

COATED FIBER DISCS

Bibielle's fiber discs are made of abrasive grain combined to a layer of vulcanized fiber with a circular or cross centre hole.

The fiber discs guarantee high aggressiveness, maximum stiffness and mechanical strength.

These discs are recommended for deburring, removal of welding seams, rust and mill scale.



FD

ALUMINIUM OXIDE fiber discs – round hole

Aluminium oxide-grained fiber discs – round hole.

diam/hole	max		P24	P36	P40	P50	P60	P80	P120
115x22	13.300	25	FD0002 •	FD0003 •	FD0004 •	FD0005	FD0006 •	FD0007 •	FD0008 •
127x22	12.150	25	FD0022	FD0023 •	FD0024	FD0025	FD0026	FD0027	FD0028
178x22	8.600	25	FD0032	FD0033 •	FD0034	FD0035	FD0036	FD0037	FD0038



FD

ZIRCONIUM fiber discs – round hole

Zirconium-grained fiber discs – round hole.

diam/hole	max		P24	P36	P40	P60	P80
115x22	13.300	25	FD0202	FD0203	FD0204	FD0206 •	FD0207
127x22	12.150	25	FD0222	FD0223	FD0224	FD0226 •	FD0227
178x22	8.600	25	FD0232	FD0233	FD0234	FD0236 •	FD0237

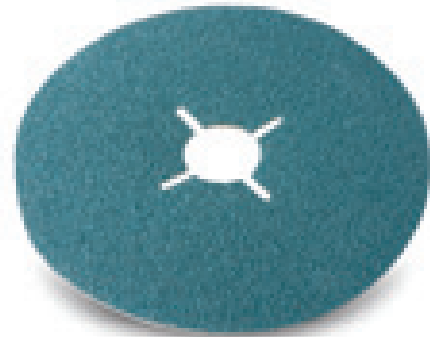


FD

ALUMINIUM OXIDE fiber discs – crosscut hole

Aluminium oxide-grained fiber discs – crosscut hole.

diam/hole	max		P24	P36	P40	P50	P60	P80	P120
115x22	13.300	25	FD1002 •	FD1003 •	FD1004 •	FD1005	FD1006 •	FD1007 •	FD1008 •
127x22	12.150	25	FD1022 •	FD1023 •	FD1024 •	FD1025	FD1026 •	FD1027 •	FD1028
178x22	8.600	25	FD1032	FD1033 •	FD1034	FD1035	FD1036	FD1037	FD1038 •

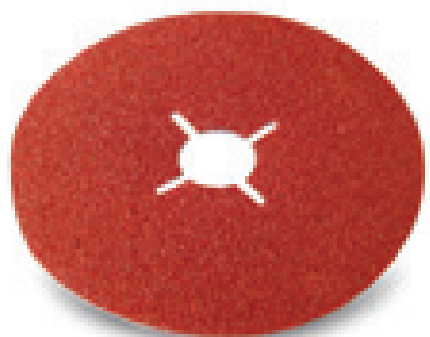


FD

ZIRCONIUM fiber discs – crosscut hole

Zirconium-grained fiber discs – crosscut hole.

diam/hole	max		P24	P36	P40	P60	P80
115x22	13.300	25	FD1202	FD1203 •	FD1204 •	FD1206 •	FD1207 •
127x22	12.150	25	FD1222	FD1223 •	FD1224	FD1226 •	FD1227 •
178x22	12.150	25	FD1232	FD1233 •	FD1234	FD1236 •	FD1237



FD

CERAMIC coated fiber discs – crosscut hole

Ceramic fiber disc with grain - crosscut hole.

diam/hole	max		P24	P36	P40	P50	P60	P80	P120
115x22	13.300	50	FD9002 •	FD9003 •	FD9004	FD9005	FD9006 •	FD9007 •	FD9008 •
127x22	12.150	50	FD9022	FD9023	FD9024	FD9025	FD9026	FD9027	FD9028
178x22	12.150	50	FD9032	FD9033	FD9034	FD9035	FD9036	FD9037	FD9038