

ANGLE GRINDING MACHINES

Main Applications

Maintenance
Metal carpentry
Metal construction
Auto bodies industry
Rail
Tanks
Shipyards
Pipelines for gas and oil
Surface finishing

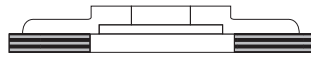
Main Features

Plastic and fibreglass backing
Zirconium cloth
Full contact of the flaps
Light weight
Made in Italy

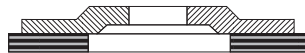
Dimensions		BACKING	GRIT					
[mm]	[inch]		40	60	80	120		

FLAP DISCS FOR ANGLE GRINDING MACHINES

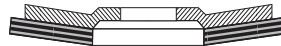
ZIRCONIUM FLAP DISCS - SPEED 80 M/S



115 x 22	4 ^{1/2} x 7/8	plastic	DLPPMT2ZZ040S	DLPPMT2ZZ060S	DLPPMT2ZZ080S	DLPPMT2ZZ120S	10	0,85
180 x 22	7 x 7/8	plastic	DLPPMT7ZZ040S	DLPPMT7ZZ060S	DLPPMT7ZZ080S	DLPPMT7ZZ120S	10	2,5



115 x 22	4 ^{1/2} x 7/8	fibre flat	DLFPMT2ZZ040S	DLFPMT2ZZ060S	DLFPMT2ZZ080S	DLFPMT2ZZ120S	10	0,75
125 x 22	5 x 7/8	fibre flat	DLFPMT5ZZ040S	DLFPMT5ZZ060S	DLFPMT5ZZ080S	DLFPMT5ZZ120S	10	0,75
180 x 22	7 x 7/8	fibre flat	DLFPMT7ZZ040S	DLFPMT7ZZ060S	DLFPMT7ZZ080S	DLFPMT7ZZ120S	10	2,0



115 x 22	4 ^{1/2} x 7/8	fibre tapered	DLTPMT2ZZ040S	DLTPMT2ZZ060S	DLTPMT2ZZ080S	DLTPMT2ZZ120S	10	0,75
125 x 22	5 x 7/8	fibre tapered	DLTPMT5ZZ040S	DLTPMT5ZZ060S	DLTPMT5ZZ080S	DLTPMT5ZZ120S	10	0,75
180 x 22	7 x 7/8	fibre tapered	DLTPMT7ZZ040S	DLTPMT7ZZ060S	DLTPMT7ZZ080S	DLTPMT7ZZ120S	10	2,0

Available upon request with Silicon Carbide cloth CC

Weights are approximate

{ DxTxb = Diameter x Thickness x bore }

Table speed guide { see p.7 }