/224158	•	50

CP

TFX



CP

application	backing	weight	grit type	coating	waterproof
	Nylon web	-	СР	Ŧ	•

Grit range:

CP

Description:

The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin with an aluminium oxide grit type. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. CP has an increased grinding capacity at higher speeds. This material provides the brush structure with a slightly glossy effect.

LxW	grit	code	stock	*
224x158	СР	T/CP/224158	•	50

GP

Tex sheets

application backing weiaht arit type coating waterproof Nylon web GP Grit range: GP

Description: The nylon fibres are combined into a three-dimensional web structure using thermo-setting

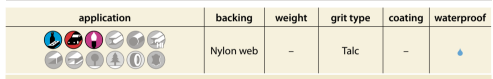
synthetic resin with an alumino silicate grit type. The result is an elastic abrasive material with an open structure that is easy to use and provides an even and constant finish. The tex material does not affect the geometrical shape of the work pieces. GP is an economical product that is

generally used for cleaning.

LxW	grit	code	stock	
224x158	GP	T/GP/224158	•	50

TEX **TALC**

TEX



Grit range: Talc

00

Description:

With the TEX 00, the nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic resin infused with talc, the softest mineral known. This material does

not scratch and is ideally suited for cleaning.

LxW	grit	code	stock	
224x158	Talc	T/00/224158	•	50

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Казахстан +7(727)345-47-04 Беларусь +(375)257-127-884 Узбекистан +998(71)205-18-59 Киргизия +996(312)96-26-47

Пермь (342)205-81-47