

Good. Safe. Yellow.

New products



New products

Abrasive paper, KULEX

PS 529 F



Properties

Bonding agent	Resin
Grain	SiC agglom.
Backing	F-paper

Applications:

Stainless steel	●
Steel	●
Glass/Stone	○

Advantages: Long life belt for a brilliant and shiny finish, with low and medium contact pressure - Very long service life, with constant surface roughness - Ideal for dry sanding on wide and long belt machines

NEW

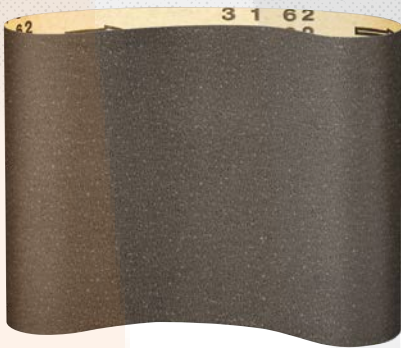


Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000
----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------

Abrasive paper, KULEX

PS 529 F



Properties

Bonding agent	Resin
Grain	SiC agglom.
Backing	F-paper

Applications:

Stainless steel	●
Steel	●
Glass/Stone	○

Advantages: Long life belt for a brilliant and shiny finish, with low and medium contact pressure - Very long service life, with constant surface roughness - Ideal for dry sanding on wide and long belt machines

NEW

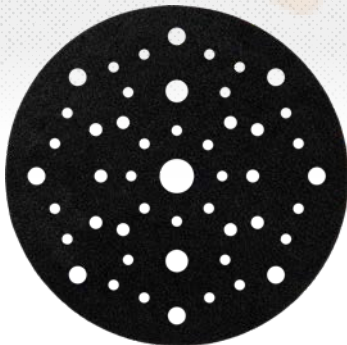


Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000
----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------

Protection pad, self-fastening

PP 555



Advantages: Improvement of adhesion and protection of the backing pad on random orbital sanders

NEW





Backing pad for SCM discs with center hole

NDS 555 C



NEW !



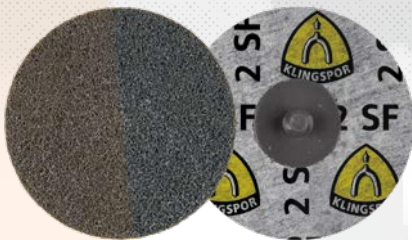
Advantages; Easy and always centric positioning of the non-woven web discs - Good adhesion due to special self-fastening hooks - Less vibrations, stable running - No loosening of the discs, even with decreasing adhesion - Adaptable, for surfaces and light contours

Unitized Quick Change Discs

QRC 500



NEW !



Properties		Applications:	
Bonding agent Resin		Stainless steel	●
Grain	Aluminium oxide/SiC	Titanium	●
		Steel	●
Backing	Compressed non-woven web layers	High alloy steel	●
		NF metals	●
		Aluminium	●

Advantages: Very long service life - Very fine, constant and brilliant surface pattern - Versatile, depending on density and structure (removal to polishing) - Very suitable for hard-to-reach areas (e.g. inside corners) - Can be used on the face and surface - Free of metallic ingredients

Quick Change Disc, Clean and Strip

QRC 200 HD



NEW !



Properties		Applications:	
Bonding agent Resin		Stainless steel	●
Grain	Ceramic coated aluminium oxide	Steel	●
		NF metals	●
Backing	Coarse cleaning fleece	Paint/Varnish/Filler	●

Advantages: Hard, aggressive cleaning fleece for heavy-duty use - Open structure, no clogging and cool grinding - Fast work progress and long service life - No change in workpiece geometry in metal applications - Can be used on the face and surface

New products

Clean and strip disc, extra coarse

NCD 200 HD



NEW !



Applications:

Stainless steel	●
Steel	●
NF metals	●
Paint/Varnish/Filler	●

Properties

Bonding agent	Resin
Grain	Ceramic coated aluminium oxide
Design	Flat

Advantages: Hard, aggressive non-woven version for higher loads - Open structure - No clogging - Cool grinding - Fast work progress and long service life - No change in workpiece contour

Cutting-off wheel

EDGE SPECIAL



NEW !



Class

Bond	■■■■■■■■■
Aggression	■■■■■■■■■
Service life	■■■■■■■■■

Applications:

Stainless steel	●
Steel	●
Aluminium	●

Advantages: High-performance cutting-off wheel with self-sharpening abrasive grain - Great cutting performance combined with a long service life - Wide range of applications - Packaged in units of 25 in the Kronenflex Box® to preserve maximum performance and protect against moisture

Cutting-off wheel

A 924 R SPECIAL



NEW !



Class

SPECIAL

Bond	■■■■■■■■■
Aggression	■■■■■■■■■
Service life	■■■■■■■■■

Applications:

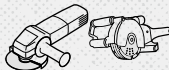
Steel	●
Stainless steel	○

Advantages: Optimised bond for use on steel, also can be used on stainless steel - For use on gas powered free-hand machines with a cutting speed of 100m/s - Free-hand cutting of pipes, rods, profiles and solid materials



Diamond cutting blade

DT 350 BT
EXTRA



Properties

Design	Laser welded
Segmentation	Turbo
Aggression	■■■■■■■□
Service life	■■■■■■■□



Applications:

Concrete	●
Cured concrete, reinforced	○

NEW !

Advantages: Special turbo segments for an extremely high cutting speed on concrete and all concrete products - Fast and easy cutting with low vibration - Optimum service life - Optimum price-performance ratio

Diamond cutting blade

DT 600 ACM
SUPRA



Properties

Design	Vacuum-brazed
Segmentation	Standard
Aggression	■■■■■■■□
Service life	■■■■■■■□



Applications:

Steel	●
Stainless steel	●
Metals	●
NF metals	●

Castings	●
Aluminium	○

NEW !

Advantages: Vacuum-brazed disc for almost all metallic materials - No wear behaviour as with conventional diamond cutting blades and therefore almost odourless and dirt-free - Extra thin blade for high cutting performance and aggressiveness

Diamond cutting blade

DT 900 ACR
SPECIAL



Properties

Design	Vacuum-brazed
Segmentation	Narrow gullet
Aggression	■■■■■■■□
Service life	■■■■■■■□



Applications:

Construction materials	●
Concrete, universal	●
Glass	●
Wood-based materials	●

Plastic	●
Rubber	●

NEW !

Advantages: Vacuum-brazed diamond cutting blade for almost all materials - Very wide range of applications due to special manufacturing process - 10 mm high diamond coating for a good service life and an aggressive cut for very different and demanding materials - Ideal for rescue services

New products

Diamond cup grinding wheel

DS 650 PKD
SUPRA



Properties

Design	Brazed
Aggression	■■■■■■■□
Service life	■■■■■■■□



Applications:

Epoxy resin	●	Bitumen	●
Adhesive	●	Paint	●
Coatings	●	Glue	●
Filler	●		

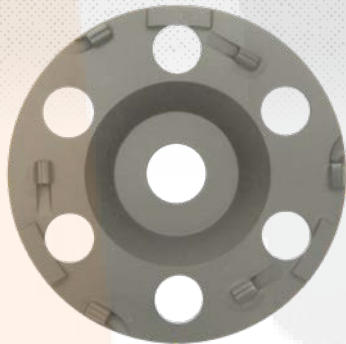
NEW



Advantages: PCD (Poly Crystalline Diamonds) cup grinding wheel with good stock removal on hard resins and adhesive residues - Good dust removal - Aggressive grinding performance - Support segments for a smooth and low-vibration grinding process - M14 adapter available, see DZ 114

Diamond cup grinding wheel

DS 900 PKD
SPECIAL



Properties

Design	Brazed
Aggression	■■■■■■■
Service life	■■■■■■■



Applications:

Adhesive	●	Bitumen	●
Epoxy resin	●	Paint	●
Filler	●	Glue	●
Coatings	●		

NEW



Advantages: Ultra-aggressive polycrystalline diamond cutting wedges enable the cup grinding wheel to remove hard and solid coatings - Support segments for a smooth and low-vibration grinding process - M14 adapter available, see DZ 114

Diamond cutting blade

DT 900 ACR
SPECIAL



Properties

Design	Vacuum-brazed
Segmentation	Narrow gullet
Aggression	■■■■■■■
Service life	■■■■■■■



Applications:

Construction materials	●	Plastic	●
Concrete, universal	●	Rubber	●
Glass	●		
Wood-based materials	●		

NEW

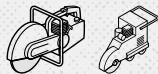


Advantages: Vacuum-brazed diamond cutting blade for almost all materials - Very wide range of applications due to special manufacturing process - 10 mm high diamond coating for a good service life and an aggressive cut for very different and demanding materials - Ideal for rescue services



Diamond cutting blade

DT 350 BT
EXTRA



Properties

Design	Laser welded
Segmentation	Turbo
Aggression	■■■■■■■□
Service life	■■■■■■■□



Applications:

Concrete	●
Cured concrete, reinforced	○

NEW !

Advantages: Special turbo segments for an extremely high cutting speed on concrete and all concrete products - Fast and easy cutting with low vibration - Optimum service life - Optimum price-performance ratio

Wheel brush, knotted wire

BR 600 Z



Applications:

Stainless steel	●
Steel	●

NEW !

Advantages: Wheel brush for pre- and post-processing of welding seams - For aggressive removal of scale, rust, slag - For heavy brushing and deburring work

Pipeline brush, knotted wire

BRP 600 Z



Applications:

Steel	●
-------	---

NEW !

Advantages: Ideal tool for the professional processing of U / V-type welds in pipeline, pipework and container construction - Thanks to its slim overall width it is also well suited for working on hard-to-reach areas (e.g. root or narrow fillet welds) - Cleaning of all welding seams on pipe connections

New products

Bevel brush with thread, knotted wire

BK 600 Z



NEW !



Applications:

Steel	●
Stainless steel	●

Advantages: Ideal tool for working on hard-to-reach areas, inside corners and bevels - High brushing capacity due to knotted wire design - Excellent for cleaning larger surfaces - Removal of scale, rust, paint, slag, etc.

Cup brush with thread, knotted wire

BT 600 Z



NEW !



Applications:

Steel	●
Stainless steel	●

Advantages: For aggressive brushing work on large, flat surfaces - For preparing metal surfaces before varnishing - Stable knotted wire design for easy cleaning and removal of slag, rust, scale and concrete residues

Cup brush, crimped wire

BT 600 W



NEW !



Applications:

Steel	●
Stainless steel	●

Advantages: Ideal tool for cleaning and clearing profiled or uneven surfaces, e.g. checker plate - For medium-duty brushing work, derusting and removing paint, impurities and paint residues - Material-saving work - For processing very thin sheet metal, e.g. car workshops and restoration companies

Wheel brush with shaft, knotted wire

BRS 600 Z

NEW !



Applications:	
Steel	●
Stainless steel	●

Advantages: Knotted design for rough brushing work and long service life - For efficient work in hard-to-reach areas such as grooves, flutes, depressions -Deburring of cut edges, removal of scale, paint, slag

Wheel brush with shaft, crimped wire

BRS 600 W

NEW !



Applications:	
Steel	●
Stainless steel	●

Advantages: Crimped wire design for gentle cleaning of small to medium surfaces - Excellently suitable for components with difficult access such as beads, flanged edges - Good brushing performance even with profiled workpieces

Wheel brush with shaft, polyamide bristles

BRS 600 P

NEW !



Applications:	
Stainless steel	●
NF metals	●
Wood	●

Advantages: Abrasive bristles of polyamide interspersed with silicon carbide (SiC) grain for working with light contact pressure - Ideal for structuring and paint stripping of wooden components - Removal of oxide layers on non-ferrous metals or of tarnish colours on stainless steel components, e.g. filled rods on stainless steel railings

New products

Cup brush with shaft, crimped wire

BTS 600 W



NEW !

Applications:	
Steel	●
Stainless steel	●

Advantages: Ideal tool for cleaning small and medium-sized surfaces - Crimped wire ideal for fine machining or surface preparation of steel or stainless steel - Removes paint, rust, incrustations

End brush with shaft, knotted wire

BPS 600 Z



NEW !

Applications:	
Steel	●
Stainless steel	●

Advantages: Tool diameter changes depending on the rotation speed - Perfectly suited for working on pipe inner surfaces or bores - High brushing effect due to knotted wire design

End brush with shaft, crimped wire

BPS 600 W



NEW !

Applications:	
Steel	●
Stainless steel	●

Advantages: For fine machining and removal of light burrs in pipes or bores - Well suited for processing and cleaning moulds and die-cast parts - Very soft and adaptable tool



Hand brush with wooden body

BH 600



NEW !



Applications:	
Steel	●
Stainless steel	●
NF metals	●

Advantages: Hand brush with wooden handle for manual removal of rust, dirt, paint

Hand brush with plastic handle

BHP 600



NEW !



Applications:	
Steel	●
Stainless steel	●
NF metals	●

Advantages: Comfortable handling due to ergonomically shaped plastic handle - Crimped wire design for gentle cleaning of steel, stainless steel or non-ferrous metals

Fillet weld brush

BHK 600



NEW !



Applications:	
Steel	●
Stainless steel	●
NF metals	●

Advantages: V-shaped wire fill ideal for cleaning and cleansing fillet and V-type welds - Well suited for working in hard-to-reach areas, e.g. corners or angles

Spark plug brush

BHZ 600



NEW !



Applications:	
Steel	●
Stainless steel	●
NF metals	●

Advantages: Soft brass or stainless steel wire suitable for fine brushing work - Ideal for the gentle cleaning of contact surfaces, e.g. spark plugs or electrodes

cunha  mendes cunha, lda
Equipamentos Industriais

email:cmc@cmc.pt

web:www.cmc.pt

