



Abrasive Flap Discs

Application: Angle Grinders



Straight

■ For grinding flat surfaces. Most efficient when used at angle of 0°– 45°. Suitable for rough and intermediate grinding for steel, non-ferrous metals, wood and plastics. High lamellar lining on glass fibre plate. Uniform grinding capacity, cool grinding, low noise level, even grinding results. Max. working speed 80 m/s.

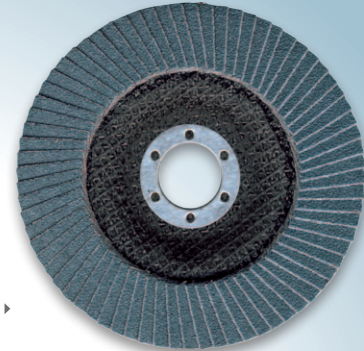


Inclined

■ For contour and edge grinding. Most efficient when used at wider angle of 15°– 25°. Suitable for rough and intermediate grinding for steel, non-ferrous metals, wood and plastics. High lamellar lining on glass fibre plate. Uniform grinding capacity, cool grinding, low noise level, even grinding results. Max. working speed 80 m/s.



ALUMINIUM OXIDE ① ▶



ZIRCONIUM OXIDE ② ▶

Cat. №	Diameter x Bore, mm	Grit	Type
20009578300	100 x 16	40	Straight
20009578500		60	
20009578700		80	
20009578900		120	
20009571900	115 x 22.23	40	Straight
20009572000		60	
20009572100		80	
20009572200		120	
20009572300	125 x 22.23	40	Straight
20009572400		60	
20009572500		80	
20009572600		120	
20009572700	150 x 22.23	40	Straight
20009572800		60	
20009572900		80	
20009573000		120	
20009573100	180 x 22.23	40	Straight
20009573200		60	
20009573300		80	
20009573400		120	
20009578400	100 x 16	40	Inclined
20009578600		60	
20009578800		80	
20009579000		120	
20009573500	115 x 22.23	40	Inclined
20009573600		60	
20009573700		80	
20009573800		120	
20009573900	125 x 22.23	40	Inclined
20009574000		60	
20009574100		80	
20009574200		120	
20009574300	150 x 22.23	40	Inclined
20009574400		60	
20009574500		80	
20009574600		120	
20009574700	180 x 22.23	40	Inclined
20009574800		60	
20009574900		80	
20009575000		120	

Cat. №	Diameter x Bore, mm	Grit	Type
20009579100	100 x 16	40	Straight
20009579300		60	
20009579500		80	
20009579700		120	
20009575100	115 x 22.23	40	Straight
20009575200		60	
20009575300		80	
20009575400		120	
20009575500	125 x 22.23	40	Straight
20009575600		60	
20009575700		80	
20009575800		120	
20009575900	150 x 22.23	40	Straight
20009576000		60	
20009576100		80	
20009576200		120	
20009576300	180 x 22.23	40	Straight
20009576400		60	
20009576500		80	
20009576600		120	
20009579200	100 x 16	40	Inclined
20009579400		60	
20009579600		80	
20009579800		120	
20009576700	115 x 22.23	40	Inclined
20009576800		60	
20009576900		80	
20009577000		120	
20009577100	125 x 22.23	40	Inclined
20009577200		60	
20009577300		80	
20009577400		120	
20009577500	150 x 22.23	40	Inclined
20009577600		60	
20009577700		80	
20009577800		120	
20009577900	180 x 22.23	40	Inclined
20009578000		60	
20009578100		80	
20009578200		120	

SPARKY Power Tools GmbH

20, Leipziger Strasse
10117 Berlin, Germany

Tel.: +49 30 203916-0

Fax: +49 30 203916-66

E-mail: powertools@sparkygroup.com

