

OVERVIEW

The Cibo warehouse has a complete section stocked with jumbo rolls of basic materials. The quantities are huge. A permanent stock of approximately 1,500 rolls in some 400 different grades or grit size ranges guarantees that you will find what you are looking for. Are you looking for rolls in an unusual width? Please contact Cibo -- we will make them for you in any width you need.

Application		Type	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	
		CP	Nylon web	–	A/O CP	–	💧	610	CP	
Stainless steel 	Paper	KP950F	Paper	F	ZIRC.	–	–	1450	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 excessive 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 or more of the abrasive materials recommended by Cibo, and you will be referred to the page on which you can find the roll you require. The referral page contains the most prevalent grit types and sizes.

However, customisation is also the norm at Cibo. If you need a roll a size not listed in the table, please do not hesitate to contact Cibo. We will manufacture it for you in almost no time.

Take note: this label only displays the sizes that are most suited for that specific application according to Cibo. 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 universal manual use in metal working.	247
High-quality, very flexible abrasive cloth for general manual use in metal working. Also a perfect partner for grinding hard wood types.	248
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.	250
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.	252
Zirconium oxide grain on an "F" paper base. This product is ideally suited for grinding hard and dry wood types due to the extremely abrasion-resistant zirconium oxide grit. The KP950F is also highly efficient when using stainless steel.	244
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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	
		CP	Nylon web	–	A/O CP	–		610	CP	
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	

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Aluminium 	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	E	A/O	–	–	1450	40-60-80-100-120-150-180-220	
		KP949FO	Paper	F	A/O	–	–	1420	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	24-36-40-50-60-80-100-120-150-180-220-240-280-320-400-500-600	
	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	
Soft wood 	Paper	SA331	Film	–	A/O	●	💧	1650	80-120-320-400	
		CA330	Paper	C	A/O	●	–	1650	60-80-100-120-150-180-220-320-400-500-600	
		KP905E	Paper	E	A/O	–	–	1450	40-60-80-100-120-150-180-220	
		KP949FO	Paper	F	A/O	–	–	1420	40-50-60-80-100-120-150-180-220-240-280-320-400	

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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.	242
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.	243
Zirconium oxide grain on an "F" paper base. This product is ideally suited for grinding hard and dry wood types due to the extremely abrasion-resistant zirconium oxide grit. The KP950F is also highly efficient when using stainless steel.	244
Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden floors and parquet.	246
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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.	240
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.	241
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Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
Soft wood 	Papier	SP706F	Paper	F	S/C	–	–	1250	24-36-40-50-60-80-100-120-150-180-220-240-280-320-400-500-600	
	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 ULTRA-CUT - A-Very Fine PP	
Glass & stone 	Paper	SP706F	Paper	F	S/C	–	–	1250	24-36-40-50-60-80-100-120-150-180-220-240-280-320-400-500-600	
	Tex	00	Nylon web	–	Talc	–	💧	1500	Talc	
Plastics & Rubber 	Paper	SP706F	Paper	F	S/C	–	–	1250	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	Without grip: 80-120-320-400	
		CA330	Paper	C	A/O	●	–	1650	Without grip: 60-80-100-120-150-180-220-320-400-500-600	
	Cloth	QNSH	Mesh	–	S/C	–	💧	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 excessive amount of water is not recommended with Micro-mesh.

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Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden floors and parquet.	246
Open polyester web structure to which grits are anchored on both sides.	250
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Antistatic silicon carbide grit on a very strong "F" base. Ideally suited for use in sanding wooden floors and parquet.	246
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.	253
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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.	240
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.	241
Open polyester web structure to which grits are anchored on both sides.	250

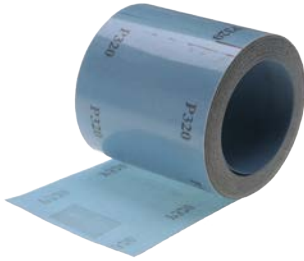
Application		Type	Backing	Weight	Type of grit	Top Coating	Waterproof	Maximum width	Grit type	
Car repair 	Tex	A/O	Nylon web	–	A/O	–	☑	1500	A-Coarse - A-Medium - A-Fine - A-Very Fine STRONG - A-Very Fine SOFT - A-Very Fine ULTRACUT - A-Very Fine PP	
		S/C	Nylon web	–	S/C	–	☑	1500	S-Medium - S-Fine - S-Very Fine - S-Ultra Fine 600 - S-Ultra Fine 1000 - S-Ultra Fine 1200	
		00	Nylon web	–	OO	–	☑	1500	Talc	
Lacquer & varnish 	Paper	SA331	Film	–	A/O	●	☑	1650	80-120-320-400	
		CA330	Paper	C	A/O	●	–	1650	60-80-100-120-150-180-220-320-400-500-600	
		SP705EO	Paper	E	S/C	●	–	1450	220-240-280-320-400-500-600-800	
	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	
		S/O	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	Nylon web	–	OO	–	☑	1500	Talc	

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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. The SA331 can also be used for finishing metal, stainless steel, non-ferrous metal, aluminium and hard woods. Used both wet and dry.	240
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.	241
Antistatic silicon carbide grit on a "E" paper with the addition of zinc stearate. This paper is ideally suited for finishing. The addition of stearate ensures that the grinding process is cool and that the grit does not become saturated. Ideal for the intermediate grinding of primers, sealers, paints, varnishes, polyester and polyurethane lacquers, etc.	245
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> Paper rolls

A/O

FILM



SA331

application		backing	weight	grit type	coating	waterproof
		Film	-	A/O	●	💧
Grit type:		80-120-320-400				
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	grit	code	stock			
50000x100	80	331/80/50100	●		1	
	120	331/120/50100	●		1	
	320	331/320/50100	●		1	
	400	331/400/50100	●		1	
50000x115	80	331/80/50115	●		1	
	120	331/120/50115	●		1	
	320	331/320/50115	●		1	
	400	331/400/50115	●		1	



Paper rolls: importance of the backing

In choosing the correct paper type, flexibility and the tear-resistance are two important parameters. These are determined by the weight of the paper. The letters "A" through "F" refer to the weight. "A" refers to the lightest type of paper, "F" the heaviest.

Generally speaking, paper types A, B and C are a lot more flexible and can be used for finer grit types. The grades on a flexible backing ensure a finer and more homogenous finish in comparison to heavier backings. The latter are preferred for coarser grit types and therefore for more aggressive applications.

> Paper rolls

CA330

application	backing	weight	grit type	coating	waterproof
      	Paper	C	A/O	●	–

Grit type: 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.

L x W	grit	code	stock	
50000x100	60	330/60/50100	●	1
	80	330/80/50100	●	1
	100	330/100/50100	●	1
	120	330/120/50100	●	1
	150	330/150/50100	●	1
	180	330/180/50100	●	1
	220	330/220/50100	●	1
	320	330/320/50100	●	1
	400	330/400/50100	●	1
	500	330/500/50100	●	1
	600	330/600/50100	●	1
50000x115	60	330/60/50115	●	1
	80	330/80/50115	●	1
	100	330/100/50115	●	1
	120	330/120/50115	●	1
	150	330/150/50115	●	1
	180	330/180/50115	●	1
	220	330/220/50115	●	1
	320	330/320/50115	●	1
	400	330/400/50115	●	1
	500	330/500/50115	●	1
	600	330/600/50115	●	1

PAPER A/O



Paper rolls

A/O

PAPER



KP905E					
application	backing	weight	grit type	coating	waterproof
	Paper	E	A/O	–	–
Grit type: 40-60-80-100-120-150-180-220					
Description: 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.					
L x W	grit	code	stock		
50000x150	40	905/40/50150	● 1		
	60	905/60/50150	● 1		
	80	905/80/50150	● 1		
	100	905/100/50150	● 1		
	120	905/120/50150	● 1		
	150	905/150/50150	● 1		
	180	905/180/50150	● 1		
	220	905/220/50150	● 1		

> Paper rolls

KP949FO

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

Grit type: 40-50-60-80-100-120-150-180-220-240-280-320-400

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	grit	code	stock	
50000x100	40	949/40/50100	●	1
	50	949/50/50100	●	1
	60	949/60/50100	●	1
	80	949/80/50100	●	1
	100	949/100/50100	●	1
	120	949/120/50100	●	1
	150	949/150/50100	●	1
	180	949/180/50100	●	1
	220	949/220/50100	●	1
50000x115	40	949/40/50115	●	1
	50	949/50/50115	●	1
	60	949/60/50115	●	1
	80	949/80/50115	●	1
	100	949/100/50115	●	1
	120	949/120/50115	●	1
	150	949/150/50115	●	1
	180	949/180/50115	●	1
	220	949/220/50115	●	1

PAPER A/O





KP949FO					
L x W	grit	code	stock		
50000x150	40	949/40/50150	●		1
	50	949/50/50150	●		1
	60	949/60/50150	●		1
	80	949/80/50150	●		1
	100	949/100/50150	●		1
	120	949/120/50150	●		1
	150	949/150/50150	●		1
	180	949/180/50150	●		1
	220	949/220/50150	●		1

> Paper rolls

ZIRC.

PAPER

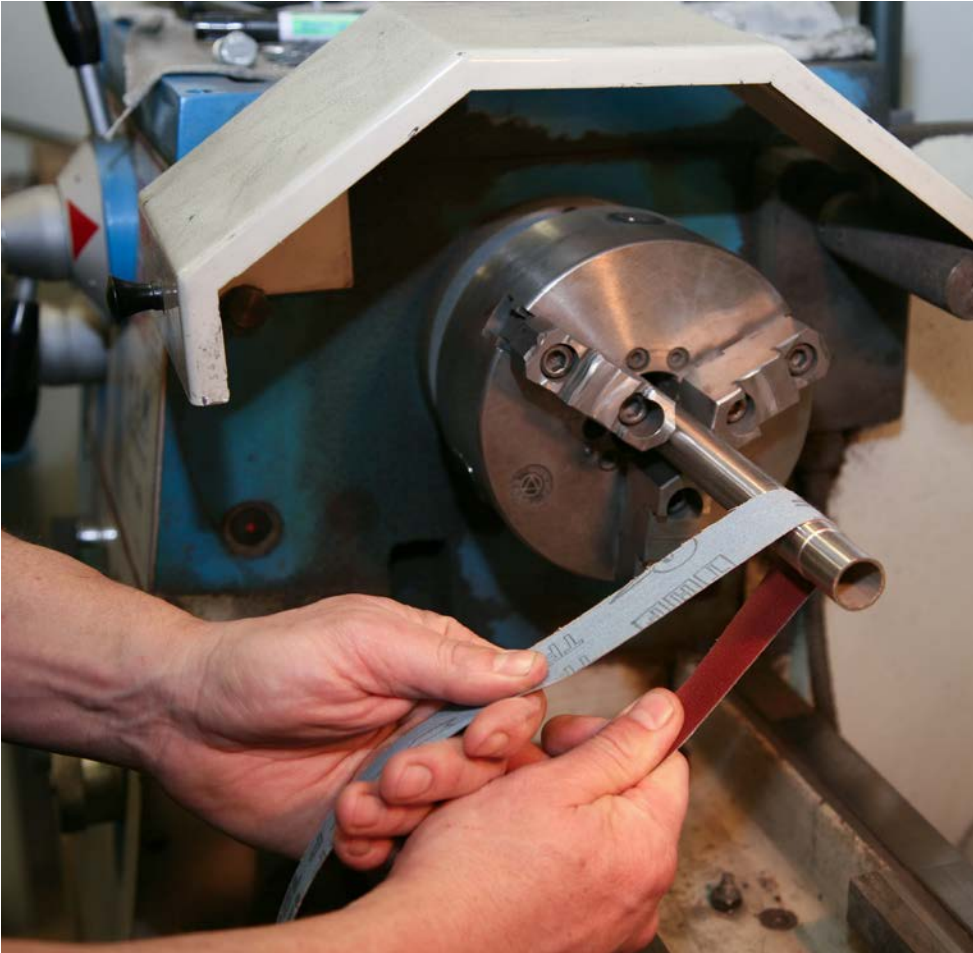


KP950F						
application		backing	weight	grit type	coating	waterproof
       		Paper	F	ZIRC.	–	–
Grit type:	40-60-80-100-120-150-180-220					
Description:	Zirconium oxide grain on an "F" paper base. This product is ideally suited for grinding hard and dry wood types due to the extremely abrasion-resistant zirconium oxide grit. The KP950F is also highly efficient when using stainless steel.					
Please consult Cibo on sizes, qualities and grit.						

➤ Paper rolls

SP705EO						
application		backing	weight	grit type	coating	waterproof
		Paper	E	S/C	●	–
Grit type: 220-240-280-320-400-500-600-800						
Description: Antistatic silicon carbide grit on a “E” paper with the addition of zinc stearate. This paper is ideally suited for finishing. The addition of stearate ensures that the grinding process is cool and that the grit does not become saturated. Ideal for the intermediate grinding of primers, sealers, paints, varnishes, polyester and polyurethane lacquers, etc.						
<i>Please consult Cibo on sizes, qualities and grit.</i>						

PAPER S/C



> Paper rolls

S/C

PAPER



SP706F					
application	backing	weight	grit type	coating	waterproof
	Paper	F	S/C	–	–
Grit type: 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.					
L x W	grit	code	stock		
50000x200	24	706/24/50200	●		1
	36	706/36/50200	●		1
	40	706/40/50200	●		1
	50	706/50/50200	●		1
	60	706/60/50200	●		1
	80	706/80/50200	●		1
	100	706/100/50200	●		1
	120	706/120/50200	●		1
	150	706/150/50200	●		1
	180	706/180/50200	●		1
50000x250	220	706/220/50200	●		1
	24	706/24/50250	●		1
	36	706/36/50250	●		1
	40	706/40/50250	●		1
	50	706/50/50250	●		1
	60	706/60/50250	●		1
	80	706/80/50250	●		1
	100	706/100/50250	●		1
	120	706/120/50250	●		1
	150	706/150/50250	●		1
	180	706/180/50250	●		1
	220	706/220/50250	●		1

> Cloth rolls

TF41

application		backing	weight	grit type	coating	waterproof
		Cotton	F	A/O	–	–
Grit type: 36-40-50-60-80-100-120-150-180-220-240-280-320						
Description: Very flexible abrasive cloth, for manual use in metal working. Also a perfect partner for grinding hard wood types.						
L x W	grit	code	stock			
50000x50	36	TF41/36/5050	●		1	
	40	TF41/40/5050	●		1	
	50	TF41/50/5050	●		1	
	60	TF41/60/5050	●		1	
	80	TF41/80/5050	●		1	
	100	TF41/100/5050	●		1	
	120	TF41/120/5050	●		1	
	150	TF41/150/5050	●		1	
	180	TF41/180/5050	●		1	
	220	TF41/220/5050	●		1	
	240	TF41/240/5050	●		1	
	280	TF41/280/5050	●		1	
	320	TF41/320/5050	●		1	

CLOTH ABRASIVES A/O



> Cloth rolls

A/O

CLOTH ABRASIVES



TF50

application		backing	weight	grit type	coating	waterproof
		Cotton	F	A/O	–	–
Grit type:		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.				
L x W	grit	code	stock			
50000x100	40	TF50/40/50100	●		1	
	60	TF50/60/50100	●		1	
	80	TF50/80/50100	●		1	
	100	TF50/100/50100	●		1	
	120	TF50/120/50100	●		1	
	150	TF50/150/50100	●		1	
	180	TF50/180/50100	●		1	
	220	TF50/220/50100	●		1	
	240	TF50/240/50100	●		1	
	280	TF50/280/50100	●		1	
	320	TF50/320/50100	●		1	
	400	TF50/400/50100	●		1	
	500	TF50/500/50100	●		1	
	800	TF50/800/50100	●		1	



Please consult Cibo on sizes, qualities and grit.

> Cloth rolls

MFR						
application		backing	weight	grit type	coating	waterproof
       		Cotton	F	Calibrated A/O	–	 *
Grit type:		MFR1 500 (P800)-MFR1800 (P1200)-MFR2400 (P1 500)-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.				
Please consult Cibo on sizes, qualities and grit.						



MFX						
application		backing	weight	grit type	coating	waterproof
       		Cotton	J	Calibrated A/O	–	 *
Grit type:	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.					
Please consult Cibo on sizes, qualities and grit.						





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

> Mesh rolls

S/C

MESH



QNSH

application	backing	weight	grit type	coating	waterproof
   	Sanding mesh	–	S/C	–	
Grit type: 40-60-80-100-120-150-180-220-320-400-600					
Description: Open polyester web structure to which grits are anchored on both sides.					
<i>Please consult Cibo on sizes, qualities and grit.</i>					

> Tex rolls

A/O

TEX



A/O

application	backing	weight	grit type	coating	waterproof
         	Nylon web	–	A/O	–	
Grit type: 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.					

L x W	grit	code	stock	
10000x100	AC	T/AC/10100		1
	AM	T/AM/10100		1
	AF	T/AF/10100		1
	AVFStrong	T/AVFStrong/10100		1
	AVFSoft	T/AVFSoft/10100		1
	Ultra Cut	T/ULTRACUT/10100		1
	AVFPP	T/AVFPP/10100		1
10000x150	AC	T/AC/10150		1
	AM	T/AM/10150		1
	AF	T/AF/10150		1
	AVFStrong	T/AVFStrong/10150		1
	AVFSoft	T/AVFSoft/10150		1
	Ultra Cut	T/ULTRACUT/10150		1
	AVFPP	T/AVFPP/10150		1

> **Tex rolls**

CP

TEX



CP					
application	backing	weight	grit type	coating	waterproof
	Nylon web	–	CP	–	
Grit type: 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.					
L x W	grit	code	stock		
10000x100	CP	T/CP/10100	●		1
10000x150	CP	T/CP/10150	●		1

GP

TEX



GP					
application	backing	weight	grit type	coating	waterproof
	Nylon web	–	GP	–	
Grit type: VERY FINE					
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.					
L x W	grit	code	stock		
10000x100	GP	T/GP/10100	●		1
10000x150	GP	T/GP/10150	●		1

FLAP DISCS

Flap discs for stock removal 256

- **Cloth flaps** 262
 - **Glass fibre backing** 262
 - Standard line 262
 - Flat
 - Conical
 - Industrial line 263
 - Flat
 - Conical
 - Extended
 - High Performance 264
 - Flat
 - Conical
 - Top line 265
 - Extended
 - Flat
 - Conical
 - TAF 266
 - Flat
 - Conical
 - **Plastic backing** 268
 - Standard line 268
 - Flat
 - Conical
 - Industrial line 268
 - Flat
 - Conical
 - Top line 269
 - Flat
 - Conical
 - TAF 269
 - Flat
 - Conical
 - Quick Change 271
 - Socatt®
 - Lockit®

Finishing discs 273

- **RCD** 274
 - Combi flaps 276
- **LVT** 280
 - Surface conditioning flaps 282
- **SAG** 284
 - Unitized 286



Cibo can also rapidly manufacture any sizes, grades or grit types that are not listed in the overview.
After all, customisation is the norm at Cibo.

FLAP DISCS

