Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

> Казахстан +7(727)345-47-04 Россия +7(495)268-04-70

Иваново (4932)77-34-06 Магнитогорск (3519)55-03-13 Ижевск (3412)26-03-58 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Коломна (4966)23-41-49 Омск (3812)21-46-40 Кострома (4942)77-07-48 Орел (4862)44-53-42 Краснодар (861)203-40-90 Оренбург (3532)37-68-04 Красноярск (391)204-63-61 Пенза (8412)22-31-16 Курск (4712)77-13-04 Петрозаводск (8142)55-98-37 Курган (3522)50-90-47 Псков (8112)59-10-37 Липецк (4742)52-20-81 Пермь (342)205-81-47

Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Узбекистан +998(71)205-18-59 Киргизия +996(312)96-26-47

Ростов-на-Дону (863)308-18-15

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

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

Беларусь +(375)257-127-884





DISCS

OVERVIEW

Cibo has an enormous range of basic materials available. From each of these abrasive materials discs can be cut. The sizes of the disc and the number of holes obviously depend on the machine to which you wish to attach the disc. This machine also determines whether the disc should have a velcro backing, or whether the disc is attached with a screw, or spray glue is used to attach the disc, etc.

To make it easy to select one of the abrasive materials, you will find an overview of the various materials and applications on the following pages. From page 144 onwards, you will also find an overview of the main cutting forms in our range.

Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type
Metal	Cloth	HZ72	Polyester	Υ	ZIRC.	-	٠	1420	24-36-40-50-60-80-120
		FX87	Polyester	Υ	CER	•	•	1480	36-40-60-80-100-120
	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
		CP Ny	Nylon web	-	A/O CP	-	•	610	CP
		CSD		-	S/C	-	٠	1000	EXTRA COARSE
Stainless steel	Paper	KP950F	Paper	F	ZIRC.	-	-	1650	40-60-80-100-120-150-180-220
	Cloth	HZ72	Cotton	Υ	ZIRC.	-	٠	1420	24-36-40-50-60-80-120
		FX87	Polyester	Y	CER.	•	•	1480	36-40-60-80-100-120
		237AA	Cotton	X	A/O Trizact™	-	_	660	A160 (P120)-A100 (P220)-A80 (P240)-A65 (P280)-A45 (P400)-A30 (P600)-A16 (P1400)-A6 (P2000)

USE OF THE TABLE

Simply have a look at the material you wish to work on, select one of the abrasive materials recommended by Cibo, and you will be referred to the page where you can find the disc you want. 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 discs for you in almost no time.

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. Cibo can also very quickly cut discs from this material for you.

	40
Properties	Page
High-quality aluminium/zirconium oxide on a highly resistant "Y" polyester backing. Ideal for demanding applications on stainless steel, aluminum, metal and non-ferrous metal. High cut rate. Can be used both wet and dry.	168
High-quality ceramic abrasive grit with an active abrasive ingredient on a highly tear-resistant polyester backing. The most up-to-date self-sharpening ceramic grit makes the FX87 a real top product. FX87 is characterised by high machining capacity, even on high alloy steel. The FX87 performs best under average or high working pressure and with a moderate to hard abrasive contact.	168
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.	from 173
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.	from 175
CSD material is made from very hard, abrasion-resistant nylon fibres with a very open structure. The nylon fibres are permeated with synthetic resin and very sharp grit.	181
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.	161
High-quality aluminium/zirconium oxide on a highly resistant "Y" polyester backing. Ideal for demanding applications on stainless steel, aluminum, metal and non-ferrous metal. High cut rate. Can be used both wet and dry.	168
High-quality ceramic abrasive grit with an active abrasive ingredient on a highly tear-resistant polyester backing. The most up-to-date self-sharpening ceramic grit makes the FX87 a real top product. FX87 is characterised by high machining capacity, even on high alloy steel. The FX87 performs best under average or high working pressure and with a moderate to hard abrasive contact.	168
This is a product of the Trizact™ family (3M). Trizact™ is an innovative grinding material produced with perfectly calibrated aluminium oxide grit in a pyramid shape. This three-dimensional grit of identical height ensure quick stock removal and an even and replicable finish without deep scratching or risk of burrs. This product has been especially developed for material that is difficult to work, such as stainless steel and exotic alloys, as used in aviation and space travel and in the medical sector. In addition, it has been used successfully in the finishing of copper, bronze, aluminium, composite materials and synthetic materials. The 237AA is not suited for use on titanium.	170



Application		Туре	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
Stainless steel	Cloth	337DC	Cotton	X	A/O Trizact™	-	-	660	A300 (P80)-A160(P120)-A100 (P220)-A65 (P280)-A45 (P400)	
		MFR	Cotton	F	Cali- brated A/O	-	* *	500	MFR1500 (P600)-MFR1800 (P1200)-MFR2400 (P1500)-MFR3200 (P2500)-MFR3600 (P3000)-MFR4000 (P4000)-MFR6000 (P5000)-MFR8000 (P6000)-MFR12000 (P8000)	
		MFX	Cotton	J	Cali- brated A/O	-	*	500	MFX180 (P600)-MFX240 (P1200)-MFX320 (P1500)-MFX400 (P3000)-MFX600 (P3500)-MFX800 (P4000)-MFX1200 (P6000)	
	Tex	A/O		-	A/O	-	٠	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		-	A/O CP	-	•	610	СР	
		CSD		-	S/C	-	٠	610	EXTRA COARSE	
	Reinforced Tex	FE		-	A/O	_	•	1250	COARSE - MEDIUM - VERY FINE	
		RC	Polyester + Nylon web	-	A/O	-	•	1250	COARSE - MEDIUM - VERY FINE	
		Т00		-	-	-	•	1650	No grit	

^(*) 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.

Properties		Page
The properties of the 337DC Trizact™ grade are similar to those of the 237AA, but the 337DC has a high	her stock removal capacity.	172
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensure ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.	es a constant and even scratch depth. This	172
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a flexible elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ensure ingeniously thought out design guarantees an extremely even, constant and precise finishing pattern.	es a constant and even scratch depth. This	172
The nylon fibres are combined into a three- dimensional web structure using thermo-setting synthetic with an aluminium oxide grit. The result is an elastic abrasive material with an open structure that is eafinish. The tex material does not affect the geometrical shape of the work pieces. A/O creates a good lo	sy to use and provides an even and constant	from 173
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic with silicon carbide grit. The result is an elastic abrasive material with an open structure that is easy to ufinish. The tex material does not affect the geometrical shape of the work pieces. In comparison with the matt texture. Primarily used to create a decorative finish.	use and provides an even and constant	from 174
The nylon fibres are combined into a three-dimensional web structure using thermo-setting synthetic result is an elastic abrasive material with an open structure that is easy to use and provides an even and affect the geometrical shape of the work pieces. CP has an increased grinding capacity at higher speed with a slightly glossy effect.	d constant finish. The tex material does not	from 175
CSD material is made from very hard, abrasion-resistant nylon fibres with a very open structure. The ny and very sharp grit.	rlon fibres are permeated with synthetic resin	181
This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a syntheti quality is better able to cope with aggressive applications and has a long life span. The finish of the FE quality.		from 183
This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a syntheti material has a high initial cutting force, works perfectly at low pressure and provides a very constant ar Ideal for applications requiring a decorative finish.		from 183
This is an open nylon web structure, permeated with talc and anchored with a synthetic resin on a word abrasive properties and is specially designed to clean or polish using polishing pastes.	ven polyester structure. This quality has no	186



Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
High-quality alloys	Cloth	FX87	Polyester	Υ	CER.	•	•	1480	36-40-60-80-100-120	
		237AA	Cotton	X	A/O Trizact™	-	-	660	A160 (P120)-A100 (P220)-A80 (P240)-A65 (P280)-A45 (P400)-A30 (P600)-A16 (P1400)-A6 (P2000)	
		337DC	Cotton	X	A/O Trizact™	-	-	660	A300 (P80)-A160 (P120)-A100 (P220)-A65 (P280)- A45 (P400)	
		MFR	Cotton	F	Cali- brated A/O	-	* *	500	MFR1500 (P600)-MFR1800 (P1200)-MFR2400 (P1500)-MFR3200 (P2500)-MFR3600 (P3000)-MFR4000 (P4000)-MFR6000 (P5000)-MFR8000 (P6000)-MFR12000 (P8000)	
		MFX	Cotton	J	Cali- brated A/O	-	* *	500	MFX180 (P600)-MFX240 (P1200)-MFX320 (P1500)-MFX400 (P3000)-MFX600 (P3500)-MFX800 (P4000)-MFX1200 (P6000)	
	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	HZ72	Polyester	Υ	ZIRC.	-	•	1420	24-36-40-50-60-80-120	
		FX87	Polyester	Υ	CER.	•	•	1480	36-40-60-80-100-120	
		237AA	Cotton	X	A/O Trizact™	-	-	660	A160 (P120)-A100 (P220)-A80 (P240)-A65 (P280)-A45 (P400)-A30 (P600)-A16 (P1400)-A6 (P2000)	
		337DC	Cotton	X	A/O Trizact™	-	-	660	A300 (P80)-A160 (P120)-A100 (P220)-A65 (P280)-A45 (P400)	

Trizact™ is a registered trademark of the 3M Company.

(*) 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.

Properties	Page
High-quality ceramic abrasive grit with an active abrasive ingredient on a highly tear-resistant polyester backing. The most up-to-date self-sharpening ceramic grit makes the FX87 a real top product. FX87 is characterised by high machining capacity, even on high alloy steel. The FX87 performs best under average or high working pressure and with a moderate to hard abrasive contact.	168
This is a product of the Trizact™ family (3M). Trizact™ is an innovative grinding material produced with perfectly calibrated aluminium oxide grit in a pyramid shape. This three-dimensional grit of identical height ensure quick stock removal and an even and replicable finish without deep scratching or risk of burrs. This product has been especially developed for material that is difficult to work, such as stainless steel and exotic alloys, as used in aviation and space travel and in the medical sector. In addition, it has been used successfully in the finishing of copper, bronze, aluminium, composite materials and synthetic materials. The 237AA is not suited for use on titanium.	170
The properties of the 337DC Trizact™ grade are similar to those of the 237AA, but the 337DC has a higher stock removal capacity.	172
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.	172
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.	172
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.	from 174
High-quality aluminium/zirconium oxide on a highly resistant "Y" polyester backing. Ideal for demanding applications on stainless steel, aluminum, metal and non-ferrous metal. High cut rate. Can be used both wet and dry.	168
High-quality ceramic abrasive grit with an active abrasive ingredient on a highly tear-resistant polyester backing. The most up-to-date self-sharpening ceramic grit makes the FX87 a real top product. FX87 is characterised by high machining capacity, even on high alloy steel. The FX87 performs best under average or high working pressure and with a moderate to hard abrasive contact.	168
This is a product of the Trizact™ family (3M). Trizact™ is an innovative grinding material produced with perfectly calibrated aluminium oxide grit in a pyramid shape. This three-dimensional grit of identical height ensure quick stock removal and an even and replicable finish without deep scratching or risk of burrs. This product has been especially developed for material that is difficult to work, such as stainless steel and exotic alloys, as used in aviation and space travel and in the medical sector. In addition, it has been used successfully in the finishing of copper, bronze, aluminium, composite materials and synthetic materials. The 237AA is not suited for use on titanium.	170
The properties of the 337DC Trizact™ grade are similar to those of the 237AA, but the 337DC has a higher stock removal capacity.	172

140

Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
Non-ferrous	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	
	Reinforced Tex	FE		-	A/O	-	•	1250	COARSE - MEDIUM - VERY FINE	
		RC	Polyester + Nylon web	-	A/O	-	•	1250	COARSE - MEDIUM - VERY FINE	
		T00		-	-	-	•	1650	No grit	
aluminium	Cloth	HZ72	Polyester	Υ	ZIRC.	-	•	1420	24-36-40-50-60-80-120	
		237AA	Cotton	X	A/O Trizact™	-	-	660	A160 (P120)-A100 (P220)-A80 (P240)-A65 (P280)-A45 (P400)-A30 (P600)-A16 (P1400)-A6 (P2000)	
		337DC	Cotton	X	A/O Trizact™	-	-	660	A300 (P80)-A160 (P120)-A100 (P220)-A65 (P280)- A45 (P400)	
	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	
	Reinforced Tex	FE		-	A/O	-	•	1250	COARSE - MEDIUM - VERY FINE	
		RC	Polyester + Nylon web	-	A/O	-	•	1250	COARSE - MEDIUM - VERY FINE	
		T00		-	_	-	•	1650	No grit	

Trizact $^{\text{\tiny{TM}}}$ is a registered trademark of the 3M Company.

Properties	Page
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.	from 174
This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This quality is better able to cope with aggressive applications and has a long life span. The finish of the FE quality is less uniform than that of the RC quality.	from 183
This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This material has a high initial cutting force, works perfectly at low pressure and provides a very constant and even finish. The RC is less edge resistant. Ideal for applications requiring a decorative finish.	from 183
This is an open nylon web structure, permeated with talc and anchored with a synthetic resin on a woven polyester structure. This quality has no abrasive properties and is specially designed to clean or polish using polishing pastes.	186
High-quality aluminium/zirconium oxide on a highly resistant "Y" polyester backing. Ideal for demanding applications on stainless steel, aluminum, metal and non-ferrous metal. High cut rate. Can be used both wet and dry.	168
This is a product of the Trizact™ family (3M). Trizact™ is an innovative grinding material produced with perfectly calibrated aluminium oxide grit in a pyramid shape. This three-dimensional grit of identical height ensure quick stock removal and an even and replicable finish without deep scratching or risk of burrs. This product has been especially developed for material that is difficult to work, such as stainless steel and exotic alloys, as used in aviation and space travel and in the medical sector. In addition, it has been used successfully in the finishing of copper, bronze, aluminium, composite materials and synthetic materials. The 237AA is not suited for use on titanium.	170
The properties of the 337DC Trizact™ grade are similar to those of the 237AA, but the 337DC has a higher stock removal capacity.	172
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.	from 174
This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This quality is better able to cope with aggressive applications and has a long life span. The finish of the FE quality is less uniform than that of the RC quality.	from 183
This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This material has a high initial cutting force, works perfectly at low pressure and provides a very constant and even finish. The RC is less edge resistant. Ideal for applications requiring a decorative finish.	from 183
This is an open nylon web structure, permeated with talc and anchored with a synthetic resin on a woven polyester structure. This quality has no abrasive properties and is specially designed to clean or polish using polishing pastes.	186



Application		Туре	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type
Hard wood	Paper	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	-	-	1250	16-20
	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
Soft wood	Paper	SA331	Film	-	A/O	•	•	1650	40-60-80-100-120-150-180-220-320-400-600- 800-1000-1200-1500-2000
•		CA330	Paper	С	A/O	•	-	1650	40-60-80-100-120-150-180-220-240-320-400- 500-600
		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

Properties	Page
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.	159
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.	161
Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden floors and parquet.	163
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.	165
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.	from 173
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.	154
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.	156
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.	159
Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden floors and parquet.	163



Application		Туре	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
Soft wood	Paper	LKE22	Combina- tion	-	S/C	-	_	1250	16-20	
	Cloth	QNSH	Mesh	-	S/C	-	٠	910	40-60-80-100-120-150-180-220-320-400-600	
	Тех	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	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	
	Tex	00	Nylon web	-	Talc	-	٠	1500	Talc	
Plastics & Rubber	Paper	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 (P600)-MFR1800 (P1200)-MFR2400 (P1500)-MFR3200 (P2500)-MFR3600 (P3000)-MFR4000 (P4000)-MFR6000 (P5000)-MFR8000 (P6000)-MFR12000 (P8000)	
		MFX	Cotton	J	Cali- brated A/O	-	* *	500	MFX180 (P600)-MFX240 (P1200)-MFX320 (P1500)-MFX400 (P3000)-MFX600 (P3500)-MFX800 (P4000)-MFX1200 (P6000)	
	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	
		CSD		-	S/C	-	•	1000	EXTRA COARSE	

^(*) 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.

		Page
Properties		<u> </u>
Combination abrasive material. A heavy F paper reinforced with a light fabric and provided with for use in sanding old and dirty wooden floors and parquet. Also suitable for removing old paint		165
Open polyester web structure to which grits are anchored on both sides.		167
The nylon fibres are combined into a three- dimensional web structure using thermo-setting syr with an aluminium oxide grit. The result is an elastic abrasive material with an open structure that finish. The tex material does not affect the geometrical shape of the work pieces. A/O creates a geometrical shape of the work pieces.	at is easy to use and provides an even and constant	from 173
Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden f	floors and parquet.	163
With the TEX 00, the nylon fibres are combined into a three-dimensional web structure using the softest mineral known. This material does not scratch and is ideally suited for cleaning.	nermo-setting synthetic resin infused with talc, the	from 176
Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden f	floors and parquet.	163
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ingeniously thought out design guarantees an extremely even, constant and precise finishing page.	s ensures a constant and even scratch depth. This	172
Micro-Mesh is a concept whereby extremely precisely calibrated grit crystals are bonded with a elastic positioning, this grit always comes in contact with the workpiece at a positive angle. This ingeniously thought out design guarantees an extremely even, constant and precise finishing particles.	ensures a constant and even scratch depth. This	172
The nylon fibres are combined into a three-dimensional web structure using thermo-setting syn with silicon carbide grit. The result is an elastic abrasive material with an open structure that is eafinish. The tex material does not affect the geometrical shape of the work pieces. In comparison matt texture. Primarily used to create a decorative finish.	easy to use and provides an even and constant	from 174
CSD material is made from very hard, abrasion-resistant nylon fibres with a very open structure. Tand very sharp grit.	The nylon fibres are permeated with synthetic resin	171

Application		Туре	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type
Car repair	Paper	SA331	Film	-	A/O	•	•	1650	40-60-80-100-120-150-180-220-320-400-600- 800-1000-1200-1500-2000
		CA330	Paper	С	A/O	•	-	1650	40-60-80-100-120-150-180-220-240-320-400- 500-600
	Cloth QNSH Mesh − S/C − 910						40-60-80-100-120-150-180-220-320-400-600		
	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		-	Talc	-	•	1500	Talc
		CSD		-	S/C	-	•	1000	EXTRA COARSE
	Reinforced Tex	FE	Polyester + Nylon web	-	A/O	-	٠	1250	COARSE - MEDIUM - VERY FINE
Lacquer & varnish	Paper	SA331	Film	-	A/O	•	•	1650	40-60-80-100-120-150-180-220-320-400-600- 800-1000-1200-1500-2000
		CA330	Paper	С	A/O	•	-	1650	40-60-80-100-120-150-180-220-240-320-400- 500-600
	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		-	Talc	=	•	1500	Talc

Properties	Page
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.	154
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.	156
Open polyester web structure to which grits are anchored on both sides.	167
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.	from 173
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.	from 174
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.	from 176
CSD material is made from very hard, abrasion-resistant nylon fibres with a very open structure. The nylon fibres are permeated with synthetic resin and very sharp grit.	171
This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This quality is better able to cope with aggressive applications and has a long life span. The finish of the FE quality is less uniform than that of the RC quality.	from 183
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.	154
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.	156
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.	from 173
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.	from 174
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.	from 176



OVERVIEW OF MAIN CUTTING SHAPES

The cutting shape of the discs varies, depending on the machine to which you want to attach the discs. Certain machines need a lot of holes punched into the abrasive discs, while others do not require any at all. Some of them have a diameter of 115 mm, others have a diameter of 600 mm. To simplify your selection, you will find on the following pages an overview of the main cutting forms that are part of Cibo's standard range.

Remember: customisation is the norm at Cibo.

The parameters, used as the basis for the division are:

- · discs with perforations
- pre-perforated discs
- discs without holes or center holes
- · discs with center holes
- discs with center holes and central sleeves

Are you having trouble determining the correct cutting form? If so, please contact Cibo at +32 (0) 16 61 85 85 or via info@cibo.be -- we would be happy to help you!

Discs with perforations

DISCS WITH PERFORATIONS

shape	diameter	holes	code
	Ø 81	6	SP11
	Ø 115	8	SP01
	Ø 125	8	SP02
	Ø 125	8+1	SP12
	Ø 125	8+4+1	SP14
	Ø 150	6	SP03

shape	diameter	holes	code
	Ø 150	6+1	SP13
	Ø 150	81	SP04
	Ø 150	8E	SP10
	Ø 150	8E+1	SP05
	Ø 150	8E+1+6	SP06
	Ø 150	8E+1+8I	SP07
	Ø 150	9	SP08
	Ø 200	8	SP09

▶ Pre-perforated discs

shape	diameter	code	
	Ø 115/75	S131	
	Ø 125/75	S133	

PRE-PERFORATED DISCS



Discs without perforations/center holes

DISCS WITHOUT PERFORATIONS/ CENTER HOLES

shape	diameter	code	
	Ø 19	S001	
	Ø 22	S002	
	Ø 25	S003	
	Ø 45	S004	
	Ø 50	S005	
	Ø 60	S006	
	Ø 75	S007	
	Ø 100	S100	
	Ø 115	S104	
	Ø 125	S105	
	Ø 150	S106	
	Ø 175	S114	
	Ø 178	S118	
	Ø 200	S200	
	Ø 215	S209	
	Ø 225	S204	
	Ø 230	S205	
	Ø 250	S206	
	Ø 300	S300	
	Ø 330	S330	
	Ø 350	S306	
	Ø 381	S311	
	Ø 400	S400	
	Ø 430	S415	
	Ø 500	S500	
	Ø 600	S600	
	Ø 770	S770	
	Ø 810	S810	

Discs with center holes

shape	diameter	center hole	code	
	Ø 95	10	S008	
•	Ø 100	10	S128	
	Ø 100	15	S101	
	Ø 100	30	S102	
	Ø 105	6	S103	
	Ø 115	10	S107	
	Ø 115	50	S129	
	Ø 125	10	S109	
	Ø 140	35	S122	
	Ø 150	22	S108	
	Ø 150	22,2	S127	
	Ø 150	50	S126	
	Ø 160	40	S110	
	Ø 180	10	S130	
	Ø 200	25	S203	
	Ø 250	25	S207	
	Ø 300	25	S302	
	Ø 350	8	S303	
	Ø 350	40	S304	
	Ø 200	10	S201	
	Ø 200	25+2	S202	
	Ø 300	25+2	S307	
0	Ø 381	127	S305	

DISCS WITH CENTER HOLES



Discs with center holes and central slots

DISCS WITH CENTER HOLES AND CENTRAL SLOTS

shape	diameter	center hole	code
\times	Ø 150	10	S111
	Ø 178	8	S115
	Ø 178	14	S116
+	Ø 115	22	S120
	Ø 125	22	S121
	Ø 150	25	S112
•	Ø 175	25	S113
*	Ø 178	22	S117
	Ø 175	22	S119
	Ø 115	22	S123

shape	diameter	center hole	code	
	Ø 150	30	S124	
	Ø 178	22	S125	
*	Ø 406	101	S401	



At Cibo made to order is our standard. Contact us for more information.







Film grip discs

A/O FILM SA331

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.



diameter	holes	shape	grit	code	stoo	:k			
Ø 150	0	S106	40	331GR/40/S106	•	50			
			60	331GR/60/S106	•	50			
			80	331GR/80/S106	•	100			
						100	331GR/100/S106	•	100
			120	331GR/120/S106	•	100			
			150	331GR/150/S106	•	100			
			180	331GR/180/S106	•	100			
			220	331GR/220/S106	•	100			
			320	331GR/320/S106	•	100			
			400	331GR/400/S106	•	100			
			600	331GR/600/S106	•	100			
			800	331GR/800/S106	•	100			
			1200	331GR/1200/S106	•	100			
Ø 150	6 SP03	6 SP03	40	331GR/40/SP03	•	50			
			60	331GR/60/SP03	•	50			
			80	331GR/80/SP03	•	100			
				100	331GR/100/SP03	•	100		
			120	331GR/120/SP03	•	100			
			150	331GR/150/SP03	•	100			
			180	331GR/180/SP03	•	100			
			220	331GR/220/SP03	•	100			
			320	331GR/320/SP03	•	100			
			400	331GR/400/SP03	•	100			
			600	331GR/600/SP03	•	100			
			800	331GR/800/SP03	•	100			
			1200	331GR/1200/SP03	•	100			



SA331							
diameter	holes	shape	grit	code	stock	*	
Ø 150	81	SP04	40	331GR/40/SP04	•	50	
				60	331GR/60/SP04	•	50
			80	331GR/80/SP04	•	100	
				100	331GR/100/SP04	•	100
			120	331GR/120/SP04	•	100	
			150	331GR/150/SP04	•	100	
			180	331GR/180/SP04	•	100	
			220	331GR/220/SP04	•	100	
			320	331GR/320/SP04	•	100	
			400	331GR/400/SP04	•	100	
			600	331GR/600/SP04	•	100	
			800	331GR/800/SP04	•	100	
			1200	331GR/1200/SP04	•	100	
Ø 150	8E + 1	SP05	40	331GR/40/SP05	•	50	
			60	331GR/60/SP05	•	50	
			80	331GR/80/SP05	•	100	
			100	331GR/100/SP05	•	100	
			120	331GR/120/SP05	•	100	
			150	331GR/150/SP05	•	100	
			180	331GR/180/SP05	•	100	
			220	331GR/220/SP05	•	100	
			320	331GR/320/SP05	•	100	
			400	331GR/400/SP05	•	100	
			600	331GR/600/SP05	•	100	
			800	331GR/800/SP05	•	100	
			1200	331GR/1200/SP05	•	100	







A/O

PAPER

A330		

holes

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

shape

Description:

diameter

Ø 125

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.



Ø 115	Ø 115 0	S104	40	330GR/40/S104	
			60	330GR/60/S104	
			80	330GR/80/S104	
			100	330GR/100/S104	
			120	330GR/120/S104	
			150	330GR/150/S104	
			180	330GR/180/S104	
			220	330GR/220/S104	

code

330GR/240/S104

330GR/320/S104

330GR/400/S104

330GR/500/S104

330GR/600/S104

330GR/40/S105

330GR/400/S105

330GR/500/S105

330GR/600/S105

grit

240

320

400

500

600

40

400

500

600

S105



60	330GR/60/S105	•	50
80	330GR/80/S105	•	100
100	330GR/100/S105	•	100
120	330GR/120/S105	•	100
150	330GR/150/S105	•	100
180	330GR/180/S105	•	100
220	330GR/220/S105	•	100
240	330GR/240/S105	•	100
320	330GR/320/S105	•	100

100

100

stock

100

100

100

100

100

50

diameter	holes	shape	grit	code	stock																																			
Ø 150	0	S106	40	330GR/40/S106	•	50																																		
			60	330GR/60/S106	•	50																																		
			80	330GR/80/S106	•	100																																		
			100	330GR/100/S106	•	100																																		
			120	330GR/120/S106	•	100																																		
			150	330GR/150/S106	•	100																																		
			180	330GR/180/S106	•	100																																		
			220	330GR/220/S106	•	100																																		
			240	330GR/240/S106	•	100																																		
			320	330GR/320/S106	•	100																																		
			400	330GR/400/S106	•	100																																		
			500	330GR/500/S106	•	100																																		
			600	330GR/600/S106	•	100																																		
Ø 150	Ø 150 6	SP03	40	330GR/40/SP03	•	50																																		
			60	330GR/60/SP03	•	50																																		
			80	330GR/80/SP03	•	100																																		
																		100	330GR/100/SP03	•	100																			
																																					120	330GR/120/SP03	•	100
																																					150	330GR/150/SP03	•	100
			180	330GR/180/SP03	•	100																																		
			220	330GR/220/SP03	•	100																																		
			240	330GR/240/SP03	•	100																																		
			320	330GR/320/SP03	•	100																																		
			400	330GR/400/SP03	•	100																																		
			500	330GR/500/SP03	•	100																																		
			600	330GR/600/SP03	•	100																																		
Ø 150	81	SP04	40	330GR/40/SP04	•	50																																		
			60	330GR/60/SP04	•	50																																		
			80	330GR/80/SP04	•	100																																		
			100	330GR/100/SP04	•	100																																		
			120	330GR/120/SP04	•	100																																		
			150	330GR/150/SP04	•	100																																		









w	2	м	ы	6	'n
10.	3	ä	2	2	٣

						4															
diameter	holes	shape	grit	code	stock																
			180	330GR/180/SP04	•	100															
			220	330GR/220/SP04	•	100															
			240	330GR/240/SP04	•	100															
				320	330GR/320/SP04	•	100														
			400	330GR/400/SP04	•	100															
			500	330GR/500/SP04	•	100															
			600	330GR/600/SP04	•	100															
Ø 150	8E + 1	SP05	SP05	SP05	40	330GR/40/SP05	•	50													
			60	330GR/60/SP05	•	50															
			80	330GR/80/SP05	•	100															
																		100	330GR/100/SP05	•	100
			120	330GR/120/SP05	•	100															
			150	330GR/150/SP05	•	100															
			180	330GR/180/SP05	•	100															
			220	330GR/220/SP05	•	100															
			240	330GR/240/SP05	•	100															
			320	330GR/320/SP05	•	100															
			400	330GR/400/SP05	•	100															
			500	330GR/500/SP05	•	100															
			600	330GR/600/SP05	•	100															





KP949FO										A/O	PAPEI
M- 5451 0										7,0	1711 LI
	appli	cation		backing	weight	grit type	coating	water	proof		
•	366			Paper	F	A/O	_	-	-		
Grit range:	40-6	0-80-100-1	20-150-180-	- 220-240-280-32	20-400						
Description	prop vario	perty ensur ous purpos	es the easy r	ed aluminium ox emoval of dust rade for both di of resin.	. The KP949F	FO is a product	that can be	used fo	r		
diameter	holes	shape	grit	code			sto	ck			
Ø 115	0	S104	40	949GR/40/S10)4		•	ı	50		
			60	949GR/60/S10)4		•		50		17 100
			80	949GR/80/S10)4		•		100		STATE OF THE PARTY
			100	949GR/100/S1	04		•		100	Committee of	- 38
			120	949GR/120/S1	04		•		100	V .	100
			150	949GR/150/S1	04		•		100		
			180	949GR/180/S1	04		•		100		
			220	949GR/220/S1	04		•		100		
Ø 125	0	S105	40	949GR/40/S10	5		•		50		
			60	949GR/60/S10	5		•		50		
			80	949GR/80/S10	5		•		100		
			100	949GR/100/S1	05		•		100		1 1 3 3
			120	949GR/120/S1	05		•		100		
			150	949GR/150/S1	05		•		100		
			180	949GR/180/S1	05		•		100		- F-31
				949GR/220/S1	05		•		100		
Ø 150	0	S106	40	949GR/40/S10	16		•		50		
			60	949GR/60/S10	16		•		50		The same of
			80	949GR/80/S10	16		•		100	All the	
				949GR/100/S1	06		•		100		THE REAL PROPERTY.
				949GR/120/S1	06		•		100	Vi i	
				949GR/150/S1			•		100		
				949GR/180/S1			•		100		
			220	949GR/220/S1	06		•		100		





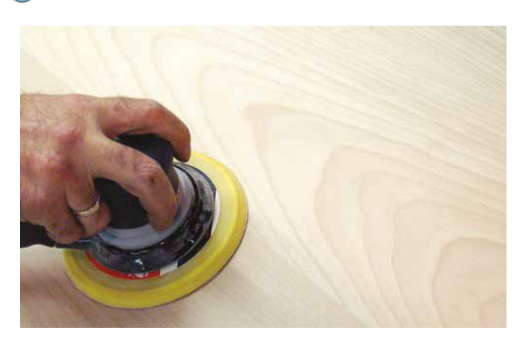




diameter	holes	shape	grit	code	stock	*	
Ø 150	6	SP03	40	949GR/40/SP03	•	50	
				60	949GR/60/SP03	•	50
			80	949GR/80/SP03	•	100	
			100	949GR/100/SP03	•	100	
			120	949GR/120/SP03	•	100	
			150	949GR/150/SP03	•	100	
			180	949GR/180/SP03	•	100	
			220	949GR/220/SP03	•	100	



Please consult Cibo for additional sizes, quality or grit.



KP950F ZIRC. PAPER

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.

diameter	holes	shape	grit	code	stock	*
Ø 115	0	S104	40	950GR/40/S104	•	50
			60	950GR/60/S104	•	50
			80	950GR/80/S104	•	100
			120	950GR/120/S104	•	100
Ø 125	0	S105	40	950GR/40/S105	•	50
			60	950GR/60/S105	•	50
			80	950GR/80/S105	•	100
			120	950GR/120/S105	•	100
Ø 150	0	S106	40	950GR/40/S106	•	50
			60	950GR/60/S106	•	50
			80	950GR/80/S106	•	100
			120	950GR/120/S106	•	100





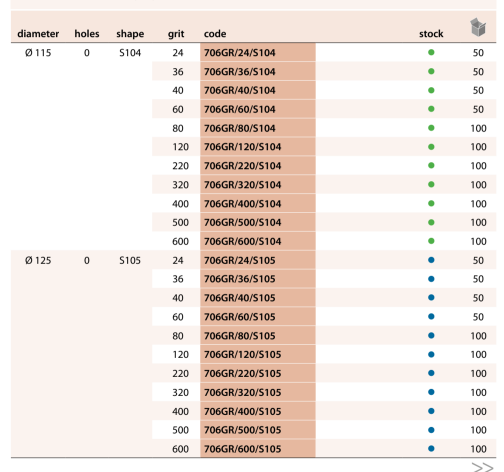
SP706F

It At	la a alata a				
application	backing	weight	grit type	coating	waterproof
	Paper	F	S/C	-	-

Grit range: 24-36-40-60-80-100-120-220-320-400-500-600

Description: Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden

floors and parquet.



S/C PAPER











						4
diameter	holes	shape	grit	code	stock	
Ø 150	0	S106	24	706GR/24/S106	•	50
			36	706GR/36/S106	•	50
			40	706GR/40/S106	•	50
			60	706GR/60/S106	•	50
			80	706GR/80/S106	•	100
			120	706GR/120/S106	•	100
			220	706GR/220/S106	•	100
			320	706GR/320/S106	•	100
			400	706GR/400/S106	•	100
			500	706GR/500/S106	•	100
			600	706GR/600/S106	•	100
Ø 381	0	S311	24	706GR/24/S311	•	20
			36	706GR/36/S311	•	20
			40	706GR/40/S311	•	20
			60	706GR/60/S311	•	20
			80	706GR/80/S311	•	20
			120	706GR/120/S311	•	20
			220	706GR/220/S311	•	20
Ø 400	0	S400	24	706GR/24/S400	•	20
			36	706GR/36/S400	•	20
			40	706GR/40/S400	•	20
			60	706GR/60/S400	•	20
			80	706GR/80/S400	•	20
Ø 430	0	S415	24	706GR/24/S415	•	20
			36	706GR/36/S415	•	20
			40	706GR/40/S415	•	20
			60	706GR/60/S415	•	20
			80	706GR/80/S415	•	20



LKE22 COMBINATION S/C

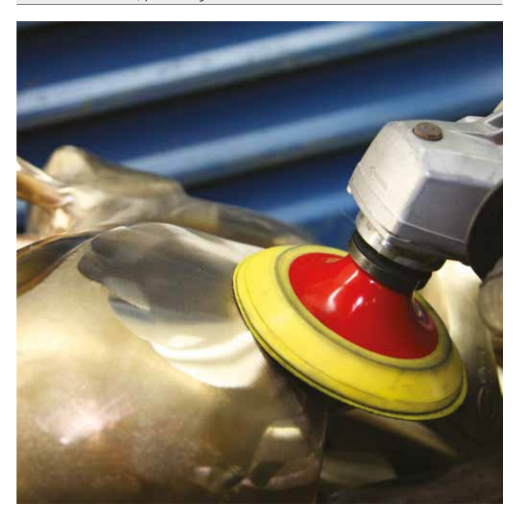
application	backing	weight	grit type	coating	waterproof
	Combina- tion	-	S/C	-	-

Grit range: 16-20

Description: 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.

Please consult Cibo on sizes, qualities and grit.







Paper double-sided discs

S/C

PAPER



5.766.					
application	backing	weight	grit type	coating	waterproof
•	Paper	F	S/C	-	-

Grit range: 16-24-36-40-50-60-80-100-120-150-180-220-240-280-320-400-500-600

Description: Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden floors and parquet.

diameter	holes	grit	code	stock																	
Ø 381	0	16	SD381-16	•	10																
		24	SD381-24	•	10																
		36	SD381-36	•	10																
		40	SD381-40	•	10																
		60	SD381-60	•	10																
		80	SD381-80	•	10																
		100	SD381-100	•	10																
		120	SD381-120	•	10																
		150	SD381-150	•	10																
Ø 400	0	16	SD400-16	•	10																
		24	SD400-24	•	10																
		36	SD400-36	•	10																
		40	SD400-40	•	10																
																		60	SD400-60	•	10
		100	SD400-100	•	10																
		120	SD400-120	•	10																
		150	SD400-150	•	10																
Ø 430	0	16	SD430-16	•	10																
		24	SD430-24	•	10																
		36	SD430-36	•	10																
		40	SD430-40	•	10																
		60	SD430-60	•	10																
		80	SD430-80	•	10																
		100	SD430-100	•	10																
		120	SD430-120	•	10																
		150	SD430-150	•	10																

▶ Mesh discs

QNSH				MESH	S/C

application	backing	weight	grit type	coating	waterproof
	Sanding mesh	-	S/C	-	•

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

Description: Open polyester web structure to which grits are anchored on both sides.

	1 1			J-	-aal-								
diameter	holes	shape	grit	code	stock								
Ø 381	0	S311	40	QNSH/40/S311	•	10							
			60	QNSH/60/S311	•	10							
			80	QNSH/80/S311	•	10							
			100	QNSH/100/S311	•	10							
			120	QNSH/120/S311	•	10							
			150	QNSH/150/S311	•	10							
Ø 400	0	S400	40	QNSH/40/S400	•	10							
			60	QNSH/60/S400	•	10							
										80	QNSH/80/S400	•	10
			100	QNSH/100/S400	•	10							
			120	QNSH/120/S400	•	10							
			150	QNSH/150/S400	•	10							
Ø 430	0	S415	40	QNSH/40/S415	•	10							
			60	QNSH/60/S415	•	10							
			80	QNSH/80/S415	•	10							
			100	QNSH/100/S415	•	10							
			120	QNSH/120/S415	•	10							
			150	QNSH/150/S415	•	10							

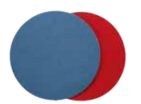




Cloth grip discs

ZIRC.

CLOTH ABRASIVES



application	backing	weight	grit type	coating	waterproof
	Polyester	Υ	ZIRC.	-	•

Grit range: 24-36-40-50-60-80-120

Description: High-quality aluminium/zirconium oxide on a heavy "Y" polyester backing. Ideal for demanding applications on stainless steel, aluminium, metal and non-ferrous metal. High cut

rate. Can be used both wet and dry.

Please consult Cibo on sizes, qualities and grit.

CER.

CLOTH ABRASIVES



VQ7
VOI

HZ72

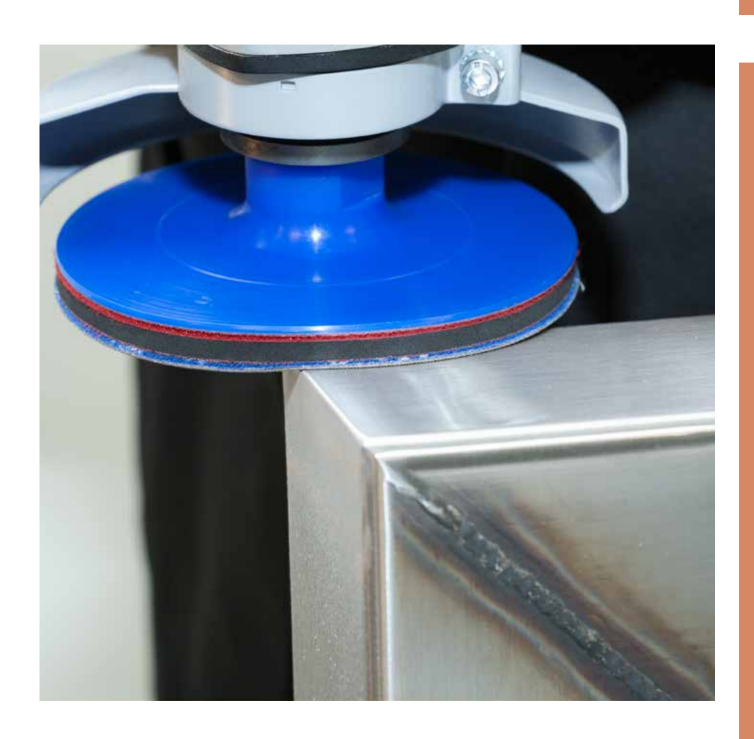
application	backing	weight	grit type	coating	waterproof
	Polyester	Υ	CER.	•	•

Grit range: 36-40-60-80-100-120

Description:

High-quality ceramic abrasive grit with an active abrasive ingredient on a highly tear-resistant polyester backing. The most up-to-date self-sharpening ceramic grit makes the FX87 a real top product. FX87 is characterised by high machining capacity, even on high alloy steel. The FX87 performs best under average or high working pressure and with a moderate to hard abrasive contact.

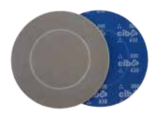
diameter	holes	shape	grit	code	sto	ck	*
Ø 115	0	S104	36	FX87GR/36/S104			50
			40	FX87GR/40/S104			50
			60	FX87GR/60/S104			50
			80	FX87GR/80/S104	•		50
			100	FX87GR/100/S104			50
			120	FX87GR/100/S104			50
Ø 125	0	S105	36	FX87GR/120/S104			50
			40	FX87GR/40/S105			50
			60	FX87GR/60/S105			50
			80	FX87GR/80/S105			50
			100	FX87GR/100/S105			50
			120	FX87GR/120/S105			50





A/O TRIZACT™

CLOTH ABRASIVES





Back-up pad



Interface foam

Cloth grip discs

237AA

application	backing	weight	grit type	coating	waterproof
	Cotton	X	A/O Trizact™	-	-

Grit range:

A160 (P120)-A100 (P220)-A80 (P240)-A65 (P280)-A45 (P400)-A30 (P600)-A16 (P1400)-A6 (P2000)

Description:

This is a product of the Trizact™ family (3M). Trizact™ is an innovative grinding material produced with perfectly calibrated aluminium oxide grit in a pyramid shape. This three-dimensional grit of identical height ensure quick stock removal and an even and replicable finish without deep scratching or risk of burrs. This product has been especially developed for material that is difficult to work, such as stainless steel and exotic alloys, as used in aviation and space travel and in the medical sector. In addition, it has been used successfully in the finishing of copper, bronze, aluminium, composite materials and synthetic materials. The 237AA is not suited for use on titanium.

dia- meter	holes	shape	grit	code	back-up pad	interface foam	stock	*	
Ø 115	0	S104	A160 (P120)	237GR/160/S104	115VELVZ	115IT	•	50	
			A100 (P220)	237GR/100/S104			•	50	
			A65 (P280)	237GR/65/S104			•	50	
			A45 (P400)	237GR/45/S104			•	50	
			A30 (P600)	237GR/30/S104			•	50	
			A16 (P1400)	237GR/16/S104			•	50	
			A6 (P2000)	237GR/6/S104			•	50	
Ø 125	0	S105	A160 (P120)	237GR/160/S105	125VELVZ	125IT	•	50	
			A100 (P220)	237GR/100/S105			•	50	
			A65 (P280)	237GR/65/S105			•	50	
			A45 (P400)	237GR/45/S105			•	50	
				A30 (P600)	237GR/30/S105			•	50
			A16 (P1400)	237GR/16/S105			•	50	
			A6 (P2000)	237GR/6/S105			•	50	
Ø 115/75	0	S131	A160 (P120)	237GR/160/S131	115VELVZ	115IT / 75IT	•	50	
			A100 (P220)	237GR/100/S131	/ 75VELVZ		•	50	
			A65 (P280)	237GR/65/S131			•	50	
			A45 (P400)	237GR/45/S131			•	50	
			A30 (P600)	237GR/30/S131			•	50	
			A16 (P1400)	237GR/16/S131			•	50	
			A6 (P2000)	237GR/6/S131			•	50	



237AA

dia- meter	holes	shape	grit	code	back-up pad	interface foam	stock	*
Ø 125/75	0	S133	A160 (P120)	237GR/160/S133	125VELVZ	125IT / 75IT	•	50
			A100 (P220)	237GR/100/S133	/ 75VELVZ		•	50
			A65 (P280)	237GR/65/S133			•	50
			A45 (P400)	237GR/45/S133			•	50
			A30 (P600)	237GR/30/S133			•	50
			A16 (P1400)	237GR/16/S133			•	50
		A6 (P2000)	237GR/6/S133			•	50	

Trizact[™] is a registered trademark of the 3M Company.



Always use in combination with a heat-resistant back-up pad and foam interface.

S104 = Ø115 mm: back-up pad **115VELVZ** + foam interface **115IT**

\$105 = \princt{\text{0}125 mm: back-up pad } \text{125VELVZ} + foam interface } \text{125IT}

\$131 = Ø115/75 mm: back-up pad **115VELVZ/75VELVZ** + foam interface **115IT/75IT**

S133 = Ø125/75 mm: back-up pad **125VELVZ/75VELVZ** + foam interface **125IT/75IT**

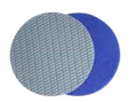




Cloth grip discs

A/O TRIZACT™ CLOTH ABRASIVES





application	backing	weight	grit type	coating	waterproof
	Cotton	Х	A/O Trizact™	-	-

Grit range: A300 (P80)-A160(P120)-A100 (P220)-A65 (P280)-A45 (P400)

Description: The properties of the 337DC Trizact™ grade are similar to those of the 237AA, but the 337DC has a higher stock removal capacity.

Please consult Cibo on sizes, qualities and grit.

Trizact™ is a registered trademark of the 3M Company.

CALIBRATED A/O

CLOTH ABRASIVES

MFR

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

Grit range:

MFR1500 (P600)-MFR1800 (P1200)-MFR2400 (P1500)-MFR3200 (P2500)-MFR3600 (P3000)-MFR4000 (P4000)-MFR6000 (P5000)-MFR8000 (P6000)-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.

Please consult Cibo on sizes, qualities and grit.

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 (P3000)-MFX600 (P3500)-MFX800 (P4000)-MFX1200 (P6000)

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.

Please consult Cibo on sizes, qualities and grit.



(*) 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.

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 SUPERSOFT 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.

diameter	holes	shape	grit	code	stock											
Ø 115	0	S104	AC	TGR/AC/S104	•	10										
<i>D</i> 113	Ü	3.0.	AM	TGR/AM/S104	•	10										
			AF	TGR/AF/S104		10										
			AVFStrong	TGR/AVFStrong/S104	•	10										
			AVESOft	TGR/AVFSoft/S104		10										
					•											
Ø 125	0 125 0 S10	S105	AC	TGR/AC/S105	•	10										
				AM	TGR/AM/S105	•	10									
													AF	TGR/AF/S105	•	10
			AVFSoft	TGR/AVFSoft/S105	•	10										
Ø 150	0	S106	AC	TGR/AC/S106	•	10										
			AM	TGR/AM/S106	•	10										
			AF	TGR/AF/S106	•	10										
			AVFStrong	TGR/AVFStrong/S106	•	10										
			AVFSoft	TGR/AVFSoft/S106	•	10										

There are **four main groups** in tex materials.

A = Tex with aluminium oxide grit type

S = Tex with silicon carbide grit type

CP = Tex with high grade aluminium oxide and an improved resin formula

00 = Tex without grit type

The Tex **grit size** is shown with letter combinations, in contrast to the classic abrasive materials.

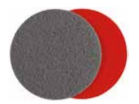
AC = Aluminium oxide Coarse
AM = Aluminium oxide Medium
AF = Aluminium oxide Fine
AVF = Aluminium oxide Very Fine





S/C

TEX



S/C

application	backing	weight	grit type	coating	waterproof
	Nylon web	ı	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.

diameter	holes	shape	grit	code	stock																																									
Ø 115	0	S104	SM	TGR/SM/S104	•	10																																								
			SF	TGR/SF/S104	•	10																																								
			SVF	TGR/SVF/S104	•	10																																								
			SUF600	TGR/SUF600/S104	•	10																																								
			SUF1000	TGR/SUF1000/S104	•	10																																								
			SUF1200	TGR/SUF1200/S104	•	10																																								
Ø 125	Ø 125 0 S105	S105	SM	TGR/SM/S105	•	10																																								
			SF	TGR/SF/S105	•	10																																								
			SVF	TGR/SVF/S105	•	10																																								
																																											SUF600	TGR/SUF600/S105	•	10
			SUF1000	TGR/SUF1000/S105	•	10																																								
			SUF1200	TGR/SUF1200/S105	•	10																																								
Ø 150	0	S106	SM	TGR/SM/S106	•	10																																								
			SF	TGR/SF/S106	•	10																																								
			SVF	TGR/SVF/S106	•	10																																								
			SUF600	TGR/SUF600/S106	•	10																																								
			SUF1000	TGR/SUF1000/S106	•	10																																								
			SUF1200	TGR/SUF1200/S106	•	10																																								



The **Tex grit** size is shown with letter combinations, in contrast to the classic abrasive materials.

SM = silicon carbide **Medium SF** = silicon carbide **Fine**

SVF = silicon carbide **Very Fine**

SUF = silicon carbide **Ultra Fine**

CP

CP TEX A/O CP

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

Grit range:

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.

diameter	holes	shape	grit	code	stock	
Ø 115	0	S104	СР	TGR/CP/S104	•	10
Ø 125	0	S105	СР	TGR/CP/S105	•	10
Ø 150	0	S106	СР	TGR/CP/S106	•	10







Talc

TALC

TEX



application	backing	weight	grit type	coating	waterproof
	Nylon web	1	talc	-	•

Grit range:

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.

diameter	holes	shape	grit	code	stock	
Ø 115	0	S104	Talc	TGR/00/S104	•	10
Ø 125	0	S105	Talc	TGR/00/S105	•	10
Ø 150	0	S106	Talc	TGR/00/S106	•	10

Tex discs without center holes

A/O

TEX



A/0

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

Grit range:

 $\hbox{A-Coarse - A-Medium - A-Fine - A-Very Fine STRONG - A-Very Fine SOFT - A Very Fine ULTRACUT - A Very Fine PP } \\$

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.

diameter	holes	shape	grit	code	stock	
Ø 381	0	S311	AF	TZA/AF/S311	•	10
			AVFStrong	TZA/AVFStrong/S311	•	10
Ø 400	0	S400	AF	TZA/AF/S400	•	10
			AVFStrong	TZA/AVFStrong/S400	•	10
Ø 430	0	S415	AF	TZA/AF/S415	•	10
			AVFStrong	TZA/AVFStrong/S415	•	10

S/C

Tex discs without center holes

application backing weight grit type coating waterproof

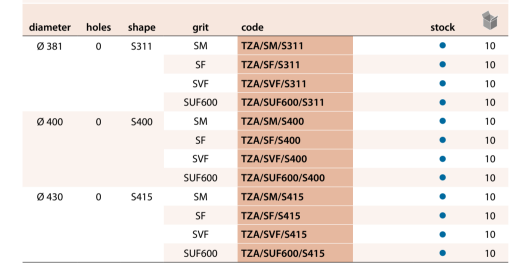
Nylon web - S/C -

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.





TEX



A/O TEX



A/U					
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.

diameter	center hole	shape	grit	code	stock	*
Ø 200	Ø 25	S203	AC	TMA/AC/S203	•	10
			AM	TMA/AM/S203	•	10
			AF	TMA/AF/S203	•	10
			AVFStrong	TMA/AVFStrong/S203	•	10
			AVFSoft	TMA/AVFSoft/S203	•	10
Ø 250	Ø 25	S207	AC	TMA/AC/S207	•	10
			AM	TMA/AM/S207	•	10
			AF	TMA/AF/S207	•	10
			AVFStrong	TMA/AVFStrong/S207	•	10
			AVFSoft	TMA/AVFSoft/S207	•	10
Ø 300	Ø 25	S302	AC	TMA/AC/S302	•	10
			AM	TMA/AM/S302	•	10
			AF	TMA/AF/S302	•	10
			AVFStrong	TMA/AVFStrong/S302	•	10
			AVFSoft	TMA/AVFSoft/S302	•	10

S/C TEX S/C

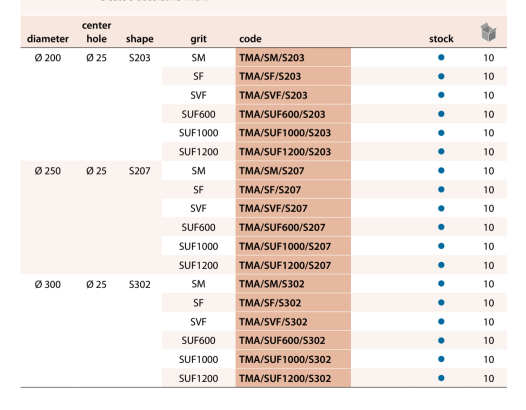
application	backing	weight	grit type	coating	waterproof
	Nylon web	-	S/C	-	•

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.







A/O CP

TEX



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

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.

	center					
diameter	hole	shape	grit	code	stock	
Ø 200	Ø 25	S203	СР	TMA/CP/S203	•	10
Ø 250	Ø 25	S207	СР	TMA/CP/S207	•	10
Ø 300	Ø 25	S302	СР	TMA/CP/S302	•	10



TEX TALC

application	backing	weight	grit type	coating	waterproof
	Nylonweb	-	talc	_	•

Grit range: Talc

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.

center diameter hole shape grit code stock Ø 200 Ø 25 S203 Talc TMA/00/S203 10 Ø 250 Ø 25 S207 Talc TMA/00/S207 10 Ø 25 Talc TMA/00/S302 Ø 300 S302 10

CSD TEX S/C

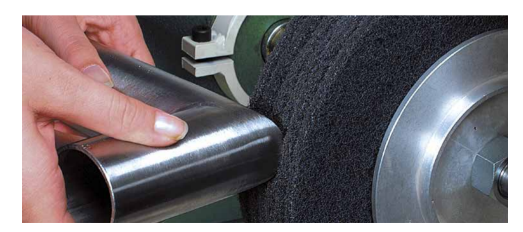
application	backing	weight	grit type	coating	waterproof
	Nylon web	_	S/C	_	•

Grit range: EXTRA COARSE

CSD material is made from very hard, abrasion-resistant nylon fibres with a very open structure. Description:

The nylon fibres are permeated with synthetic resin and very sharp grit.

Dimensions: see p. 341











Floorpads

TEX





Floorpad colour codes

Black = stripping Brown = stripping & scrubbing Green = scrubbing Blue = cleaning Red = polishing White = polishing

NYLON FLOOR PADS

application	backing	weight	grit type	coating	waterproof
	Nylon web	ı	-	-	•

Grit range: Blue-Brown-Green-Red-White-Black

Description:

Floorpads are made from technical nylon fibres and are caracterised by an extra open web structure. Each colur stands for specific qualifications concerning the coarsness of the disc, the diameter of the nylon fibre and the grit size.

Thanks to their sophisticated architecture the Cibo floorpads give a faster result, they last longer and they hold their form significantly better.

diameter	code	description	stock	
Ø 400	PADS-ZWART-16"	black	•	5
	PADS-BRUIN-16"	brown	•	5
	PADS-GROEN-16"	green	•	5
	PADS-BLAUW-16"	blue	•	5
	PADS-ROOD-16"	red	•	5
	PADS-WIT-16"	white	•	5
Ø 430	PADS-ZWART-17"	black	•	5
	PADS-BRUIN-17"	brown	•	5
	PADS-GROEN-17"	green	•	5
	PADS-BLAUW-17"	blue	•	5
	PADS-ROOD-17"	red	•	5
	PADS-WIT-17"	white	•	5

A/O

Reinforced Tex discs without center holes

Memoreta lex dises without center notes

application backing weight grit type coating waterproof

Nylon web + Polyester - A/O -

Grit range: COARSE - MEDIUM - VERY FINE

Description: This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This quality is better able to cope with aggressive applications and has a long life span. The finish of the FE quality is less uniform than that of the RC quality.

center code grit diameter hole code back-up pad stock shape Ø 115 0 S104 CO VTZA/FE1/S104 115VELSC 20 ME VTZA/FE2/S104 20 VF VTZA/FE3/S104 20 0 Ø 125 S105 CO VTZA/FE1/S105 125VELSC 20 ME VTZA/FE2/S105 20 VF VTZA/FE3/S105 20



SURF. COND.



RC SURF. COND. A/O

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

Grit range: COARSE - MEDIUM - VERY FINE

Description: This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This material has a high initial cutting force,

works perfectly at low pressure and provides a very constant and even finish. The RC is less edge resistant. Ideal for applications requiring a decorative finish.

diameter	center hole	shape	grit	code	code back-up pad	stock	
Ø 115	Ø0	S104	CO	VTZA/RC1/S104	115VELSC	•	20
			ME	VTZA/RC2/S104		•	20
			VF	VTZA/RC3/S104		•	20
Ø 125	Ø0	S105	CO	VTZA/RC1/S105	125VELSC	•	20
			ME	VTZA/RC2/S105		•	20
			VF	VTZA/RC3/S105		•	20







Reinforced Tex discs with center holes

A/O

SURF. COND.





backing weight Nylon web + Polyester

grit type coating A/O

waterproof

Grit range:

FE

COARSE - MEDIUM - VERY FINE

ØDescription:

This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This quality is better able to cope with aggressive applications and has a long life span. The finish of the FE quality is less uniform than that of the RC quality.





diameter	center hole	shape	grit	code	code back-up pad	stock	
Ø 115	Ø 10	S107	CO	VTMA/FE1/S107	115VELSCN	•	20
			ME	VTMA/FE2/S107		•	20
			VF	VTMA/FE3/S107		•	20
Ø 125	Ø 10	S109	CO	VTMA/FE1/S109	125VELSCN	•	20
			ME	VTMA/FE2/S109		•	20
			VF	VTMA/FE3/S109		•	20

A/O

SURF. COND.

RC







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

Grit range:

COARSE - MEDIUM - VERY FINE

Description:

This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This material has a high initial cutting force, works perfectly at low pressure and provides a very constant and even finish. The RC is less edge resistant. Ideal for applications requiring a decorative finish.

	center				code		
diameter	hole	shape	grit	code	back-up pad	stock	
Ø 115	Ø 10	S107	CO	VTMA/RC1/S107	115VELSCN	•	20
			ME	VTMA/RC2/S107		•	20
			VF	VTMA/RC3/S107		•	20
Ø 125	Ø 10	S109	CO	VTMA/RC1/S109	125VELSCN	•	20
			ME	VTMA/RC2/S109		•	20
			VF	VTMA/RC3/S109		•	20

▶ Abrasive stars

SURF. COND. A/O

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

Grit range: COA

Description: This a syn work

edge

ARSE - MEDIUM - VERY FINE	Market Market
s is an open nylon web structure, permeated with aluminium oxide grit and anchored by in the tic resin on a woven polyester structure. This material has a high initial cutting force, rks perfectly at low pressure and provides a very constant and even finish. The RC is less the resistant, Ideal for applications requiring a decorative finish.	一 不不

diameter	center hole	grit	code	code attachment	stock	
Ø 50	Ø6	CO	VTS/RC1/2	MHS2	•	50
		ME	VTS/RC2/2		•	50
		VF	VTS/RC3/2		•	50
Ø 75	Ø6	CO	VTS/RC1/3		•	50
		ME	VTS/RC2/3		•	50
		VF	VTS/RC3/3		•	50
Ø 100	Ø6	CO	VTS/RC1/4		•	25
		ME	VTS/RC2/4		•	25
		VF	VTS/RC3/4		•	25



Please consult Cibo for additional sizes, quality or grit.





Reinforced Tex fibre discs

A/O

SURF. COND.







application	backing	weight	grit type	coating	waterproof
	Nylonweb + Polyester	-	A/O	-	•

Grit range:

COARSE - MEDIUM - VERY FINE

Description:

This is an open nylon web structure, permeated with aluminium oxide grit and anchored by a synthetic resin on a woven polyester structure. This material has a high initial cutting force, works perfectly at low pressure and provides a very constant and even finish. The RC is less edge resistant. Ideal for applications requiring a decorative finish.



diameter	center hole	shape	grit	code	code fibreback-up pad	stock	
Ø 115	Ø 22	S120	СО	VTFA/RC1/S120	FIZ115	•	20
			ME	VTFA/RC2/S120		•	20
			VF	VTFA/RC3/S120		•	20
Ø 125	Ø 22	S121	CO	VTFA/RC1/S121	FIZ125	•	20
			ME	VTFA/RC2/S121		•	20
			VF	VTFA/RC3/S121		•	20
Ø 180	Ø 22	S117	CO	VTFA/RC1/S117	FIZ178	•	10
			ME	VTFA/RC2/S117		•	10
			VF	VTFA/RC3/S117		•	10



To be attached on a back-up pad for fibre discs. (see p. 492)

Reinforced Tex grip discs

T00

SURF. COND.







T00

application	backing	weight	grit type	coating	waterproof
	Nylonweb + Polyester	-	T00	-	•

Grit range:

no grit

Description:

This is an open nylon web structure, permeated with talc and anchored with a synthetic resin on a woven polyester structure. This quality has no abrasive properties and is specially designed to clean or polish using polishing pastes.

	center				code		
diameter	hole	shape	grit	code	back-up pad	stock	T
Ø 115	0	S104	T00	VTGR/T00/S104	115VELSUPERXM	•	10



Unitized

SAGR application backing weight grit type coating waterproof

backing weight grit type coating waterproof

Nylon web - A/O - S/C -

Grit range:

Description:

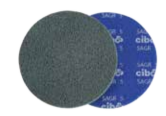
5 - 6 - 7 - 8

Pressed abrasives consist of several layers of impregnated brushed nylon fabric, ingeniously glued together and hot-pressed into solid sheets with a controlled density, from which disks and wheels are punched. They combine good cutting performance with a high-quality finish and enable you very quickly to remove welding discouloration, to improve the surface smoothness of the workpiece, etc.

	diameter	density	shape	code	code back-up pad	stock	•
	Ø 115	5 - soft	S104	SAGR/5/S104	115VELSUPERXM	•	5
		6 - medium		SAGR/6/S104		•	5
		7 - medium		SAGR/7/S104		•	5
		8 - hard		SAGR/8/S104		•	5
	Ø 125	5 - soft	S105	SAGR/5/S105	125VELSUPERXM	•	5
		6 - medium		SAGR/6/S105		•	5
		7 - medium		SAGR/7/S105		•	5
		8 - hard		SAGR/8/S105		•	5
	Ø 150	5 - soft S	S106	SAGR/5/S106	150VELSUPERXM	•	5
		6 - medium		SAGR/6/S106		•	5
		7 - medium		SAGR/7/S106		•	5
		8 - hard		SAGR/8/S106		•	5

UNITIZED

A/O - S/C





Cibo has succeeded in anchoring unitized material onto a velcro backing. This flexible backing, in combination with a flexible back-up pad, makes the SAGR disc ideal for finishing flat surfaces.



Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)69-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73

Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46

Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67

Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90

Краснодар (631)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 **Москва** (495)268-04-70

Москва (495)268-04-70 Мурманск (8152)59-64-93

Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40

Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37

Псков (8112)59-10-37

Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15

Рязань (4912)46-61-64 Самара (846)206-03-16

Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78

Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35

Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18

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

ярославль (4002)09-02-8

Киргизия +996(312)96-26-47