



## FIBRE DISC

# VULCANISED FIBRE DISCS FOR STEEL AND STAINLESS STEEL

### + Maximum abrasiveness

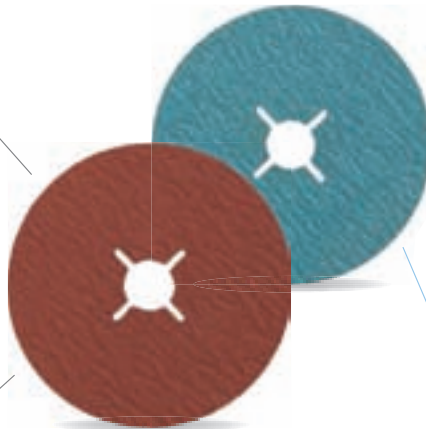
Ceramic aluminium oxide delivers maximum removal rates and the longest lifetime.

### + Longest lifetime

An additional layer of active coolants increases the lifetime and reduces heat build-up while grinding is performed on different materials.

### + Strong backing

The 0.86 mm thick backing holds the grain in place, thus ensuring maximum abrasiveness.



### + Longest lifetime

Resistant zirconium aluminium oxide and a coolant layer deliver maximum removal rates and the longest lifetime.

### + Maximum economic efficiency

Excellent priceperformance ratio

### + Very good finish

To achieve the best possible surface finish, the backing thickness has been optimised, particularly for fine grains.

Using fibre discs is a very simple and quick solution for removing material. A low level of vibration means the tools are convenient to use. This fibre

disc has been designed for use on steel and stainless steel, and is made of a ceramic aluminium oxide mix.

This fibre disc is available from our assortment in grit sizes 36 to 120.

## PREMIUM★★★ CA-P93 V VULCANISED FIBRE DISCS

For steel and stainless steel



	Shape	Type no.	Diameter	Grain	Max. RPM	PU	
		V Disc	34163955	115x22	24	13,300	25
		706107	115x22	36	13,300	25	
		34163957	115x22	40	13,300	25	
		706108	115x22	60	13,300	25	
		706109	115x22	80	13,300	25	
		706110	115x22	120	13,300	25	
		34163958	125x22	24	12,300	25	
		706111	125x22	36	12,300	25	
		34163959	125x22	40	12,300	25	
		706114	125x22	60	12,300	25	
		706116	125x22	80	12,300	25	
		706117	125x22	120	12,300	25	





## FIBRE DISC

### PREMIUM★★★ CA-P93 V VULCANISED FIBRE DISCS

For steel and stainless steel



	Shape	Type no.	Diameter	Grain	Max. RPM	PU	
		V Disc	34164002	180x22	24	8,600	25
			706119	180x22	36	8,600	25
			34164004	180x22	40	8,600	25
			706120	180x22	60	8,600	25
			706123	180x22	80	8,600	25
			706124	180x22	120	8,600	25
			34163992	115x22	24	13,300	50
			34163993	115x22	36	13,300	50
			34163994	115x22	40	13,300	50
			34163995	115x22	60	13,300	50
			34163997	115x22	80	13,300	50
			34163998	115x22	120	13,300	50
			34163999	125x22	24	12,300	50
			34164000	125x22	36	12,300	50
			34164011	125x22	40	12,300	50
			34164012	125x22	60	12,300	50
			34164013	125x22	80	12,300	50
			34164014	125x22	120	12,300	50
			34164015	180x22	24	8,600	50
			34164017	180x22	36	8,600	50
34164018	180x22	40	8,600	50			
34164019	180x22	60	8,600	50			
34164020	180x22	80	8,600	50			
34164031	180x22	120	8,600	50			



Using fibre discs is a very simple and quick solution for removing material. A low level of vibration means the



tools are convenient to use. This fibre disc has been designed for use on steel and stainless steel, and is made

of a zirconium aluminium oxide mix. This fibre disc is available from our assortment in grit sizes 24 to 120.

### PREMIUM★★★ ZA-P48 V VULCANISED FIBRE DISCS

For steel and stainless steel



	Shape	Type no.	Diameter	Grain	Max. RPM	PU	
		V Disc	34162979	115x22	24	13,300	25
			34162980	115x22	36	13,300	25
			34162981	115x22	40	13,300	25
			34162982	115x22	60	13,300	25
			34162983	115x22	80	13,300	25
			34162985	115x22	120	13,300	25
			34162987	125x22	24	12,300	25
			34162988	125x22	36	12,300	25
			34162989	125x22	40	12,300	25
			34162990	125x22	60	12,300	25
			34163011	125x22	80	12,300	25
			34163012	125x22	120	12,300	25



## FIBRE DISC

### PREMIUM★★★ ZA-P48 V VULCANISED FIBRE DISCS

For steel and stainless steel



V Disc

34163013	180x22	24	8,600	25
34163014	180x22	36	8,600	25
34163015	180x22	40	8,600	25
34163020	180x22	60	8,600	25
34163021	180x22	80	8,600	25
34163022	180x22	120	8,600	25
34163024	115x22	24	13,300	50
34163025	115x22	36	13,300	50
34163026	115x22	40	13,300	50
34163888	115x22	60	13,300	50
34163889	115x22	80	13,300	50
34163890	115x22	120	13,300	50
34163902	125x22	24	12,300	50
34163903	125x22	36	12,300	50
34163905	125x22	40	12,300	50
34163906	125x22	60	12,300	50
34163908	125x22	80	12,300	50
34163910	125x22	120	12,300	50
34163911	180x22	24	8,600	50
34163912	180x22	36	8,600	50
34163913	180x22	40	8,600	50
34163914	180x22	60	8,600	50
34163915	180x22	80	8,600	50
34163917	180x22	120	8,600	50





### PREMIUM★★★ ZA-P43 N JUTE DISC

For steel and nonferrous metals



The TYROLIT JUTE disc is a new, unique grinding wheel that combines abrasiveness with a high level of comfort while working. It achieves excellent results on both steel and nonferrous metals. The longest lifetime and an environmentally friendly jute fibre core deliver the best performance.

An additional back up pad is not required, as there is already one integrated in the product. The natural fibre core can be trimmed, giving it the edge over other discs in terms of its lifetime. This saves the user time and great expense.

	Shape	Type no.	Diameter	Grain	Max. RPM	PU	
		N Disc	706125	115x22	36	13,300	10
			706126	125x22	36	12,250	10
			706127	180x22	36	8,600	10





# FIBRE DISC

## PREMIUM★★★ A-P02 V VULCANISED FIBRE DISCS

For steel and aluminium



Using fibre discs is a very simple and quick solution for removing material. This fibre disc is available from our assortment in grit sizes 24 to 120. A low level of vibration means the tools are convenient to use. This fibre disc has been designed for general use and is made of an aluminium oxide mix. It can be used for outstanding results on steel and nonferrous metals.



	Shape	Type no.	Diameter	Grain	Max. RPM	PU
	 V Disc	706049	115x22	24	13,300	25
		706050	115x22	36	13,300	25
		706051	115x22	40	13,300	25
		706052	115x22	60	13,300	25
		706053	115x22	80	13,300	25
		706054	115x22	120	13,300	25
		706055	125x22	24	12,300	25
		706056	125x22	36	12,300	25
		706057	125x22	40	12,300	25
		706058	125x22	60	12,300	25
		706059	125x22	80	12,300	25
		706060	125x22	120	12,300	25
		706061	180x22	24	8,600	25
		706063	180x22	36	8,600	25
		706064	180x22	40	8,600	25
		706065	180x22	60	8,600	25
		706066	180x22	80	8,600	25
706067	180x22	120	8,600	25		

## BASIC★ A-B02 V VULCANISED FIBRE DISCS

For steel, aluminium and wood



Using fibre discs is a very simple and quick solution for removing material. This fibre disc is available from our assortment in grit sizes 16 to 120. A low level of vibration means the tools are convenient to use. This fibre disc has been designed for universal use and is made of an aluminium oxide mix.

	Shape	Type no.	Diameter	Grain	Max. RPM	PU
	 V Disc	150465	115x22	16	13,300	25
		706024	115x22	24	13,300	25
		706025	115x22	36	13,300	25
		706026	115x22	40	13,300	25
		706027	115x22	60	13,300	25



## FIBRE DISC

### BASIC★ A-B02 V VULCANISED FIBRE DISCS

For steel, aluminium and wood



Using fibre discs is a very simple and quick solution for removing material. This fibre disc is available from our assortment in grit sizes 16 to 120. A low level of vibration means the tools are convenient to use. This fibre disc has been designed for universal use and is made of an aluminium oxide mix.

	Shape	Type no.	Diameter	Grain	Max. RPM	PU
		V Disc				
		706028	115x22	80	13,300	25
		150467	115x22	100	13,300	25
		706029	115x22	120	13,300	25
		150468	125x22	16	12,300	25
		706030	125x22	24	12,300	25
		706031	125x22	36	12,300	25
		706032	125x22	40	12,300	25
		706033	125x22	60	12,300	25
		706034	125x22	80	12,300	25
		150469	125x22	100	12,300	25
		706035	125x22	120	12,300	25
		150473	180x22	16	8,600	25
		706036	180x22	24	8,600	25
		706037	180x22	36	8,600	25
		706038	180x22	40	8,600	25
		706039	180x22	60	8,600	25
		706047	180x22	80	8,600	25
		706048	180x22	120	8,600	25

### BASIC★ A-B01 V VULCANISED FIBRE DISCS

For steel, aluminium and wood



	Shape	Type no.	Diameter	Grain	PU
		V Disc			
		34286442	100x16	24	25
		3428644	100x16	36	25
		34286444	100x16	40	25
		34286658	100x16	50	25
		34286445	100x16	60	25
		34286446	100x16	80	25
		34286447	100x16	100	25
		34286448	100x16	120	25
		34286449	115x22	24	25
		34286450	115x22	36	25
		34286461	115x22	40	25
		34286657	115x22	50	25
		34286462	115x22	60	25



# FIBRE DISC



V Disc

34286463	115x22	80	25
34286464	115x22	100	25
34286465	115x22	120	25
34286466	125x22	24	25
34286467	125x22	36	25
34286468	125x22	40	25
34286660	125x22	50	25
34286469	125x22	60	25
34286470	125x22	80	25
34286471	125x22	100	25
34286472	125x22	120	25
34286473	180x22	24	25
34286474	180x22	36	25
34286476	180x22	40	25
34286666	180x22	50	25
34286477	180x22	60	25
34286478	180x22	80	25
34286479	180x22	100	25
34286480	180x22	120	25

## PREMIUM\*\*\* ACCESSORIES

For FIBRE DISC



With our PREMIUM\*\*\* back up pads you will obtain the best support for the highest demands. Regardless of whether you choose a hard or very hard backing, you can influence the stock removal rate on the workpiece.

Thanks to the special design, you will benefit from constant air circulation, preventing heat build-up on the workpiece and the tool.

	Shape	Type no.	Diameter	Mounting	Grade	Max. RPM	PU	
		PAD INOX	709989	115x22	M14	VERY HARD	13,300	5
			709991	125x22	M14	VERY HARD	12,300	5
		PAD UNI	709992	115x22	M14	HARD	13,300	5
			709993	125x22	M14	HARD	12,300	5
			709994	180X22	M14	HARD	8,600	5

## BASIC★ ACCESSORIES

For FIBRE DISC



The BASIC★ back up pad is a good supplement to all our fibre discs. The accessories offer good support in achieving the best results for the surface finish.

	Shape	Type no.	Diameter	Mounting	Grade	Max. RPM	PU	
		PAD BASIC	709995	115x22	M14	HARD	13,300	5
			709997	125x22	M14	HARD	12,300	5
			709998	180X22	M14	HARD	8,600	5
			709999	115x22	5/8"	HARD	13,300	5
			710002	125x22	5/8"	HARD	12,300	5
			710005	180X22	5/8"	HARD	8,600	5