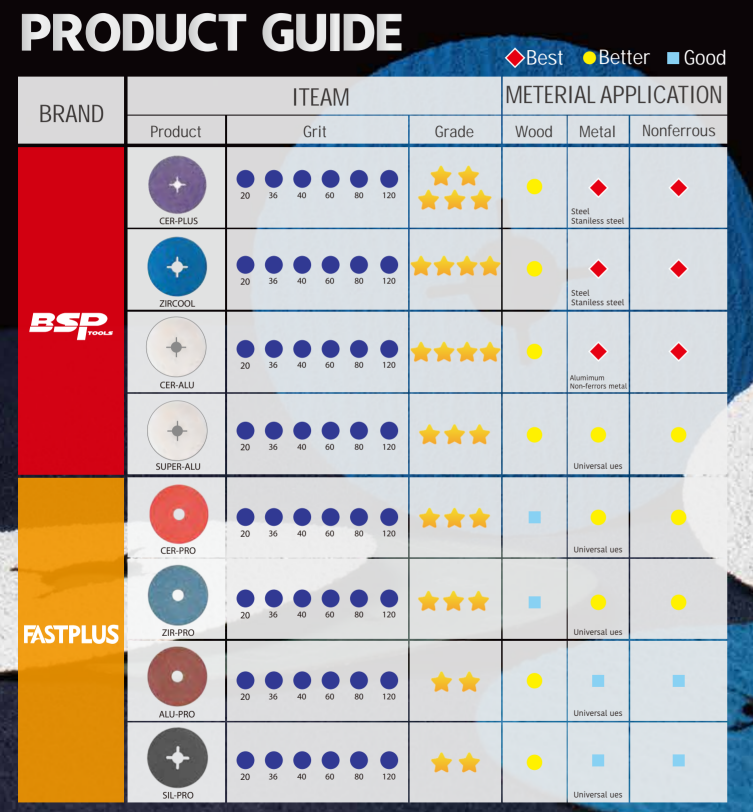


# HIGH QUALITY FIBRE DISC













Colour

• Grit range 20 36 40 60 80 120

Hole

**Abrasive** Ceramic (Coolant)

Suitable for rapid grinding of stainless steel and high alloy stainless steel. Ceramic abrasives provide better cutting efficiency and service life. Add coolant to protect the workpiece from heat damage and reduce rework.

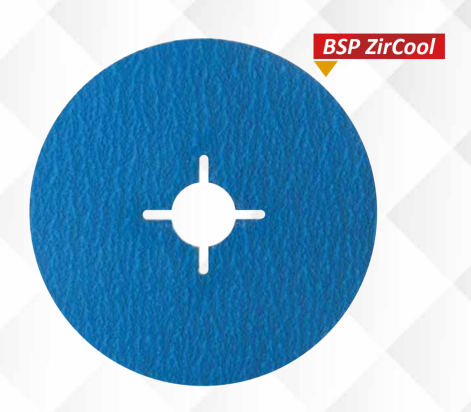
#### **Features**

Adding coolant to ceramic abrasives improves the productivity of metal grinding. The self-sharpening properties of the abrasives enable faster and more durable grinding.

#### Application

Staniless steel and high alloy stainless steel Grinding weld seams and finishing metal surfaces.

Art.Number	Diameter	Diameter(inch)
CP0001	115x22.23	4-1/2"x7/8 "
CP0002	125x22.23	5″x7/8 "
CP0003	180x22.23	7″x7/8 "







+ \* • Hole

Abrasive Zirconium (Coolant)

• Suitable for stainless steel and steel. The coolant reduces the metal grinding temperature and protects the workpiece from thermal damage. The cutting efficiency is greatly improved.

• Grit range 20 36 40 60 80 120

# Features

Added coolant to zirconium corundum improves metal grinding efficiency The tight combination of fiber backing and resin binder provides durability and tear resistance.

# Application

Stainless Steel Nickel Alloys and Steels Grinding weld seams and finishing metal surfaces

Art.Number	Diameter	Diameter(inch)	
ZC0001	115x22.23	4-1/2"x7/8 "	
ZC0002	125x22.23	5″x7/8 "	
ZC0003	180x22.23	7"x7/8 "	







Colour White

• Grit range 20 36 40 60 80 120

Hole

**Abrasive** Ceramic and Alumina

• Suitable for aluminum and aluminum alloys. Special coatings are added to reduce cutting adhesion and reduce abrasive clogging. The self-sharpening properties of ceramic abrasives enable extremely high cutting rates.

#### Features

Ceramic and zirconium abrasives provide better grinding efficiency. Add anti-clogging coating to reduce cutting adhesion, reduce clogging, extend service life and improve production efficiency.

# Application

Alumimum and Non-ferrors metal Grinding weld seams and finishing metal surfaces

Art.Number	Art.Number Diameter Diameter		
CA0001	115x22.23	4-1/2"x7/8 "	
CA0002	125x22.23	5″x7/8 "	
CA0003	180x22.23	7″x7/8 "	







Colour White

• Grit range 20 36 40 60 80 120

+ \* • Hole

Abrasive

Alumina (Coolant)

• It has a long service life and is commonly used on various metals. High-quality alumina abrasives and coolant can grind heat-sensitive workpieces without discoloration. Its extremely high cutting rates and long service life make it a very cost-effective option.

### Features

Adding coolant to aluminum oxide abrasives improves metal grinding efficiency. Commonly used in various metal workpieces, it has a long life and affordable price. It's a very cost-effective choice.

# Application

Universally applicable to various metals Grinding weld seams and finishing metal surfaces.

Art.Number	Diameter	Diameter(inch)	
SA0001	115x22.23	4-1/2"x7/8 "	
SA0002	125x22.23	5″x7/8 "	
SA0003	180x22.23	7"x7/8 "	

# FASTER SERIES. Universal and affordable fibre disc. Universal steel grinding disc series, suitable for grinding various metal burrs. It reduces the product price while taking into account the grinding efficiency of the product. It is a very cost-effective product series.







# **FASTPLUS**



Colour

• Grit range 20 36 40 60 80 120



Hole

+ \* •

Made of a ceramic abrasive plus coating mixture with excellent sanding efficiency; special bonding for hand-held machines guarantees excellent length of life;

#### Features

· High performance abrasives.

· Extra-long service life.

**Abrasive** Ceramic coating

- · Excellent grinding rate.
- ·Anti-deformation backing.
- Application
- · For alloys and stainless steel. · Vehicle construction applications.
- · For angle grinders.

Art.Number	Diameter	Diameter Diameter(inch)	
CPF0001	115x22.23	4-1/2"x7/8 "	
CPF0002	125x22.23	5″x7/8 "	
CPF0003	180x22.23	7″x7/8 "	



# **FASTPLUS**



Colour

Hole

+ \* •

• Made from a zirconia abrasive blend with good grinding rates; suitable for stainless steel and wood in shop sanding.

# Features

 $\cdot \ \text{Longer service life}.$ 

· Anti-deformation backing.

**Abrasive** Zirconium

- · Very good grinding rate.
- Application

· Workshop use.

- · Stainless steel or wood.
- · For angle grinders.

• Grit range 20 36 40 60 80 120

Art.Number	Diameter	Diameter(inch)	
ZPF0001	115x22.23	4-1/2″x7/8 "	
ZPF0002	125x22.23	5″x7/8 "	
ZPF0003	180x22.23	7"x7/8 "	$\mathcal{A}$







# **FASTPLUS**



Colour Red-brown • Grit range 20 36 40 60 80 120

Hole

+ \* •

Abrasive Alumina

- Made of alumina mixture with good grinding efficiency and life time for fast grinding of steel and non-ferrous metals.
- Features
  - $\cdot$  Long service life  $\cdot$  Good grinding efficiency.  $\cdot$  Anti-deformation backing.
- Application
- · Excellent results on steel and non-ferrous metals.
- $\cdot$  Suitable for angle grinders.

Art.Number	Diameter Diameter(inch)		
APF0001	115x22.23	4-1/2″x7/8 "	
APF0002	125x22.23	5″x7/8 "	
APF0003	180x22.23	7"x7/8 "	



# **FASTPLUS**



Colour Black

• Grit range 20 36 40 60 80 120

Hole

+ \* •

Abrasive Silicon Carbide

- Composed of a silicon carbide mixture, it has a good grinding rate and is suitable for sanding wood and softer surfaces;
- Features

- Application
- · Nice grinding rate. · Optimum adaptation to the workpiece.
- $\cdot \ \, \text{Wood grinding.} \quad \cdot \ \, \text{For angle grinde.} \quad \cdot \ \, \text{Grinding of soft surfaces.}$

Art.Number	Diameter	Diameter(inch)	
SPF0001	115x22.23	4-1/2"x7/8 "	
SPF0002	125x22.23	5"x7/8 "	
SPF0003	180x22.23	7"x7/8 "	7/





# **BACK-PAD FOR FIBRE DISCS**









Back -up Pad, soft

Back -up Pad, hard

Back -up Pad, hard with cooling fins

# Back -up Pad, Soft

The product is made of rubber material. Backing pad for smooth transitions from the grinding zone to the surrounding area. Very easy handling. Suitable for medium- to heavy-duty use.

# Back -up Pad, hard

The product is made of plastic material.acking pad for smooth transitions from the grinding zone to the surrounding area. Allows very good control of the angle grinder on the work piece.

Back -up Pad, hard with cooling fins

The product is made of plastic material. Cooling fins and holes in the pad reduce the amount of heat generated during grinding. Cooler grinding extends the service life of the abrasive. For heavy-duty use. Allows very good control of the angle grinder on the work piece.

Art.Number	Diameter	Arbor	Max. RPM
706135	180	7"x5/8"-11/M14	8600 rpm
706136	125	5"x5/8"-11/M14	12200 rpm
706137	115	4-1/2"x5/8"-11/M14	20000 rpm

