

We rank among the world's five leading manufacturers of abrasives.

**Every day, Klingspor makes:** 

110,000 350,000
Abrasive mop discs
Cutting-off wheels and grind

Cutting-off wheels and grinding discs

One hundred thousand square metres

200,000 Fibre discs

More than

# **Five hundred**

qualified technicians and sales representatives offer professional on-site assistance.

**Euros in sales** per year.

# More than housand

products included in the portfolio.

**1893** 

Klingspor was founded as a family-owned business.

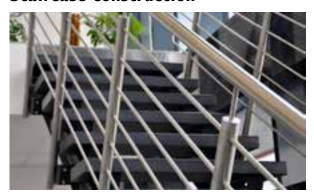
**Employees are hard at** work everyday to keep our customers satisfied.

# **Target industries**

Metal fabrication / metal construction



Staircase construction



Stainless steel / tanks & vessels



Ship building



**Vehicle construction** 



Steel erection / crane construction













# **Weld seam process**

Page

**1** • Cutting 25-33

2 • Weld seam preparation 34-58

**3** Stock removal grinding 34-58

4 Fine grinding, finishing, blending 59-68

**5** • Weld seam cleaning, tarnish removal 69-74

### **Machines**

Carrying a comprehensive range of products, Klingspor offers the right tool for all types of machines and for all standard applications commonly required in the market.



#### Angle grinder

Common grinding tools:

- ► Cutting-off wheels and grinding discs
- ► Fibre discs
- ► Abrasive mop discs



#### Variable speed angle grinder

Common grinding tools:

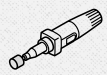
- ► Non-woven discs
- ► Non-woven abrasive mop discs
- ► Compressed and compact non-woven discs
- ► Abrasive cleaning discs



### Right angle die grinder

Common grinding tools:

Quick change discs (polyester, non-woven web)



#### Die grinder

Common grinding tools:

- ► Carbide burrs
- ► Abrasive mops with Ø 6 mm shaft



#### Satin finishing machine

Common grinding tools:

➤ Satinising roller (cloth, non-woven web or a combination of cloth and non-woven web)



#### Hand tool belt grinder

Common grinding tools:

► File belts (cloth, non-woven web)



### Fillet weld grinder

Common grinding tools:

► Compressed and compact non-woven discs



#### Flexible shaft grinder

Common grinding tools:

- ► Carbide burrs
- ► Abrasive mops with Ø 6 mm shaft



#### Chop saw

Common grinding tools:

► Cutting-off wheels

# The three product lines

The right tool for every application. Klingspor products are available in three product lines:





Product line 900 – High performance products for special industrial and trade applications. Outstanding performance and service life even when used intensively.





Product line 600 – Professional products with excellent service life and high stock removal rate. Aggressive grinding and long service life.





Product line 300 – Ideal price-performance ratio for universal applications. Excellent results on different steel materials.

# **Product selection by machine**

					Produc	:t		
			Service life /	/ Speed			Eco	onomy
Machine	Application	Product group	<b>   </b>    SPECIAL	Page	SUPRA	Page	<b> </b> EXTRA	Page
Chop saw	Cutting	Cutting-off wheels Ø 300-400 mm	A 930 N	25	A 630 N	25	A 330	26
	Cutting	Cutting-off wheels Ø 115-230 mm	A 36 TZ A 980 TZ A 960 TZ Z 960 TX K 960 TX A 46 TZ A 946 TZ A 46 VZ	32 26 28 28 27 27 30 30 34	A 24 R A 646 R A 660 R	32 31 29	A 60 A 346 A 24	29 31 33
	Grinding	Grinding discs Ø 115-230 mm	A 24 R/36 A 46 VZ	34 34	A 24 R A 624 T	35 35	A 24	36
Angle grinder		Fibre discs	FS 964 FS 966	38 37	CS 565	39	CS 561	40
	Weld preparation and weld removal	Abrasive mop discs	SMT 926 SMT 996	42 42	SMT 624 SMT 626 SMT 628	43 44 44	SMT 324	45
	Finishing	Angle grinder mop	WSM 617	61				
	Weld removal	Abrasive cloth belts	CS 411 Y	46	CS 710 XF	47	CS 310 XF	47
Hand tool belt grinder	Cleaning of welding seams, removal of tempering colours	Non-woven web belt	NBF 800	69				

					Produc	t		
			Service life /	Speed			Ec	onomy
Machine	Application	Product group	SPECIAL	Page	SUPRA	Page	EXTRA	Page
	Grinding in limited space areas	Quick change discs	QMC 910 QRC 910	48 49	QMC 411 QRC 411	49 50	QMC 412 QRC 412	50 51
ஐ Right angle die grinder	Cleaning of welding seams, removal of tempering colours, finishing	Non-woven quick change discs	QMC 800 QRC 800	70 70				
		Combi-abrasive mop disc	SMT 850 plus	60				
		Non-woven mop disc	SMT 800	60				
Variable speed angle grinder	Finishing	High performance non-woven web disc	NUD 500	59				
		Cleaning disc	NCD 200	72				
Fillet weld grinder	Cleaning of welding seams, removal of tempering colours, finishing	High performance non-woven web wheel	MFW 600	59				

					Produc	t		
			Service life	/ Spee	d		Eco	nomy
Machine	Application	Product group	SPECIAL	Page	SUPRA	Page	EXTRA	Page
			NPA 400 NPA 500	73 73				
		Non-woven web hand pads						
			NRO 400	74				
Hand sanding	Finishing	Non-woven web rolls	NRO 500	74				
	i iiiisiiiig							
		Flexible cloth rolls	KL 361 JF	62			KL 385 JF	63
			CM C11 C	C.1				
		Satin finishing drum (cloth)	SM 611 S	64				
Satin finishing machine	Finishing	Satin finishing drum (combi)	NCW 600 S	64				
		Satin finishing drum (non-woven)	NFW 600 S	65				

### Product

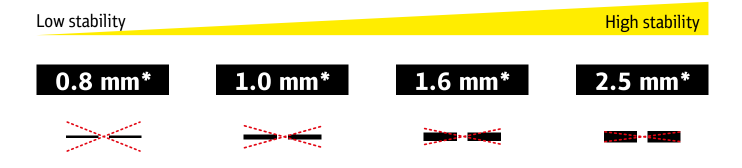
			Service life	/ Speed			Eco	onomy
Machine	Application	Product group		Page	SUPRA	Page	EXTRA	Page
		Small abrasive mop (cloth)	KM 613	66				
Die grinder  Flexible shaft grinder	Finishing	Small finishing mop (combi)	NCS 600	67				
Drilling machine		Small finishing mop (non-woven)	NFS 600	68				
		Carbide burr cylindrical with end cut	HF 100 B	54				
		Carbide burr cylindrical with spherical head	HF 100 C	55				
Flexible shaft grinder	Weld removal / metal removal	Carbide burr spherical shape	HF 100 D	56				
Die grinder	weid removal / meda removal	Carbide burr conical shape	HF 100 F	57				
		Carbide burr set	HF 100 Set	58				

# Kronenflex® cutting-off wheels

### **Stability**

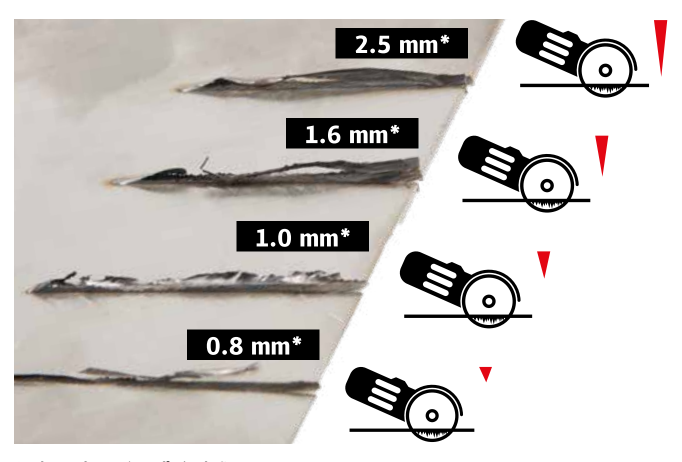
Deeper cuts on heavy section material require more stability for accuracy.

Thin profiles and thin sheet material have excellent results with thinner cutting-off wheels.



### **Burr formation**

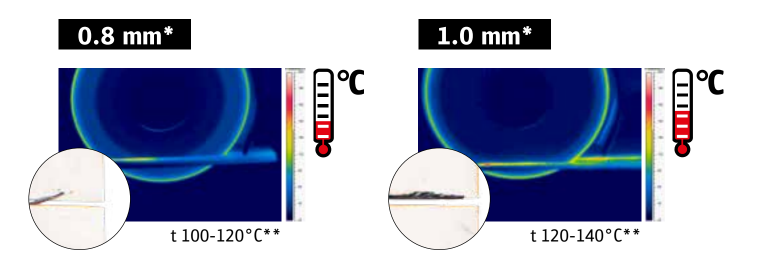
The thinner the cutting-off wheel (0.8 mm), the less burr formation on the material. Consequently this saves time and money, due to less cleaning / grinding of edges.

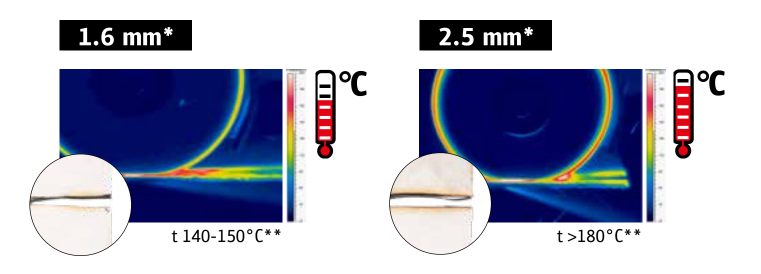


<sup>\*</sup> Relevant for cutting-off wheels Ø 115-125 mm

### Average temperature development

The thinner the cutting-off wheel, the less temperature development on the material and consequently less or no tempering colour, saving time and money due to less rework needed. You can see this in the following example of temperature development measured by IR Camera, on 2 mm stainless steel.





- \* Relevant for cutting-off wheels Ø 115-125 mm
- \*\* Temperature development measured by Klingspor on 2 mm stainless steel

### Recommended material form and thickness in mm

Metal profiles (U, L etc.), pipes and solid materials

Thin metal sheets and profiles with low wall thickness

2.5 mm\*

1.6 mm\*

- 1.0 mm\*
- 0.8 mm\*

- ► More stability
- ► Thickness of the material from 10 mm to solid
- ► First choice
- ▶ First choice
- Less burrs
- Less temperature development
- ► Thickness of the material: 0.1-2 mm

### Recommended thickness of the material in mm



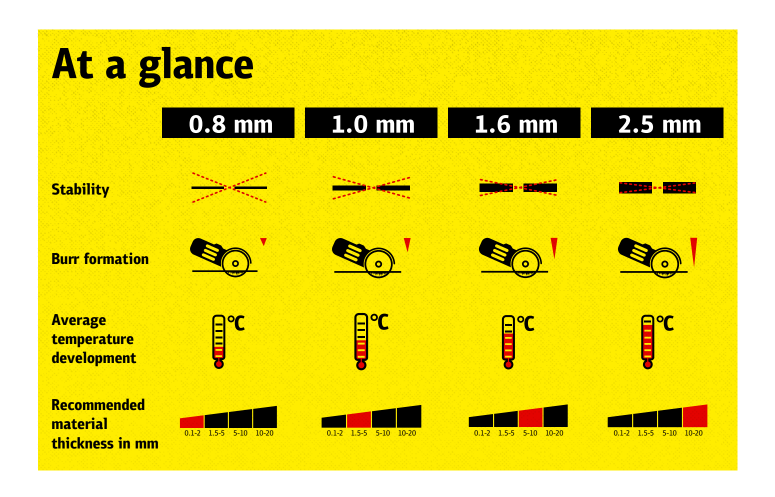








<sup>\*</sup> Relevant for cutting-off wheels Ø 115-125 mm



# **Cutting-off wheels Ø 115-125 mm**

	0.8 mm	1.0 mm	1.6 mm	2.5 mm
Steel		A 660 R SUPRA	A 646 R SUPRA	A 24 R SUPRA
Stainless Steel	A 980 TZ SPECIAL	A 60 TZ SPECIAL A 960 TZ SPECIAL Z 960 TX SPECIAL K 960 TX SPECIAL	A 946 TZ SPECIAL A 46 TZ SPECIAL	A 24 TZ SPECIAL A 24 R/36 SPECIAL A 24 N SUPRA
Universal		A 60 EXTRA	A 346 EXTRA	A 24 EXTRA

# Always the right abrasive tool

Customers who need to finish weld seams using an angle grinder can choose between fibre discs, grinding discs or abrasive mop discs. Each and every one of these tools possesses its own unique range of properties. The question as to which product is the right one for the user hinges largely upon the criteria that are most essential to them:

- ► Process costs
- ► Speed of process
- ► Surface quality
- ► Ergonomic aspects
- ► Habit



- ► Ultra-long service life
- ► High stock removal rate
- ► Low noise level
- ► Low vibration





# Finishing with a fibre disc

- ► Low initial costs
- ► Extra smooth surface
- ► Low noise level
- ► Low vibration



# Finishing with a grinding disc

- ► High initial aggressiveness
- ► Point-by-point processing
- ► Rough surface
- ► Accessibility

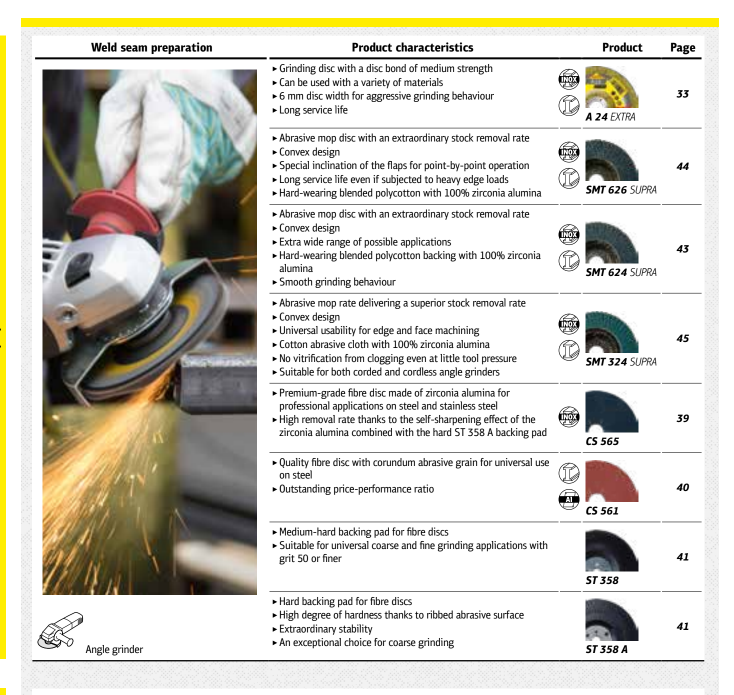
# **Compare and decide**

The angle grinder can be combined with 3 types of abrasive tools. The decision as to which product is the right choice for finishing a weld seam is up to the user. The table below is a comparison chart contrasting the properties of fibre discs, abrasive mop discs and grinding discs based on the criteria that are most important to the user.

	Grinding disc	Fibre disc	Abrasive mop disc
			CO
Stock removal			
Service life			
Surface quality			
Vibrations	((((•))))	((•))	((•))
Sound intensity	<b>(</b> ))	•	•
Processing time			
Process costs	9999	9999	<b>000</b>

## **Product overview**

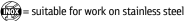
Cutting	Product characteristics	Product	Page
	<ul> <li>Cutting-off wheel with a disc bond of medium hardness</li> <li>Versatile cutting performance</li> <li>Can be used with a variety of materials</li> <li>3 mm wheel thickness for extraordinary stability</li> <li>Fast cutting, also through solid metal materials</li> </ul>	<b>A 24</b> EXTRA	33
	<ul> <li>► Universal 1 mm thin cutting-off wheel for fast cutting with minimal burr formation</li> <li>► Free of iron, sulphur and chloride</li> <li>► Exceptional choice for material thicknesses of up to 5 mm</li> <li>► Wide range of applications</li> <li>► Reduced heat generation during cutting</li> </ul>	A 60 TZ SPECIAL	28
	<ul> <li>▶ 1 mm high performance cutting-off wheel for ultra-fast cutting with minimal burr formation</li> <li>▶ High quality zirconia alumina grit for exceptional cutting performance</li> <li>▶ Free of iron, sulphur and chloride</li> <li>▶ Uncommonly low heat generation during cutting, resulting in reduced tempering colours</li> </ul>	Z 960 TX SPECIAL	27
	<ul> <li>▶ 1.6 mm thick high performance cutting-off wheel with a long service life</li> <li>▶ Remarkably stable during cutting</li> </ul>	A 46 TZ SPECIAL	30
Angle grinder	<ul> <li>► Cut &amp; Grind: 2 mm thick specialised disc for cutting as well as light grinding applications</li> <li>► Fast and precise cutting and deburring of pipes or flat materials without the need to change discs</li> </ul>	A 46 VZ SPECIAL	34
00	<ul> <li>► Ultimate aggression and service life for universal use</li> <li>► Low thermal load</li> <li>► Minimal burr formation</li> <li>► Best choice for high powered machines and the cutting of solid materials</li> </ul>	A 930 N SPECIAL	25
	<ul> <li>Aggressive model with an outstanding service life</li> <li>Best choice for high powered machines and the cutting of solid materials</li> <li>Bond optimised for universal use</li> <li>Low thermal load</li> <li>Minimal burr formation</li> </ul>	A 630 N SUPRA	25
Chop saw	<ul> <li>► Standard wheel with an outstanding price-performance ratio</li> <li>► Stable design makes it ideal for cutting profiles</li> <li>► Bond optimised for universal use</li> <li>► Low burr formation</li> </ul>	<b>A 330</b> EXTRA	26

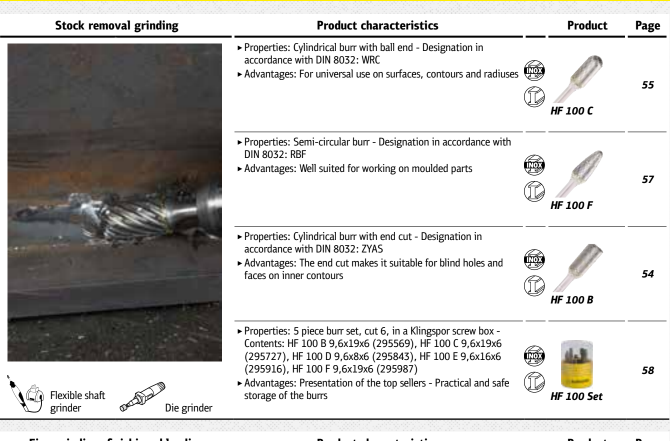


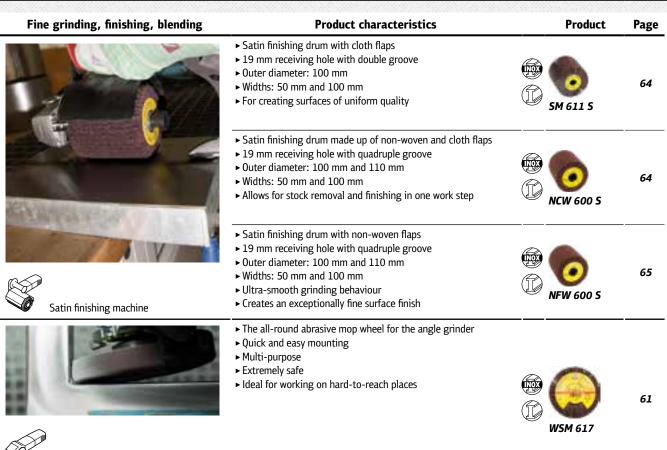
Stock removal grinding	Product characteristics	Product	Page
	➤ All-purpose grinding disc with a disc bond of medium strength ➤ Superior aggressiveness and long service life ➤ Suitable for all types of metals	A 24 EXTRA	33
Angle grinder	➤ Abrasive mop disc with an extraordinary stock removal rate ➤ Special inclination of the flaps for point-by-point operation ➤ Long service life even if subjected to heavy edge loads ➤ Hard-wearing blended cotton cloth with 100% zirconia alumina	SMT 626 SUPRA	44











= suitable for work on steel



Angle grinder

Fine grinding, finishing, blending	Product characteristics	Product	Page
(A)	<ul> <li>► Small abrasive mop with cloth flaps</li> <li>► Receiving shaft: Ø 6 mm</li> <li>► Type of grain: Aluminium oxide</li> <li>► Can be used universally on steel and stainless steel materials</li> <li>► Large selection of different dimensions</li> </ul>	KM 613	66
	<ul> <li>► Small abrasive mop with non-woven and cloth flaps</li> <li>► Receiving shaft: Ø 6 mm</li> <li>► Type of grain: Aluminium oxide</li> <li>► Can be used universally on steel and stainless steel materials</li> <li>► Constant stock removal rate</li> </ul>	NCS 600	67
Flexible shaft grinder Die grinder	<ul> <li>► Small abrasive mop with non-woven flaps</li> <li>► Receiving shaft: Ø 6 mm</li> <li>► Type of grain: Aluminium oxide</li> <li>► Ultra-smooth grinding behaviour</li> <li>► Creates an exceptionally fine surface finish</li> </ul>	NFS 600	68
	<ul> <li>▶ Abrasive mop disc with abrasive cloth and non-woven flaps</li> <li>▶ Single-step removal and finishing of stainless steel weld seams on stainless steel railing components</li> <li>▶ Dimension: Ø 115 mm and 125 mm</li> <li>▶ Three grades of fineness: Coarse, medium and very fine</li> <li>▶ Smooth grinding behaviour</li> <li>▶ Offsets the grinding pressure, thus reducing grinding blemishes</li> </ul>	SMT 850 plus SPECIAL	60
Variable speed angle grinder	<ul> <li>Compressed and compact non-woven disc fitted on a fibreglass backing plate</li> <li>Dimension: Ø 115 - 125 mm</li> <li>Three grades of fineness: Coarse, medium and very fine</li> <li>Produces surfaces of exceptional fineness</li> <li>Ideal for pre-polishing</li> </ul>	NUD 500	59
Fillet weld grinder	<ul> <li>Compressed and compact non-woven disc for use on fillet weld grinders</li> <li>Four degrees of hardness ranging from stock removal to fine grinding</li> <li>Dimension: Ø 150 x 25.4 mm in the available disc widths of 3 mm and 6 mm</li> <li>Ideal for removing welding seams and harmonising the finish in the area of the fillet weld</li> </ul>	MFW 600	59
	<ul> <li>▶ Hard and rugged non-woven quick change disc for fine grinding on stainless steel components</li> <li>▶ Dimension: Ø 25 - 76 mm</li> <li>▶ High resin content for a long service life</li> <li>▶ Minimal clogging</li> <li>▶ Quick disc change thanks to integrated special thread</li> </ul>	QRC 800	70
Right angle die grinder	<ul> <li>▶ Backing pad for quick change discs</li> <li>▶ Can be fitted either directly on the machine spindle using the integrated 1/4" thread or with the included Ø 6 mm receiving shaft</li> <li>▶ For machines with collets or chucks</li> <li>▶ Three grades of hardness - from high stock removal to fine machining</li> </ul>	QRC 555	71
Hand sanding	<ul> <li>▶ High quality abrasive cloth suitable for universal use</li> <li>▶ Highly flexible cloth backing for optimum contouring to the shape of the workpiece</li> <li>▶ Type of grain: Aluminium oxide</li> <li>▶ Easy to tear off by hand</li> </ul>	KL 361 JF	62

#### Fine grinding, finishing, blending **Product characteristics Product Page** ► Non-woven textile belt for belt sanders used for fine machining in hard-to-reach places, e.g. fillet welds and interior or corner ► Type of grain: Aluminium oxide ► Low-stretch fabric lining, particularly well suited for use on compressed air machines Hand tool belt grinder Weld seam cleaning, tarnish removal **Product characteristics Product** Page ► Coarse cleaning disc fitted on a fibreglass backing plate ► Long service life thanks to open structure ► High removal rate 72 ▶ Work with minimal impact on the material (A) NCD 200 ► Compressed and compact non-woven disc fitted on a fibreglass backing plate ▶ Dimension: Ø 115 - 125 mm 60 ▶ Three grades of fineness: Coarse, medium and very fine ► Produces surfaces of exceptional fineness NUD 500 ▶ Ideal for pre-polishing ► Premium non-woven mop disc for fine grinding ► Dimension: Ø 115 mm and Ø 125 mm ▶ Three grades of fineness: Coarse, medium and very fine 61 ► Long service life thanks to open non-woven structure **SMT 800** Variable speed angle grinder SPECIAL ▶ Premium non-woven pads for hand finishing ► Suitable for universal use ▶ Long service life thanks to open non-woven structure 73 ► Soft, flexible design NPA 400 ▶ Perfect contouring to the shape of the workpiece ▶ Premium non-woven roll for hand finishing ► Suitable for universal use ▶ Long service life thanks to open non-woven structure 74 ► Soft, flexible design ► Perfect contouring to the shape of the workpiece Hand sanding NRO 400 ► Non-woven textile belt for belt sanders used for fine machining in hard-to-reach places, e.g. fillet welds and interior or corner ► Type of grain: Aluminium oxide ► Low-stretch fabric lining, particularly well suited for use on 69 compressed air machines **NBF** 800





Hand tool belt grinder



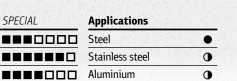




Aggression

Service life

Bond



•



Advantages: Ultimate aggression and service life for universal use - Low thermal load -Minimal burr formation - An exceptional choice for 110 volt machines and the cutting of solid material

Cast iron

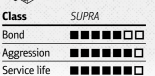
Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
300 x 2,5 x 25,4		80 m/s	5100 rpm	10	322627
350 x 3 x 25,4		80 m/s	4400 rpm	10	322628

SPECIAL

Cutting-off wheel A 630 N

**SUPRA** 







Advantages: Aggressive performance with an outstanding service life - An exceptional choice for 110 volt machines and the cutting of solid material - Bond optimised for universal use - Low thermal load - Minimal burr formation

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
350 x 2,5 x 25,4		80 m/s	4400 rpm	10	339070

### **Cutting**

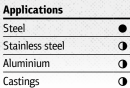






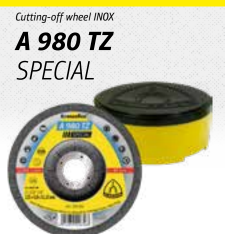
Class	EXTRA
Bond	
Aggression	
Service life	



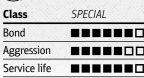


**Advantages:** More stability during cutting - Good cutting speed with a long service life - Recommended for various materials and different profiles - Usable on transportable chop saw < 3 KW engine power

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
350 x 2,5 x 25,4		80 m/s	4400 rpm	10	339069









Application	ons
Stainless st	ceel
Steel	•
NF metals	

**Advantages:** Free of iron, sulphur and chlorine - Very short cutting times - Very precise and clean cuts - Low thermal load - Minimal burr formation, minimising finish-machining - 25 pieces delivered in the Kronenflex® tub for long lasting high performance and moisture protection

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 0,8 x 22,23		80 m/s	13300 rpm	25	322182
125 x 0,8 x 22,23	-~	80 m/s	12200 rpm	25	322183

Ceramic cutting-off wheel

K 960 TX

SPECIAL

Bond
Aggression
Aggression

Class
SPECIAL

Stainless steel

CERAMIC

Applications

Steel
Stainless steel

**Advantages:** Thin cutting-off wheel with ceramic grain for maximum aggressiveness and long service life - Free of iron, sulphur and chlorine - Outstanding performance in daily use - Highest cutting performance, even with low grinding pressure - 25 pieces delivered in the Kronenflex® tub for long lasting high performance and moisture protection

High alloy steel
Carbon steel

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	328885
125 x 1 x 22,23		80 m/s	12200 rpm	25	328886



Service life

**Advantages:** Free of iron, sulphur and chlorine - Ideal for tough/hard materials such as titanium and high alloy steels - Short cutting times and long service life due to self-sharpening zirconia alumina - Low thermal load - Low burr formation - 25 pieces delivered in the Kronenflex® tub for long lasting high performance and moisture protection

 Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
 115 x 1 x 22,23		80 m/s	13300 rpm	25	322184
125 x 1 x 22,23		80 m/s	12200 rpm	25	322185

# Cutting



Class SPECIAL

Bond Segression Service life



### Applications

Stainless steel

Steel

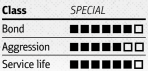
**Advantages:** Free of iron, sulphur and chlorine - Short cutting times and long service life - Low thermal load - Low burr formation - Optimised bonding for considerably longer service life - For diverse applications - 25 pieces delivered in the Kronenflex® tub for long lasting high performance and moisture protection

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	322180
125 x 1 x 22,23		80 m/s	12200 rpm	25	322181











Applications

Stainless steel

Steel

NF metals

**Advantages:** Free of iron, sulphur and chlorine - Short cutting times - Minimal burr formation - Low thermal load

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	202400
125 x 1 x 22,23		80 m/s	12200 rpm	25	202401

A 660 R



Class SUPRA Application

Aggression Steel
Service life Stain

Applications
Stainless steel

Advantages: Minimal burr formation - Low thermal load - Highest cutting performance

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	328905
125 x 1 x 22,23		80 m/s	12200 rpm	25	328906

Cutting-off wheel

A 60



Class

Class	EXTRA	Applications
Bond		Stainless steel •
Aggression		Metals
Service life		

**Advantages:** Minimal burr formation - Low thermal load - Very good price-performance ratio

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1 x 22,23		80 m/s	13300 rpm	25	262936
125 x 1 x 22,23		80 m/s	12200 rpm	25	262937





Class	SPECIAL
Bond	
Aggression	
Service life	







Steel	•
Stainless steel	•
NF metals	•
Castings	•

Advantages: Free of iron, sulphur and chlorine - Extra long service life across all applications -For universal use in metal processing - Short cutting times - Low burr formation - Low thermal load - 25 pieces delivered in the Kronenflex® tub for long lasting high performance and moisture

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	339109
125 x 1,6 x 22,23		80 m/s	12200 rpm	25	339110
150 x 1,6 x 22,23		80 m/s	10200 rpm	25	339111
180 x 1,6 x 22,23		80 m/s	8500 rpm	25	339112
230 x 1,9 x 22,23		80 m/s	6600 rpm	25	339113
230 x 1,9 x 22,23	-~	80 m/s	6600 rpm	25	339114

Cutting-off wheel INOX A 46 TZ

SPECIAL





Class	SPECIAL
Bond	
Aggression	
Service life	



**Applications** Stainless steel Steel

NEW

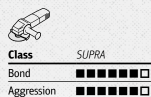
Advantages: Free of iron, sulphur and chlorine - Universal use on steel and stainless steel (INOX) -First choice for professional applications and fast cutting of demanding materials

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	187170
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	235378
125 x 1,6 x 22,23		80 m/s	12200 rpm	25	187171
125 x 1,6 x 22,23		80 m/s	12200 rpm	25	235379
180 x 1,6 x 22,23		80 m/s	8500 rpm	25	221161
230 x 1,9 x 22,23		80 m/s	6600 rpm	25	224084
230 x 1,9 x 22,23		80 m/s	6600 rpm	25	265044

Cutting-off wheel INOX

**A 646 R** SUPRA





Service life



Applications	
Stainless steel	
Steel	



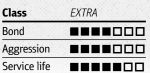
**Advantages:** Free of iron, sulphur and chlorine - Universal use on steel and stainless steel (INOX) - Cutting disc made of self-sharpening, calcined aluminium oxide - High aggressiveness when used for cutting solid steel materials

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	340947
125 x 1,6 x 22,23		80 m/s	12200 rpm	25	340946
180 x 1,6 x 22,23		80 m/s	8500 rpm	25	340944
230 x 1,9 x 22,23		80 m/s	6600 rpm	25	340943
230 x 1,9 x 22,23		80 m/s	6600 rpm	25	340942











formation and longer service life - Best suited for cutting thin-walled profiles and pipes

Applications	
Aluminium	
Stainless steel	•
Steel	

Advantages: Free of iron, sulphur and chlorine - Universal use on steel and stainless steel (INOX) - Cutting disc made of a calcined, cubic aluminium oxide that is self-sharpening - Minimal burr

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 1,6 x 22,23		80 m/s	13300 rpm	25	340936
125 x 1,6 x 22,23		80 m/s	12200 rpm	25	340938

# Cutting-off wheel INOX **A 36 TZ**SPECIAL



Class	SPECIAL
Bond	
Aggression	
Sancica life	

Appli	cations	
Stainl	ess steel	•
Steel		0

**Advantages:** Very good cutting performance, even with low grinding pressure

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2 x 22,23		80 m/s	13300 rpm	25	136549
125 x 2 x 22,23		80 m/s	12200 rpm	25	136550
180 x 2 x 22,23		80 m/s	8500 rpm	25	136551
230 x 2 x 22,23		80 m/s	6600 rpm	25	136552

Cutting-off wheel

A 24 R SUPRA





Class	SUPRA	Applications	
Bond		Steel	
Aggression		Stainless steel •	
Service life		Castings	

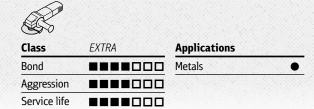
**Advantages:** Optimised combination for use on steel - Can be used on stainless steel - Good cutting properties

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2,5 x 22,23		80 m/s	13300 rpm	25	13466
125 x 2,5 x 22,23		80 m/s	12200 rpm	25	13295
125 x 2,5 x 22,23		80 m/s	12200 rpm	25	13738
150 x 2,5 x 22,23		80 m/s	10200 rpm	25	6667
180 x 3 x 22,23		80 m/s	8500 rpm	25	13456
180 x 3 x 22,23	~~	80 m/s	8500 rpm	25	13470
180 x 3,5 x 22,23	~~	80 m/s	8500 rpm	25	13474
230 x 3 x 22,23		80 m/s	6600 rpm	25	13464
230 x 3 x 22,23	-~	80 m/s	6600 rpm	25	13478

Cutting-off wheel

A 24

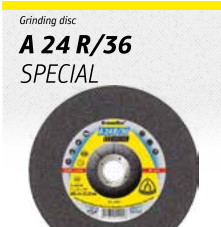


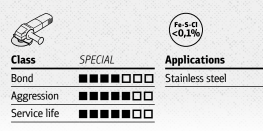


**Advantages:** Proven a million times over - Standard wheel with outstanding price-performance ratio - For universal use in metalworking - Fast cutting off of solid material

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2,5 x 22,23		80 m/s	13300 rpm	25	242137
115 x 2,5 x 22,23	~~	80 m/s	13300 rpm	25	188461
115 x 3,2 x 22,23		80 m/s	13300 rpm	25	209014
125 x 2,5 x 22,23		80 m/s	12200 rpm	25	242138
125 x 2,5 x 22,23		80 m/s	12200 rpm	25	188463
125 x 3,2 x 22,23	~	80 m/s	12200 rpm	25	209016
150 x 2,5 x 22,23		80 m/s	10200 rpm	25	235375
150 x 2,5 x 22,23	~	80 m/s	10200 rpm	25	235374
180 x 2 x 22,23		80 m/s	8500 rpm	25	286455
180 x 3 x 22,23		80 m/s	8500 rpm	25	13490
180 x 3 x 22,23		80 m/s	8500 rpm	25	189000
230 x 3 x 22,23		80 m/s	6600 rpm	25	13492

### Weld seam preparation and stock removal grinding





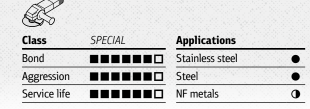
**Advantages:** Special wheel for the nuclear industry - Free of iron, sulphur and chlorine - Optimal ratio between removal and wear

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 6 x 22,23		80 m/s	13300 rpm	10	2488
125 x 6 x 22,23		80 m/s	12200 rpm	10	2830
180 x 6 x 22,23	_~	80 m/s	8500 rpm	10	2463

Thin cutting-off wheel & grinding disc

**A 46 VZ** SPECIAL





**Advantages:** Long service life - Multi-purpose: cutting off and light rough grinding with one wheel - High aggressiveness in cutting - No change of wheel necessary

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 2 x 22,23		80 m/s	13300 rpm	25	298176
125 x 2 x 22,23	~~	80 m/s	12200 rpm	25	298177

### Weld seam preparation and stock removal grinding







Class	SUPRA
Bond	

<b>3</b>		
Class	SUPRA	Applications
3ond		Steel
Aggression		Stainless steel
Service life		Castings

Advantages: Special recipe for use on various materials - Optimal ratio between removal and wear

Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 6 x 22,23		80 m/s	13300 rpm	10	325215
125 x 6 x 22,23	~~	80 m/s	12200 rpm	10	325216
180 x 6 x 22,23		80 m/s	8500 rpm	10	325217
230 x 6 x 22,23	~~	80 m/s	6600 rpm	10	325218

Grinding disc

A 24 R **SUPRA** 



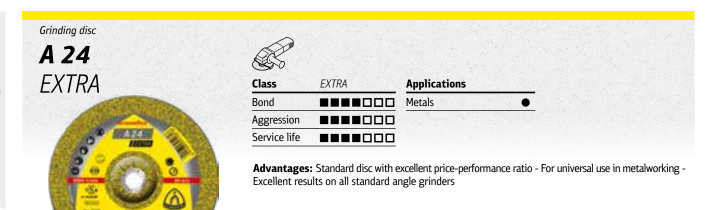


Class	SUPRA	Applications	
Bond		Steel	
Aggression		Stainless steel	•
Service life		Castings	•

Advantages: With optimised recipe for use on steel - Also suitable for use on stainless steel - Large product range

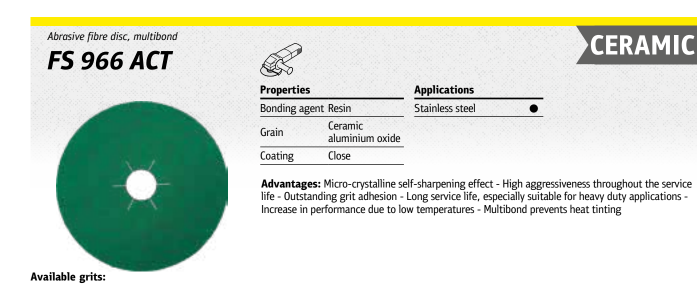
Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 4 x 22,23		80 m/s	13300 rpm	10	13746
115 x 6 x 22,23	~~	80 m/s	13300 rpm	10	13401
125 x 4 x 22,23		80 m/s	12200 rpm	10	240831
125 x 6 x 22,23		80 m/s	12200 rpm	10	13402
150 x 6 x 22,23		80 m/s	10200 rpm	10	13403
180 x 4 x 22,23		80 m/s	8500 rpm	10	13408
180 x 7 x 22,23		80 m/s	8500 rpm	10	13413
230 x 6 x 22,23		80 m/s	6600 rpm	10	13433

### Weld seam preparation and stock removal grinding



Diameter x Width x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 6 x 22,23		80 m/s	13300 rpm	10	188465
125 x 6 x 22,23	~~	80 m/s	12200 rpm	10	188466
150 x 6 x 22,23		80 m/s	10200 rpm	10	235371
180 x 6 x 22,23	~~	80 m/s	8500 rpm	10	13444
230 x 6 x 22,23	~~	80 m/s	6600 rpm	10	13447



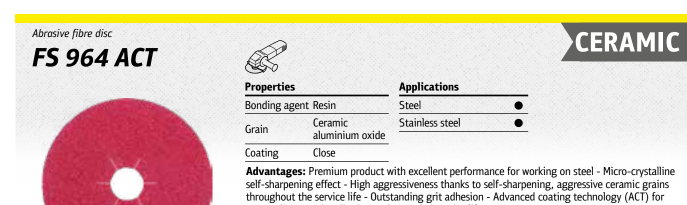


16         24         30         36         40         50         60         80	100 120 15	50 180 220 240 280	320 360 400 500 600 80	0 1000 1200 1500 2000
Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
115 x 22	24	⊛ 30	25	318532
115 x 22	36	⊛ 30	25	316490
115 x 22	40	⊛ 30	25	316491
115 x 22	50	⊛ 30	25	318504
115 x 22	60	⊛ 30	25	316492
115 x 22	80	⊛ 30	25	316493
125 x 22	24	⊛ 30	25	318305
125 x 22	36	⊛ 30	25	316494
125 x 22	40	⊛ 30	25	316495
125 x 22	50	⊛ 30	25	318655
125 x 22	60	⊛ 30	25	316496
125 x 22	80	⊛ 30	25	316497
180 x 22	24	⊛ 30	25	318352
180 x 22	36	⊛ 30	25	316498
180 x 22	40	⊛ 30	25	316499
180 x 22	50	⊛ 30	25	316500
180 x 22	60	⊛ 30	25	316501
180 x 22	80	⊛ 30	25	316502

**Available grits:** 

40

# Weld seam preparation and stock removal grinding



extraordinary grain adhesion and extended service life

100 **120** 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000

Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
115 x 22	24	⊛ 30	25	330478
115 x 22	36	⊛ 30	25	330498
115 x 22	40	⊛ 30	25	330482
115 x 22	50	⊛ 30	25	330480
115 x 22	60	⊛ 30	25	330479
115 x 22	80	⊛ 30	25	330481
125 x 22	24	⊛ 30	25	330484
125 x 22	36	⊛ 30	25	330485
125 x 22	40	⊛ 30	25	330486
125 x 22	50	⊛ 30	25	330488
125 x 22	60	⊛ 30	25	330487
125 x 22	80	⊛ 30	25	330490
180 x 22	24	⊛ 30	25	330489
180 x 22	36	⊛ 30	25	330492
180 x 22	60	⊛ 30	25	330495





PropertiesApplications:Bonding agent ResinStainless steelGrainZirconia aluminaCoatingCloseMetals

**Advantages:** Self-sharpening effect - High aggressiveness on steel and stainless steel - Ideal for rough grinding work - Excellent price-performance ratio

#### Available grits:

Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
115 x 22	24	⊛ 30	25	95335
115 x 22	36	⊛ 30	25	6686
115 x 22	40	⊛ 30	25	242801
115 x 22	60	⊛ 30	25	6687
115 x 22	80	⊛ 30	25	6688
125 x 22	24	⊛ 30	25	97643
125 x 22	36	⊛ 30	25	6620
125 x 22	40	⊛ 30	25	242803
125 x 22	60	⊛ 30	25	6721
125 x 22	80	⊛ 30	25	23005
180 x 22	24	⊛ 30	25	95993
180 x 22	36	⊛ 30	25	65703
180 x 22	40	⊛ 30	25	242807
180 x 22	60	⊛ 30	25	6690
180 x 22	80	⊛ 30	25	6691

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



Diameter x Hole in mm	Grit	Hole pattern	Packing unit/pcs.	Cat. number
115 x 22	24	⊛ 30	25	10978
115 x 22	36	⊛ 30	25	10980
115 x 22	40	⊛ 30	25	10981
115 x 22	60	⊛ 30	25	10983
115 x 22	80	⊛ 30	25	10984
115 x 22	120	⊛ 30	25	10986
125 x 22	24	⊛ 30	25	11010
125 x 22	36	⊛ 30	25	11012
125 x 22	40	⊛ 30	25	11013
125 x 22	60	⊛ 30	25	11015
125 x 22	80	⊛ 30	25	11016
125 x 22	120	⊛ 30	25	11018
180 x 22	24	⊛ 30	25	11058
180 x 22	36	⊛ 30	25	11060
180 x 22	40	⊛ 30	25	11061
180 x 22	60	⊛ 30	25	11063
180 x 22	80	⊛ 30	25	11064
180 x 22	120	⊛ 30	25	11066



Backing pad

ST 358





**Advantages:** Medium-hard backing pad allows good adaptation to the workpiece - For universal use, especially for surface and finish grinding (grit 50 and finer) - High temperature resistance

Diameter in mm	Thread/Shaft	Suitable for	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115	thread M 14	Diameter 115 x 22	80 m/s	13300 rpm	1	14838
125	thread M 14	Diameter 125 x 22	80 m/s	12200 rpm	1	14835
180	thread M 14	Diameter 180 x 22	80 m/s	8500 rpm	1	14840

Backing pad

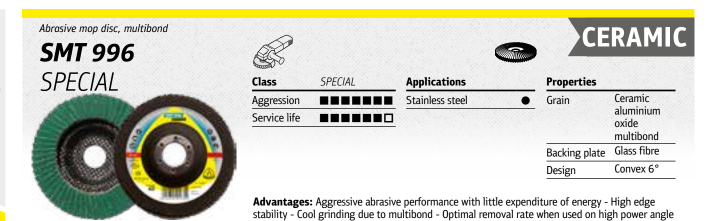
ST 358 A





**Advantages:** For rough grinding - Cool grinding - Increased aggressiveness due to hard, ribbed abrasive surface - High temperature resistance and stability

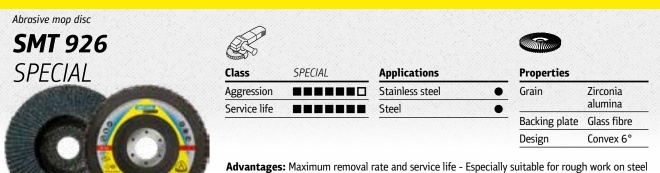
_	Diameter in mm	Thread/Shaft	Suitable for	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
	115	thread M 14	Diameter 115 x 22	80 m/s	13300 rpm	1	126346
	125	thread M 14	Diameter 125 x 22	80 m/s	12200 rpm	1	126347
	180	thread M 14	Diameter 180 x 22	80 m/s	8500 rpm	1	126348



grinders under increased grinding pressure

#### Available grits:

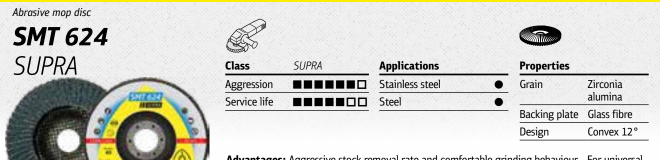
16	24			40		60	80	100	120	150	180	220	240	280	320		400	600		1000	1200	1500	2000
		Dian	neter x in mm				For	m	Gri	it	Ма	x. ope spee				Max. RPM		Pack unit/	_		_	at. nber	
		11	.5 x 22	,23			4	_	40	)		80 m,	/s		13	300 rp	m	1	0		322	849	_
		115 x 22,23					4	_	60	)		80 m	/s		13	300 rp	m	1	0		322	850	
		115 x 22,23					4	_	80	)		80 m	/s		13	300 rp	m	1	0		322	851	
		12	5 x 22	.23			4	_	40	)		80 m	/s		12	200 rp	m	1	0		322	852	
		12	5 x 22	.23			4	_	60	)		80 m	/s		12	200 rp	m	1	0		322	853	
		12	5 x 22	,23			4	-	80	)		80 m,	/ <sub>S</sub>		12	200 rp	m	1	0		322	854	



and stainless steel - Optimal removal rate when used on high power angle grinders under increased grinding pressure

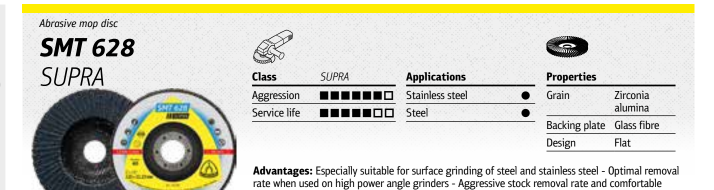
16	24			40	60	80	100	120	150	180	220	240	280	320		400	600		1000	1200	1500	2000
		Dian	neter x in mm			For	m	Gr	it	Ма	x. opei spee				Max. RPM		Pacl unit,	king /pcs.			at. nber	_
		11	.5 x 22	23		4		40	0		80 m,	/s		13	300 rp	m	1	0		321	.703	
		11	.5 x 22	23		4	-	6	0		80 m,	/s		13	300 rp	m	1	0		321	706	
		11	5 x 22,	23		4	-	80	0		80 m,	/s		13	300 rp	m	1	0		321	708	
		12	5 x 22	23		4	-	40	0		80 m,	/s		12	200 rp	m	1	0		321	704	
		12	5 x 22,	23		4	_	6	0		80 m,	/s		12	200 rp	m	1	0		321	707	
		12	5 x 22	23	4			80	0		80 m,	/s		12	200 rp	m	1	0		321	709	
		18	0 x 22	23		4	-	40	0		80 m,	/s		85	500 rpn	n	1	0		321	.705	





**Advantages:** Aggressive stock removal rate and comfortable grinding behaviour - For universal use in demanding grinding work on steel and stainless steel - Optimal removal rate when used on high power angle grinders

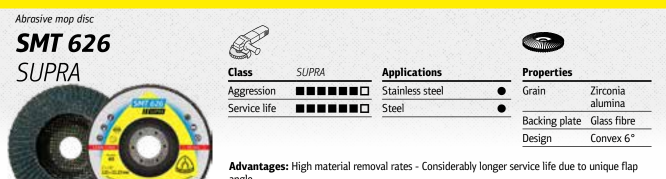
16	24		36	40	50	60	80	100	120	150	180	220	240	280	320		400	600		1000	1200	1500	2000
			eter x in mm				For	m	Gr	it	Ма	x. opei speei	_			Max. RPM		 Pacl unit,	•			at. nber	_
		11	5 x 22	23			4		4	0		80 m/	/s		13	300 rp	m	1	0		322	2765	_
		11	5 x 22	23			4	_	6	0		80 m/	/s		13	300 rp	m	1	0		322	2767	
		11	5 x 22	23				_	8	0		80 m/	/s		13	300 rp	m	1	0		322	2768	
		12	5 x 22	23				_	4	0		80 m/	/s		12	200 rp	m	1	0		322	2772	
		12	5 x 22	23				_	6	0		80 m/	/s		12	200 rp	m	1	0		322	2774	
		125 x 22,23						_	8	0		80 m/	/s		12	200 rp	m	1	0		322	2775	
		15	0 x 22	23					4	0		80 m/	/s		10	200 rp	m	1	0		322	2778	
		15	0 x 22	23				_	6	0		80 m/	/s		10	200 rp	m	1	0		322	2779	
		15	0 x 22	23					8	0		80 m/	/s		10	200 rp	m	1	0		322	2780	
		18	0 x 22	23			4	_	4	0		80 m/	/s		85	00 rpn	n	1	0		322	2783	
		180 x 22,23						_	6	0		80 m/	/s		85	00 rpn	1	1	0		322	2785	
		18	0 x 22	23			4	_	8	0		80 m/	/s		85	00 rpn	n	1	0		322	2786	



grinding behaviour

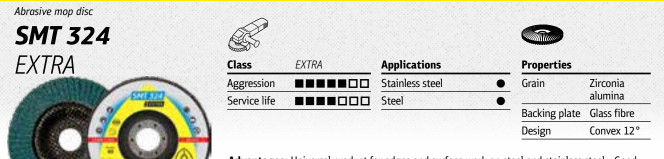
#### **Available grits:**

24		36	40	50	60	80	100	120	150	180	220	240	280	320		400	600		1000	1200	1500	20
		eter x in mm				For	m	Gri	t	Ma	x. opei spee				Max. RPM		Pack unit/	-		Ca num		
	11	5 x 22	,23			_	_	40			80 m,	/s		13	300 rp	n	1	0		322	790	_
	11	5 x 22	,23			_	_	60	)		80 m	/s		13	300 rp	n	1	0		322	792	
	11	5 x 22	,23			_	_	80			80 m,	/s		13	300 rp	n	1	0		322	793	
	12	5 x 22	,23			_	_	40	)		80 m,	/s		12	200 rp	n	1	0		322	796	
	12	5 x 22	,23			_	_	60			80 m,	/s		12	200 rp	n	1	0		322	798	
	12	5 x 22	,23			_	_	80	)		80 m	/s		12	200 rp	n	1	0		322	799	



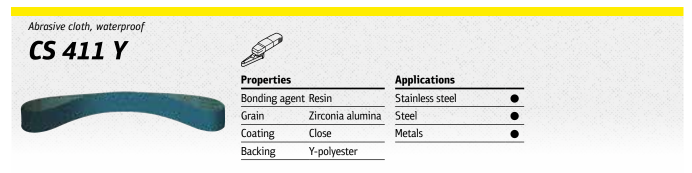
16	24		36	40	50	60	80	100	120	150	180	220	240	280	320		400	600		1000	1200	1500	2000
			eter x in mm				For	m	Gr	it	Ма	x. opei spee				Max. RPM		Pacl unit,	king /pcs.			at. nber	_
		11	5 x 22,	23			4		40	)		80 m,	/s		13	300 rp	m	 1	0		321	.689	_
		11	5 x 22,	23			4	_	60	)		80 m,	/s		13	300 rp	m	1	0		321	.694	
		115 x 22,23					4		80	)		80 m,	/s		13	300 rp	m	1	0		321	.697	
		12	5 x 22,	23			4	-	40	)		80 m,	/s		12	200 rp	m	1	0		321	.690	
		12	5 x 22,	23			4	-	60	)		80 m,	/s		12	200 rp	m	1	0		321	.695	
		12	5 x 22,	23			4	-	80	)		80 m,	/s		12	200 rp	m	1	0		321	.698	
	180 x 22,23						4		40	)		80 m,	/s		8	500 rpn	n	1	0		321	691	





**Advantages:** Universal product for edges and surface work on steel and stainless steel - Good removal rate on angle grinders of all performance classes - No glazing, also under low grinding pressure

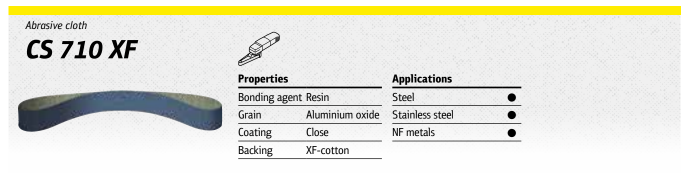
16	24			40		60	80	100	120	150	180	220	240	280	320		400	600		1000	1200	1500	2000
			eter x in mm				Fori	n	Gri	it	Ма	x. opei spee	_			Max. RPM		 Pacl unit,	cing /pcs.			at. nber	
_		11	5 x 22,	23			4		40	)		80 m	/s		13	300 rp	m	1	0		321	509	_
		115 x 22,23					4	-	60	)		80 m	/s		13	300 rp	m	1	0		321	511	
		115 x 22,23					4	-	80	)		80 m	/s		13	300 rp	m	1	0		321	.513	
		125 x 22,23					4	-	40	)		80 m	/s		12	200 rp	m	1	0		321	510	
		125 x 22,23						_	60	)		80 m	/s		12	200 rp	m	1	0		321	.512	
	125 x 22,23						4	-	80	)		80 m	/s		12	200 rp	m	1	0		321	514	



**Advantages:** Tear resistant product for use on belt files - Especially high aggressiveness and abrasive performance due to active abrasive substances - Especially for stainless steel, but also for steel and metal in general

16	24		36	40	50	60	80	100	120	150	180	220	240	280	320	400		600	1000	1200	1500	2000
		Wid	ith x Lo				Gri	t				elt int				Pack unit/				Cat. umber		_
			9 x 53	3			40				F4	ıG				25	5		 2	86886		_
			9 x 53	3			60				F4	IG.				25	;		2	86887		
			9 x 53	3			80				F4	IG.				25	i		2	86888		
			9 x 53	3			120	)			F4	IG.				30	)		2	86889		
			10 x 33	0			40				F4	IG.				25	i		3	25250		
			10 x 33	0			60				F4	IG.				25	;		3	02797		
			10 x 33	0			80				F4	IG.				25	i		3	02798		
			13 x 45	55			40				F4	IG.				25	5		3	00713		
			13 x 45	55			60				F4	IG.				25	j		3	00714		
			13 x 45	55			80				F4	IG.				25	5		3	00935		
			13 x 45	55			120	)			F4	IG.				25	j		3	00712		
			13 x 61	.0			40				F4	IG.				25	5		3	22530		
			13 x 61	.0			60				F4	IG.				25	5		3	02784		
			13 x 61	.0			80				F4	IG				25	5		3	02785		
			20 x 52	10			40				F4	IG.				25	5		3	22532		
			20 x 52	20			60				F4	IG.				25	i		3	02791		
		20 x 520					80				F4	IG.				25	5		3	02792		

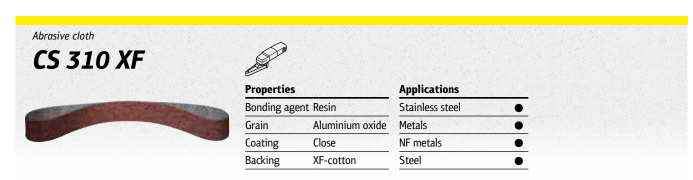




**Advantages:** Machine grinding of moulded parts and weld seams in trade and industry - Flexible, yet tear resistant backing - Abrasive belt with hardened and tempered aluminium oxide

#### Available grits:

16	24			40		80	100	120	150	180	220	240	280	320	400		600	1000	1200	1500	2000
		Wid	lth x Lo	_		Gri	t				elt int				Packi unit/				Cat. numbe		_
			9 x 53	3		80				F4	4G				25	i			342297	,	_
			9 x 53	3		120	)			F4	4G				25				342296	5	
			10 x 33	30		80				F4	4G				25	;			342302	2	
			10 x 33	30		120	)			F4	4G				25				342303	;	
			13 x 45	55		80				F4	4G				25	;			342298	3	
			13 x 45	55		120	)			F4	4G				25				342299	)	
			13 x 61	LO		80				F4	4G				25	i			342301		
			13 x 61	LO		120	)			F4	4G				25				342300	)	



**Advantages:** Universal type for working on radiuses and contours with belt files in all areas of metalworking

#### Available grits:

16	24			40	50	60	80	100	120	150	180	220	240	280	320	400		600	1000	1200	1500	2000
		Wie	dth x L in mn	-			Gri	t				elt int				Pack unit/			ı	Cat. numbe	r	_
			9 x 53	3			40	)			F4	4G				25	;		 2	86879	)	_
			9 x 53			60	)			F4	4G				25			1	56968	3		
			9 x 533				80	)			F4	4G				25	i		2	286880	)	
		9 x 533 9 x 533					120	0			F4	4G				25			2	86881	L	
			10 x 3	30			40	)			F4	4G				25	i			86104		
			10 x 3	30			60	)			F4	4G				25				71110		
		10 x 330				80	)			F4	4G				25	i			71111			
		10 x 330				120	0			F4	4G				25				71957			
		12 x 520					40				F4	4G				25	;			60139	)	

**Continuation** →

#### → Continuation of CS 310 XF, Abrasive cloth

Width x Length in mm	Grit	Belt joint	Packing unit/pcs.	Cat. number
12 x 520	60	F4G	25	160201
12 x 520	80	F4G	25	159040
12 x 520	120	F4G	25	160140
13 x 455	40	F4G	25	72895
13 x 455	60	F4G	25	73099
13 x 455	80	F4G	25	149565
13 x 455	120	F4G	25	74086
13 x 610	40	F4G	25	4652
13 x 610	60	F4G	25	4653
13 x 610	80	F4G	25	4654
13 x 610	120	F4G	25	70591
20 x 520	40	F4G	25	71959
20 x 520	60	F4G	25	71960
20 x 520	80	F4G	25	71961
20 x 520	120	F4G	25	71963





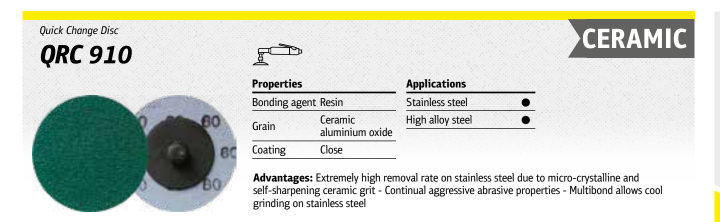
Properties		Applications	
Bonding ag	ent Resin	Stainless steel	•
Grain	Ceramic aluminium oxide	High alloy steel	•
Coating	Close		

**Advantages:** Extremely high removal rate on stainless steel due to micro-crystalline and self-sharpening ceramic grit - Continuously aggressive abrasive properties - Multibond allows cool grinding on stainless steel

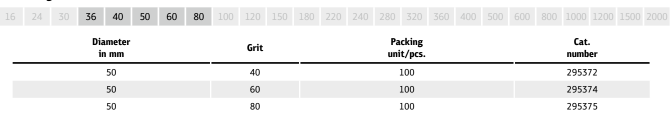
CERAMIC

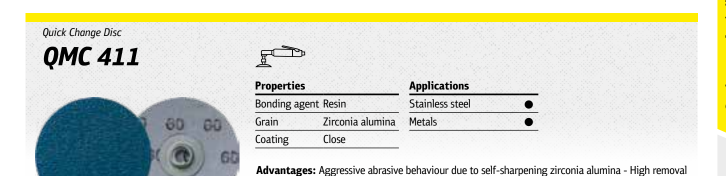
16	24	36	40	50	60	80	100	120	150	180	220	240	280	320	400	600	1000	1200	1500	2000
			ameter n mm	i				Grit					Pa uni	cking t/pcs.			Cat. numb			
			38					40						100			2953	57		
			38					60						100			2953	59		
			38					80						100			2953	60		
			50					40						100			2953	67		
			50					60						100			2953	69		
			50					80						100			2953	70		





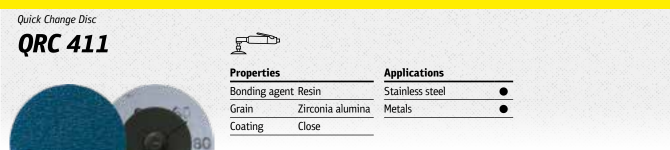
#### **Available grits:**





rate on steel and stainless steel

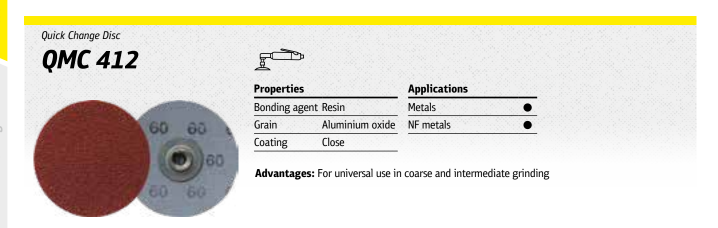
24		36	40	50	60	80	100	120	150	180	220	240	280	320	400	600	1000	1200	1500	2000
			ameter n mm					Grit						cking t/pcs.			Cat numb			
			50					36						100			2953	00		
			50					40						100			2953	01		
			50					60						100			2953	03		
			50					80						100			2953	04		
			50					120						100			2953	05		
	50 76						36						50			2953	12			
	76					60						50			2953	15				
76						80						50			2953	16				



**Advantages:** Aggressive abrasive behaviour due to self-sharpening alumina zirconia - High removal rate on steel and stainless steel

#### Available grits:

16	24		36	40	50	60	80	100	120	150	180	220	240	280	320	400	600	1000	1200	1500	2000
				meter 1 mm					Grit						cking t/pcs.			Cat. numb			_
				50					36						100			2953	06		
		50 50						40						100			2953	07			
		50						60						100			2953	09			
		50							80						100			2953	10		
				50					120						100			2953	11		
				76					36						50			2953	18		
		76						60						50			2953	21			
				76					80						50			2953	22		
				76					120						50			2953	23		



#### Available grits:

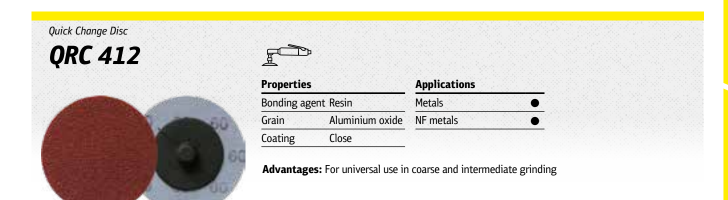
16	24		36	40	50	60	80	100	120	150	180	220	240	280	320	400	600	1000	1200	1500	2000
				meter 1 mm					Grit					Pa uni	cking t/pcs.			Cat numb			
	38							36						100			2951	74			
				38					60						100			2951	77		
	38								80						100			2951	78		
				38					120						100			2951	80		

**Continuation** →



#### → Continuation of QMC 412, Quick Change Disc

Diameter in mm	Grit	Packing unit/pcs.	Cat. number
50	36	100	295196
50	40	100	295197
50	50	100	295198
50	60	100	295199
50	80	100	295200
50	100	100	295201
50	120	100	295202
50	180	100	295204
50	240	100	295205
50	320	100	295206
76	60	50	295221
76	80	50	295222
76	120	50	295224



16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	400		1000	1200	1500	2000
				meter mm					Grit						cking t/pcs.			Cat numb			_
				50					36					1	100			2952	07		
				50					40					1	L00			2952	80		
				50					60					1	L00			2952	10		
				50					80					1	L00			2952	11		
				50					120					1	L00			2952	13		
				76					36						50			2952	29		
	76						60						50			2952	32				
	76						80						50			2952	33				
				76					120						50			2952	35		

Packing pad QMC 555





**Advantages:** For secure mounting of QMC discs - Optimised abrasive properties (aggressiveness, surface quality) due to three hardnesses

Diameter x Shaft in mm	Density	Colour	Max. RPM	Packing unit/pcs.	Cat. number
38 x 6	soft	grey	30000 rpm	1	300058
38 x 6	medium	blue	30000 rpm	1	295424
50 x 6	soft	grey	30000 rpm	1	300060
50 x 6	medium	blue	30000 rpm	1	295426
50 x 6	firm	red	30000 rpm	1	295427
76 x 6	soft	grey	20000 rpm	1	300061
76 x 6	medium	blue	20000 rpm	1	295430
76 x 6	firm	red	20000 rpm	1	295431

Backing pad

**QRC 555** 





**Advantages:** For secure mounting of QRC discs - Optimised abrasive properties (aggressiveness surface quality) due to two hardnesses

Diameter x Shaft in mm	Density	Colour	Max. RPM	Packing unit/pcs.	Cat. number
38 x 6	medium	blue	30000 rpm	1	295425
50 x 6	medium	blau	30000 rpm	1	295428
50 x 6	firm	red	30000 rpm	1	295429
76 x 6	medium	blue	20000 rpm	1	295432
76 x 6	firm	red	20000 rpm	1	295433



Adapter for quick change discs

QCA 555





**Advantages:** Quick change disc adapter with M14 thread - Allows for the use of Klingspor quick change discs on all customary angle grinders

Width x Length	Ihread/Shaft		Max.	Packing	Cat.
in mm			RPM	unit/pcs.	number
20 x 30	thread M 14	80 m/s	75400 rpm	1	308693

# Installation on an angle grinder

The QCA 555 adapter allows you to use the quick change discs on conventional angle grinders with an M14 receiving spindle.

- 1. Mount the QCA 555 adapter with the M14 thread onto your angle grinder. The lower clamping flange can remain on the machine.
- 2. Affix the backing pad QMC 555 or QRC 555 with the  $1/4^{\prime\prime}$  thread on top of the adapter.







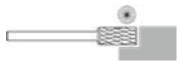
Carbide burr

### HF 100 B





**Properties:** Cylindrical burr with end cut - Designation in accordance with DIN 8032: ZYAS **Advantages:** The end cut makes it suitable for blind holes and faces on inner contours



Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	14	38	3	3	10	295479
3	14	38	3	6	5	295483
6	18	50	6	3	1	295526
9,6	19	64	6	3	1	295564
12,7	25	70	6	3	1	295605
6	18	50	6	6	1	295532
8	19	64	6	6	1	295553
9,6	19	64	6	6	1	295569
12,7	25	70	6	6	1	295610
6	18	50	6	10	1	334124
8	19	64	6	10	1	334125
9,6	19	64	6	10	1	334131
12,7	25	70	6	10	1	334132

### The cuts at a glance

#### **3 Cuts aluminium**

High stock removal rate and reduced clogging of teeth for working on long-chipping and soft materials like NF metals and plastics.

#### 6 Cuts mega seller

Double cut for universal applications, improved handling and low vibration. Creates a small chip.

#### 10 Cuts high performance tooth geometry - steel

Toothing optimised for steel processing; significantly higher stock removal rate compared to a standard cross-cut tooth geometry

#### 11 Cuts high performance tooth geometry - INOX

Toothing optimised for the processing of austenitic as well as corrosion and acid-resistant grades of stainless steel; strikingly improved stock removal performance by contrast with standard cross-cut tooth geometries





Carbide burr

HF 100 C



**Properties:** Cylindrical burr with ball end - Designation in accordance with DIN 8032: WRC **Advantages:** For universal use on surfaces, contours and radiuses





				-		
Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	14	38	3	6	5	295654
6	18	50	6	3	1	295688
9,6	19	63	6	3	1	295725
12,7	25	70	6	3	1	295750
6	18	50	6	6	1	295694
8	19	63	6	6	1	295713
9,6	19	63	6	6	1	295727
12,7	25	70	6	6	1	295753
6	18	50	6	10	1	334133
8	19	64	6	10	1	334135
9,6	19	64	6	10	1	334137
12,7	25	70	6	10	1	334140
6	18	50	6	11	1	334134
8	19	64	6	11	1	334136
9,6	19	64	6	11	1	334138
12,7	25	70	6	11	1	334139

Carbide burr HF 100 D





Properties: Ball-shaped burr - Designation in accordance with DIN 8032: KUD

Advantages: For use on contours - For deburring bore holes



Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	2,5	38	3	6	5	295784
6	4,7	50	6	3	1	295816
9,6	8	54	6	3	1	300054
12,7	11	56	6	3	1	295857
6	4,7	50	6	6	1	295819
8	6	52	6	6	1	295831
9,6	8	54	6	6	1	295843
12,7	11	56	6	6	1	295859
6	4,7	50	6	10	1	334141
8	6	52	6	10	1	334143
9,6	8	54	6	10	1	334146
12,7	11	56	6	10	1	334147
6	4,7	50	6	11	1	334142
8	6	52	6	11	1	334144
9,6	8	54	6	11	1	334145
12,7	11	56	6	11	1	334148



Carbide burr

## HF 100 F



**Properties:** Semi-circular burr - Designation in accordance with DIN 8032: RBF **Advantages:** Well suited for working on moulded parts





Diameter in mm	Height in mm	Total length in mm	Shaft diameter in mm	Cut	Packing unit/pcs.	Cat. number
3	14	38	3	6	5	295951
9,6	19	64	6	3	1	295985
12,7	25	70	6	3	1	296007
6	18	50	6	3	1	295968
6	18	50	6	6	1	295971
9,6	19	64	6	6	1	295987
8	20	65	6	6	1	295978
12,7	25	70	6	6	1	296010
6	18	50	6	10	1	334151
8	20	65	6	10	1	334153
12,7	25	70	6	10	1	334157
6	18	50	6	11	1	334152
9,6	19	64	6	11	1	334156
8	20	65	6	11	1	334154
12,7	25	70	6	11	1	334158

Carbide burr

### HF 100 INOX





Properties: 5 piece burr set, cut 11, in a Klingspor screw lid container

**Contents:** HF 100 A 9,6x19,0x6 (334121), HF 100 C 9,6x19x6 (334138), HF 100 D 9,6x8x6

(334145), HF 100 F 9,6x19x6 (334156), HF 100 L 10x20x6 (334204)

Advantages: Presentation of the high performance INOX cut - Practical and safe storage of the burrs - Optimised cut for working on austenitic, corrosion and acid-proof stainless steels - Considerably higher stock removal rate compared to the standard double cut

Size Shaft diameter in mm		Cut	Packing unit/pcs.	Cat. number
70 x 70 x 100	x 70 x 100 6		1	334221

Carbide burr

### HF 100 set





Properties: 5 piece burr set, cut 6, in a Klingspor screw lid container

Contents: HF 100 B 9,6x19x6 (295569), HF 100 C 9,6x19x6 (295727), HF 100 D 9,6x8x6

(295843), HF 100 E 9,6x16x6 (295916), HF 100 F 9,6x19x6 (295987)

Advantages: Presentation of the top sellers - Practical and safe storage of the burrs

Size in mm	in mm in mm		Packing unit/pcs.	Cat. number
70 x 70 x 100	6	6	1	336927



High performance non-woven web wheels

### **NUD 500**





Applications		Propertie	S	
Alloyed steels	•	Grain	SiC	
High alloy steel	•			
Non-ferrous metals	•			
Light metals	•			
Chrome and nickel steels	•			
Steel	•			
Titanium	•			

**Advantages:** For cleaning and pre-polishing surfaces - For smoothing weld seams - Fewer working steps - Precise cleaning, clearing and finishing of surfaces - Achieves an ultra-low scratch depth on the processed material

Diameter x Width x Bore in mm	Grade	Colour	Max. operating speed	Max. RPM	Recommended RPM	Packing unit/pcs.	Cat. number
115 x 13 x 22,23	coarse	grey	63 m/s	10450 rpm	5800 rpm	5	337864
115 x 13 x 22,23	medium	grey	63 m/s	10450 rpm	5800 rpm	5	337865
115 x 13 x 22,23	very fine	grey	63 m/s	10450 rpm	5800 rpm	5	337866
125 x 13 x 22,23	coarse	grey	63 m/s	9600 rpm	5300 rpm	5	337861
125 x 13 x 22,23	medium	grey	63 m/s	9600 rpm	5300 rpm	5	337862
125 x 13 x 22,23	very fine	grey	63 m/s	9600 rpm	5300 rpm	5	337863

High performance non-woven web wheels

### **MFW 600**





Applications		Propertie	s
Steel	•	Bonding a	gent Resin
Stainless steel	•	Grain	SiC
NF metals	•		

**Advantages:** Special product for finishing of stainless stainless steel weld seams - Four different grades for material removal up to high gloss finishing

Diameter x Width x Bore in mm	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
125 x 6 x 22	coarse	rot	59 m/s	9000 rpm	5	342218
125 x 6 x 22	medium	grey	59 m/s	9000 rpm	5	342219
125 x 6 x 22	fine	grey	39 m/s	5900 rpm	5	342237
150 x 3 x 25,4	coarse	red	59 m/s	7500 rpm	10	337948
150 x 3 x 25,4	medium	grey	59 m/s	7500 rpm	10	337949
150 x 3 x 25,4	fine	grey	39 m/s	5000 rpm	10	337950
150 x 6 x 25,4	coarse	red	59 m/s	7500 rpm	5	337944
150 x 6 x 25,4	medium	grey	59 m/s	7500 rpm	5	337945
150 x 6 x 25,4	fine	grey	39 m/s	5000 rpm	5	337946
150 x 6 x 25,4	very fine	grey	39 m/s	5000 rpm	5	337947





# **Applications**



**Properties** 

Backing plate Glass fibre Design Convex 12°

Advantages: High quality combi non-woven mop disc - Specially suited for machining of TIG weld seams on stainless steel components - Even finish throughout the entire service life - Stock removal

Stainless steel

	Diameter x Bore in mm	Form	Grit	Grade	Colour	Max. operating speed	Max. RPM	Recommended operating speed	Recommended RPM	Packing unit/pcs.	Cat. number
_	115 x 22,23	4	60	coarse	brown	80 m/s	13300 rpm	42 m/s	7000 rpm	5	312556
	115 x 22,23		80	medium	maroon	80 m/s	13300 rpm	42 m/s	7000 rpm	5	312557
	115 x 22,23		120	very fine	green	80 m/s	13300 rpm	42 m/s	7000 rpm	5	312558
	125 x 22,23		60	coarse	brown	80 m/s	12200 rpm	42 m/s	6400 rpm	5	312559
	125 x 22,23		80	medium	maroon	80 m/s	12200 rpm	42 m/s	6400 rpm	5	312560
	125 x 22,23	4	120	very fine	green	80 m/s	12200 rpm	42 m/s	6400 rpm	5	312561





**Applications** Stainless steel Steel



**Properties** Backing plate Glass fibre Design Convex 12°

Advantages: High quality non-woven mop disc for stainless steel finish work - Optimal results when used on variable speed angle grinders - Three grades

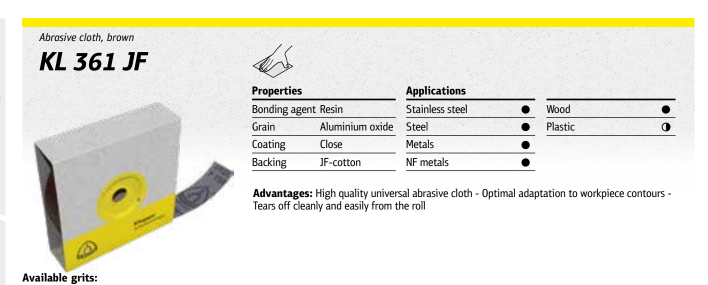
Diameter x Bore in mm	Form	Grade	Colour	Max. operating speed	Max. RPM	Recommended operating speed	Recommended RPM	Packing unit/pcs.	Cat. number
115 x 22,23	4	coarse	brown	80 m/s	13300 rpm	42 m/s	7000 rpm	5	278495
115 x 22,23		medium	maroon	80 m/s	13300 rpm	42 m/s	7000 rpm	5	278496
115 x 22,23		very fine	green	80 m/s	13300 rpm	42 m/s	7000 rpm	5	278497
125 x 22,23		coarse	brown	80 m/s	12200 rpm	42 m/s	6400 rpm	5	278498
125 x 22,23		medium	maroon	80 m/s	12200 rpm	42 m/s	6400 rpm	5	278499
125 x 22,23		very fine	green	80 m/s	12200 rpm	42 m/s	6400 rpm	5	278500





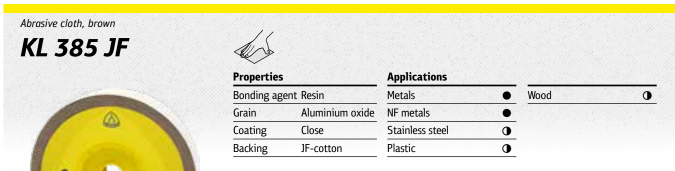
 $\textbf{Advantages:} \ \text{Can be used on all standard angle grinders (80 m/s) - For universal use; in front and side position - Easy tool changing by hand without additional aids}$ 

16	24 30		40	50	0	60	80	100	120	150	180	220	240	280	320	360	400	600		1000	1200	1500
	Dian	eter x W in mm	/idth			Grit		Thre	ad/Sha	aft			peratir eed	g		Max RPM			king t/pcs.		Ca num	
		115 x 20				40		thre	ad M 1	.4		80	m/s			L3300	pm		2		277	014
		115 x 20				60		thre	ad M 1	.4		80	m/s		1	L3300	pm		2		277	015
		115 x 20				80		thre	ad M 1	.4		80	m/s		1	L3300	pm		2		277	016
		115 x 20				120		thre	ad M 1	.4		80	m/s		1	L3300	pm		2		277	017
		125 x 20				40		thre	ad M 1	.4		80	m/s			L2200	pm		2		277	018
		125 x 20				60		thre	ad M 1	.4		80	m/s			12200	pm		2		277	019
		125 x 20				80		thre	ad M 1	.4		80	m/s			L2200	рm		2		277	020
		125 x 20				120		thre	ad M 1	.4		80	m/s			12200	pm		2		277	021



16 24 <b>30</b> 36 <b>40 50 60 80 100</b>	120 150 180	220 240 280 320 360 400 500 60	<b>00</b> 800 1000 1200 1500 2000
Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
25 x 50000	60	1	3771
25 x 50000	80	1	3772
25 x 50000	120	1	3774
25 x 50000	180	1	3776
25 x 50000	220	1	3777
25 x 50000	240	1	3778
30 x 50000	60	1	3787
30 x 50000	80	1	91286
30 x 50000	120	1	3790
30 x 50000	180	1	3792
30 x 50000	240	1	3794
40 x 25000	60	1	4203
40 x 25000	80	1	4204
40 x 25000	120	1	4206
40 x 25000	180	1	4208
40 x 25000	240	1	4210
40 x 50000	60	1	3835
40 x 50000	80	1	3836
40 x 50000	120	1	3838
40 x 50000	180	1	3840
40 x 50000	240	1	3842
50 x 50000	60	1	3851
50 x 50000	80	1	3852
50 x 50000	120	1	3854
50 x 50000	180	1	3856
50 x 50000	240	1	3858





**Advantages:** Attractively priced universal product for profile grinding - Optimal adaptation to workpiece contours - Tears off cleanly and easily from the roll

16 24 30 36 <b>40 50 60 80 10</b> 0	120 150 180	220   240   280   320   360   400   500   60	<b>00</b> 800 1000 1200 1500 2000
Width x Length in mm	Grit	Packing unit/pcs.	Cat. number
25 x 50000	60	1	218196
25 x 50000	80	1	218197
25 x 50000	120	1	218199
40 x 50000	60	1	218079
40 x 50000	80	1	218080
40 x 50000	120	1	218082
40 x 50000	180	1	218084
40 x 50000	240	1	218086
50 x 50000	60	1	218096
50 x 50000	80	1	218097
50 x 50000	120	1	218099
50 x 50000	180	1	218101
50 x 50000	240	1	218103



**Properties** 

Bonding agent Resin Aluminium oxide **Applications** 

Paint/Varnish/Filler Wood Plastic Metals

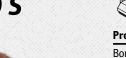
Advantages: Even surface scratch pattern - Special product for fine surface finishing

#### **Available grits:**

16	24			40	50	)	60	80	100	120	150	180	220	240	280	320	360	400	500	600		1000	1200	1500	200
	Diameter x Width x Bore in mm				Gi	rit			operati peed	ng			Max. RPM				acking it/pcs			Ca num					
		1	00 x 50	0 x 19				4	0		19	9 m/s			37	'00 rpn	1			3			608	868	_
		1	00 x 50	0 x 19				6	0		19	9 m/s			37	'00 rpn	1			3			608	399	
		1	00 x 50	0 x 19				8	0	19 m/s				37	'00 rpn	1		3			60943		943		
		1	00 x 50	0 x 19				12	20		19	9 m/s			37	'00 rpn	1			3			610	)45	
		10	00 x 10	0 x 19	)			4	.0		19	9 m/s			37	'00 rpn	1			1			831	.67	
		10	00 x 10	0 x 19	)			6	0		19	9 m/s			37	'00 rpn	1			1			732	25	
		10	00 x 10	0 x 19	)			12	20		19	9 m/s			37	'00 rpn	ı			1			930	76	

Satin finishing drum

## **NCW 600 S**







**Properties** Bonding agent Resin Grain Aluminium oxide

Applications
Stainless steel
Metals •
Plastic

Advantages: High removal rate and fine surface scratch pattern due to combination of non-woven and abrasive cloth flaps - Long service life

Diameter x Width x Bore in mm	Grit	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 50 x 19	80	coarse	maroon	19 m/s	3700 rpm	3	259896
100 x 50 x 19	100	medium	maroon	19 m/s	3700 rpm	3	259897
100 x 50 x 19	150	medium	maroon	19 m/s	3700 rpm	3	259898
100 x 50 x 19	180	very fine	maroon	19 m/s	3700 rpm	3	259899
100 x 100 x 19	80	coarse	maroon	19 m/s	3700 rpm	1	258905
100 x 100 x 19	100	medium	maroon	19 m/s	3700 rpm	1	258906
100 x 100 x 19	150	medium	maroon	19 m/s	3700 rpm	1	258907
100 x 100 x 19	180	very fine	maroon	19 m/s	3700 rpm	1	258908

**Continuation** →



#### → Continuation of NCW 600 S, Satin finishing drum

 Diameter x Width x Bore in mm	Grit	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
110 x 100 x 19	80	coarse	maroon	19 m/s	3300 rpm	1	320246
110 x 100 x 19	100	medium	maroon	19 m/s	3300 rpm	1	320247
110 x 100 x 19	150	medium	maroon	19 m/s	3300 rpm	1	320248
110 x 100 x 19	180	very fine	maroon	19 m/s	3300 rpm	1	320249

Satin finishing drum

### **NFW 600 S**





Propertie	S	Applications				
Bonding a	gent Resin	Metals				
Grain	Aluminium oxide	Stainless steel				

**Advantages:** Even finish throughout the entire service life - Optimal tool with high quality non-woven flaps for creating a matt or satin finish

Diameter x Width x Bore in mm	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
100 x 50 x 19	coarse	maroon	19 m/s	3700 rpm	3	259853
100 x 50 x 19	medium	maroon	19 m/s	3700 rpm	3	259854
100 x 50 x 19	very fine	maroon	19 m/s	3700 rpm	3	259895
100 x 100 x 19	coarse	maroon	19 m/s	3700 rpm	1	258895
100 x 100 x 19	medium	maroon	19 m/s	3700 rpm	1	258896
100 x 100 x 19	very fine	maroon	19 m/s	3700 rpm	1	258897
110 x 100 x 19	coarse	maroon	19 m/s	3300 rpm	1	320253
110 x 100 x 19	medium	maroon	19 m/s	3300 rpm	1	320254
110 x 100 x 19	very fine	maroon	19 m/s	3300 rpm	1	320255

#### Small abrasive mop KM 613 **Properties Applications** Bonding agent Resin Stainless steel Aluminium oxide Metals Wood Plastic •

**Advantages:** Universal product for steel and stainless steel materials - Even removal rate - Suitable for use in hard-to-reach areas

Available	grits:
Available	51163

Fine grinding, finishing, blending

24 30 36 <b>40</b> 50 <b>60</b>	80 100	120 150 180 220 Z	240 280 320 360	<b>400 500</b> 600 800 10	000 1200 1500 20	
Diameter x Width x Shaft in mm	Grit	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number	
30 x 15 x 6	40	40 m/s	25400 rpm	10	12843	
30 x 15 x 6	60	40 m/s	25400 rpm	10	12844	
30 x 15 x 6	80	40 m/s	25400 rpm	10	12845	
30 x 15 x 6	120	40 m/s	25400 rpm	10	12847	
40 x 20 x 6	40	40 m/s	19000 rpm	10	12942	
40 x 20 x 6	60	40 m/s	19000 rpm	10	12943	
40 x 20 x 6	80	40 m/s	19000 rpm	10	12944	
40 x 20 x 6	120	40 m/s	19000 rpm	10	12946	
50 x 20 x 6	40	40 m/s	15200 rpm	10	12996	
50 x 20 x 6	60	40 m/s	15200 rpm	10	12997	
50 x 20 x 6	80	40 m/s	15200 rpm	10	12998	
50 x 20 x 6	120	40 m/s	15200 rpm	10	13000	
60 x 30 x 6	40	40 m/s	12700 rpm	10	13050	
60 x 30 x 6	60	40 m/s	12700 rpm	10	13051	
60 x 30 x 6	80	40 m/s	12700 rpm	10	13052	
60 x 30 x 6	120	40 m/s	12700 rpm	10	13054	
80 x 30 x 6	40	40 m/s	9500 rpm	10	13140	
80 x 30 x 6	60	40 m/s	9500 rpm	10	13141	
80 x 30 x 6	80	40 m/s	9500 rpm	10	13142	
80 x 30 x 6	120	40 m/s	9500 rpm	10	13144	



Small finishing mop

**NCS** 600





Ogracia	1 Operation	
Proper	ties	

Bonding agent	Resin
Grain	Aluminium oxide

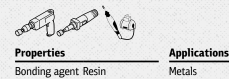
Applications	Applications					
Stainless steel						
Metals	•					
Plastic	0					

**Advantages:** High removal rate and fine surface scratch pattern due to combination of non-woven and abrasive cloth flaps - Long service life

Diameter x Width x Shaft in mm	Grit	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
50 x 30 x 6	60	coarse	maroon	32 m/s	12200 rpm	10	258932
50 x 30 x 6	100	medium	maroon	32 m/s	12200 rpm	10	258933
50 x 30 x 6	150	medium	maroon	32 m/s	12200 rpm	10	258934
50 x 30 x 6	240	very fine	maroon	32 m/s	12200 rpm	10	258935
60 x 30 x 6	60	coarse	maroon	32 m/s	10200 rpm	10	258936
60 x 30 x 6	100	medium	maroon	32 m/s	10200 rpm	10	258937
60 x 30 x 6	150	medium	maroon	32 m/s	10200 rpm	10	258938
60 x 30 x 6	240	very fine	maroon	32 m/s	10200 rpm	10	258939
60 x 50 x 6	60	coarse	maroon	32 m/s	10200 rpm	10	258940
60 x 50 x 6	100	medium	maroon	32 m/s	10200 rpm	10	258941
60 x 50 x 6	150	medium	maroon	32 m/s	10200 rpm	10	258942
60 x 50 x 6	240	very fine	maroon	32 m/s	10200 rpm	10	258943
80 x 50 x 6	60	coarse	maroon	32 m/s	7600 rpm	10	258944
80 x 50 x 6	100	medium	maroon	32 m/s	7600 rpm	10	258945
80 x 50 x 6	150	medium	maroon	32 m/s	7600 rpm	10	258946
80 x 50 x 6	240	very fine	maroon	32 m/s	7600 rpm	10	258947

Small finishing mop **NFS** 600





Aluminium oxide

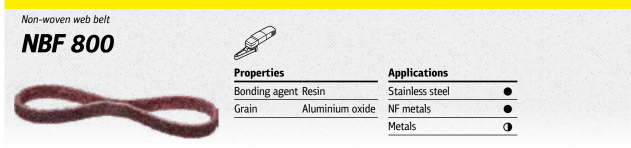
**Advantages:** Even finish throughout the entire service life - Optimal tool with high quality non-woven flaps for creating a matt or satin finish

Stainless steel

Diameter x Width x Shaft in mm	Grade	Colour	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
50 x 30 x 6	coarse	maroon	32 m/s	12200 rpm	10	258917
50 x 30 x 6	medium	maroon	32 m/s	12200 rpm	10	258918
50 x 30 x 6	very fine	maroon	32 m/s	12200 rpm	10	258919
60 x 30 x 6	coarse	maroon	32 m/s	10200 rpm	10	258920
60 x 30 x 6	medium	maroon	32 m/s	10200 rpm	10	258921
60 x 30 x 6	very fine	maroon	32 m/s	10200 rpm	10	258922
60 x 50 x 6	coarse	maroon	32 m/s	10200 rpm	10	258923
60 x 50 x 6	medium	maroon	32 m/s	10200 rpm	10	258924
60 x 50 x 6	very fine	maroon	32 m/s	10200 rpm	10	258925
80 x 50 x 6	coarse	maroon	32 m/s	7600 rpm	10	258926
80 x 50 x 6	medium	maroon	32 m/s	7600 rpm	10	258927
80 x 50 x 6	very fine	maroon	32 m/s	7600 rpm	10	258928

## Weld seam cleaning, tarnish removal





**Advantages:** Special product for surface finishing with hand tool belt grinders - Ideal for removal of discolorations, for light deburring, leveling, matt finishing and roughening - Minimal clogging and long service life - Suitable for dry and wet grinding

Width x Length in mm	Belt joint	Colour	Grade	Packing unit/pcs.	Cat. number
9 x 533	F4W	brown	coarse	10	258652
9 x 533	F4W	maroon	medium	10	258653
9 x 533	F4W	blue	very fine	10	258654
10 x 330	F4W	brown	coarse	10	258655
10 x 330	F4W	maroon	medium	10	258656
10 x 330	F4W	blue	very fine	10	258657
12 x 520	F4W	brown	coarse	10	258658
12 x 520	F4W	maroon	medium	10	258659
12 x 520	F4W	blue	very fine	10	258660
13 x 457	F4W	brown	coarse	10	258664
13 x 457	F4W	maroon	medium	10	258665
13 x 457	F4W	blue	very fine	10	258666
13 x 610	F4W	brown	coarse	10	258667
13 x 610	F4W	maroon	medium	10	258668
13 x 610	F4W	blue	very fine	10	258669
20 x 520	F4W	brown	coarse	10	258671
20 x 520	F4W	maroon	medium	10	258672
20 x 520	F4W	blue	very fine	10	258673

### Weld seam cleaning, tarnish removal



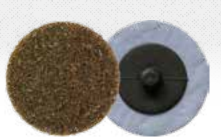


**Properties Applications** Bonding agent Resin Metals Paint/Varnish/Filler Aluminium oxide

Advantages: For light deburring - For removal of rust and paint - Long life due to hard, stable quality of non-woven web material

Diameter in mm	Colour	Grade	Packing unit/pcs.	Cat. number
50	brown	coarse	50	295410
50	maroon	medium	50	295411
50	blue	very fine	50	295412

Quick Change Disc **QRC 800** 





**Properties Applications** Bonding agent Resin Metals Aluminium oxide Paint/Varnish/Filler 0

Advantages: For light deburring - For removal of rust and paint - Long life due to hard, stable quality of non-woven web material

Diameter in mm	Colour	Grade	Packing unit/pcs.	Cat. number
50	brown	coarse	50	295413
50	maroon	medium	50	295414
50	blue	very fine	50	295415
76	brown	coarse	25	295419
76	maroon	medium	25	295420

## Backing pad

# **QMC 555**





**Advantages:** For secure mounting of QMC discs - Optimised abrasive properties (aggressiveness, surface quality) due to three hardnesses

Diameter x Shaft in mm	Density	Colour	Max. RPM	Packing unit/pcs.	Cat. number
50 x 6	soft	grey	30000 rpm	1	300060
50 x 6	medium	blue	30000 rpm	1	295426
50 x 6	firm	red	30000 rpm	1	295427

#### Backing pad

# **QRC 555**





**Advantages:** For secure mounting of QRC discs - Optimised abrasive properties (aggressiveness surface quality) due to two hardnesses

Diameter x Shaft in mm	Density	Colour	Max. RPM	Packing unit/pcs.	Cat. number
50 x 6	medium	blue	30000 rpm	1	295428
50 x 6	firm	red	30000 rpm	1	295429
76 x 6	medium	blue	20000 rpm	1	295432
76 x 6	firm	red	20000 rpm	1	295433

## Weld seam cleaning, tarnish removal

Adapter for quick change discs

QCA 555





Advantages: Quick change disc adapter with M14 thread - Allows for the use of Klingspor quick change discs on all customary angle grinders

Width x Length in mm	Thread/Shaft	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
20 x 30	thread M14	80 m/s	75400 rpm	1	308693

**Application see page 53** 

Cleaning wheel

**NCD** 200





Applications		Properties		
Metals		Bonding agent Resin		
Paint/Varnish/Filler	•	Grain	SiC	
Plastic	•	Design	Flat	
Stainless steel	•			

Advantages: Special SiC non-woven web for cleaning of surfaces and removal of heat tinting/ blueing - No clogging due to open structure - For the removal of paint and rust

Diameter x Bore in mm	Form	Max. operating speed	Max. RPM	Packing unit/pcs.	Cat. number
115 x 22,23		63 m/s	10450 rpm	5	259043
125 x 22,23		63 m/s	9600 rpm	5	259044

0

## Weld seam cleaning, tarnish removal



Non-woven web hand pad

### **NPA 400**





Properties		Applications			
Bonding a	gent Resin	Stainless steel	•	Plastic	•
Grain	Aluminium oxide	Metals	•		
		Wood	•		
		Paint/Varnish	•		

**Advantages:** Outstanding for surface finishing, e.g. adaptation to an existing surface scratch pattern - Can be used wet and dry

Width x Length in mm	Colour	Grade	Packing unit/pcs.	Cat. number
152 x 229	maroon	very fine	20	342849
152 x 229	brown	coarse	20	342852
152 x 229	green	very fine	20	342853
152 x 229	dark green	very fine	20	342854
152 x 229	maroon	medium	20	342855
152 x 229	maroon	fine	20	342856

Non-woven web hand pad

### **NPA 500**





Properties  Bonding agent Resin		Applications Paint/Varnish	
		Stainless steel	•
		Motals	•

**Advantages:** Outstanding for surface finishing, e.g. adaptation to an existing surface scratch pattern - Can be used wet and dry

Wood

Width x Length in mm	Colour	Grade	Packing unit/pcs.	Cat. number
152 x 229	white	without grain	20	342850
152 x 229	grey	ultra fine	20	342851
152 x 229	black	medium	20	342857

#### Non-woven web roll

### **NRO 400**





Droportios	Y 196
Properties	

i Topei cies			
Bonding agent Resin			
Grain	Aluminium oxide	Met	
		Woo	

Applications					
Stainless	steel				

•
•
•

Paint/Varnish/Filler •

Advantages: Very good adaptation to surface contours - No clogging - Ideal for smoothing, cleaning, roughening and for general surface finishing - Can be used wet and dry

Width x Length in mm	Colour	Grade	Packing unit/pcs.	Cat. number
100 x 10000	maroon	medium	1	258870
100 x 10000	dark green	very fine	1	258871
100 x 10000	maroon	fine	1	258872
100 x 10000	maroon	very fine	1	258873
115 x 10000	maroon	medium	1	258885
115 x 10000	dark green	very fine	1	258886
115 x 10000	maroon	fine	1	258887
115 x 10000	maroon	very fine	1	258888
150 x 10000	maroon	medium	1	258890
150 x 10000	dark green	very fine	1	258891
150 x 10000	maroon	fine	1	258892
150 x 10000	maroon	very fine	1	258893

Non-woven web roll

## **NRO 500**





Properties				
Bonding agent	Resin			
Grain	SiC			

Applications	
Stainless steel	•
Plastic	•
Paint/Varnish/Filler	•
Metals	•

_	۷	u	"	,	u			i				Ś	i	-	_		- 1			1			,	

Advantages: Very good adaptation to surface contours - No clogging - Ideal for smoothing, cleaning, roughening and for general surface finishing - Can be used wet and dry

Width x Length in mm	Colour	Grade	Packing unit/pcs.	Cat. number
100 x 10000	black	medium	1	260365
100 x 10000	grey	ultra fine	1	258874
115 x 10000	black	medium	1	260366
115 x 10000	grey	ultra fine	1	258889
150 x 10000	black	medium	1	260367
150 x 10000	grey	ultra fine	1	258894

### **Safety**

### Klingspor products are marked with the oSa label



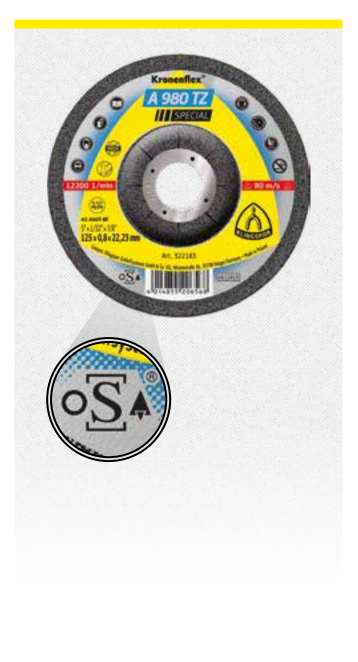
#### What does oSa mean?

In a host of applications grinding and cutting require very high peripheral speeds from the rotating abrasive product. These products must therefore be particularly safe so as to stand up to the extreme mechanical and thermal stress.

Regrettably there are no globally binding safety requirements for abrasive products.

This is why responsible manufacturers of abrasive products from a number of European countries set up the Organisation for the Safety of Abrasives (oSa) in 2000 and thus setting a clear signal against inferior and dangerous products.

The user recognises these quality grade products from the oSa trade name. They signify to the manufacturer and trader a reduced liability risk, a market and competitive benefit and an image gain. As a part of their in-house quality management system, the manufacturers see to it that the exact provisions are kept to and that only safe, high quality abrasive products are produced and marketed. The fact that the oSa – Organisation for the Safety of Abrasives issues the worldwide protected oSa trademark to members is confirmation of this internal commitment. The oSa label does not mean that the Organisation for the Safety of Abrasives or its institutions assume any liability of the designated products.



Your retailer:											

#### Klingspor Abrasives Ltd

Dukeries Business Centre 31-33 Retford Road Worksop, Notts S80 2PU

Tel: 01909 712 310 Fax: 01909 712 420

Email: sales@klingspor.co.uk

