


3M CUBITRON™ II

DISCHI FIBRATI FIBRE DISCS




Art. 3M 982 C - Cubitron II
Art. 3M 982 C - Cubitron II

Ø	Foro Hole	Grane / Grits			
		36	60	80	
115	22				100
125	22				100
180	22				100



Art. 3M 987 C - Cubitron II - con additivo raffreddante
Art. 3M 987 C - Cubitron II - with cooling filler

Ø	Foro Hole	Grane / Grits			
		36	60	80	
115	22				100
125	22				100
180	22				100

PLATORELLI PER DISCHI FIBRATI BAKING PADS FOR FIBER DISCS

CUB II



PLAT B



PLAT N



Articolo	Dimensioni	€	
3M CUB II	Ø 115 M 14		1
3M CUB II	Ø 125 M 14		1
3M CUB II	Ø 178 M 14		1
PLAT B	Ø 115 M 14		1
PLAT B	Ø 125 M 14		1
PLAT B	Ø 178 M 14		1
PLAT N	Ø 115 M 14		1
PLAT N	Ø 125 M 14		1
PLAT N	Ø 178 M 14		1

DISCHI FIBRATI SEMIFLESSIBILI HALF-FLEXIBLE FIBER DISCS



Art. SA - Ferro e acciaio
Art. SA - Iron and steel

Art. SC - Marmo
Art. SC - Marble

Ø	Foro / Hole mm	Grane / Grits 16-24-36-60-80-100-120	
115	22		50
178	22		50

3M DISCHI SURFACE CONDITIONING

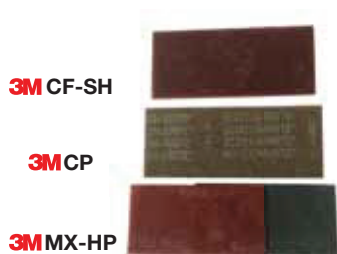
SURFACE CONDITIONING DISCS



Articolo / Article	Grane / Grits						📦
	Ø		ACRS	AM	AVF	SSF	
SCR	115						50
SCR	125						50
SCR	150						50
SCR	180						50

3M TAMPONI SCOTCH BRITE

PADS SCOTCH BRITE



Articolo / Article	Misure mm / Size mm	Grane / Grits			📦
		AMED	AVFN	SUFN	
3M CF-SH	120x280				20
3M CP	120x300				10
3M MX-HP	115x230				25

3M SMERIGLIATRICE PNEUMATICA PER ROLOC

PNEUMATIC GRINDING MACHINE FOR ROLOC



Articolo / Article	Potenza / Power	RPM	Ø	€	📦
3M 28342	0,3 HP	20.000	50		1
3M 25124	1 HP	20.000	50		1
3M 25125	1 HP	15.000	76		1

PLATORELLI ROLOC

BAKI PAD FORM ROLOC



Articolo / Article	Ø	Descrizione / Description	€	📦
3M 45101	25	PLATORELLO		1
3M 45096	50	PLATORELLO		1
3M 45091	75	PLATORELLO		1
R PLAT	25	PLATORELLO		1
R PLAT	38	PLATORELLO		1
R PLAT	50	PLATORELLO		1
R PLAT	75	PLATORELLO		1
GRR	6	GAMBO		1
ARR	M 14	ADATTATORE 1/4		1

3M ROTORBITALE ORBIT GRINDING MACHINE



Articolo Article	Descrizione Description	Dimensione Dimension	Orbita Orbit	€	
3M 28503	Rotorbitale pneumatica	Ø 76	5		1
3M 28506	Rotorbitale pneumatica	Ø 127	5		1
3M 28508	Rotorbitale pneumatica	Ø 150	5		1
3M 64380	Rotorbitale elettrica	Ø 150	5		1

PLATORELLI VELCRATI RIGIDI RIGID PAD - WORK



Articolo/Article	Ø mm.	Fori / Holes	Attacco / Tool mount	€	
PVR	115	SF	M14		1
PVR	125	SF	M14		1
PVR	150	SF	M14		1
PVR	180	SF	M14		1
3M 62290	115	SF	M14		1
3M 9552	115	SF	14 MA		1
3M 62287	150	SF	14 MA		1
3M 64412	150	MULTIFORO	8 MA		1
3M 20465	150	MULTIFORO	5 / 16		1
3M 2700	76	SF	5 / 16		1

PLATORELLI VELCRATI IN GOMMA PAD - WORK IN RUBBER



Art. PV

Ø mm.	Durezza / Hardness	Attacco / Tool mount	€	
115 SF	morbido	M14		1
125 SF	morbido	5 / 16" - M14		1
125 8 fori	morbido	5 / 16" - M14		1
150 SF	duro	5 / 16" - M14		1
150 SF	morbido	5 / 16" - M14		1
150 6/9 fori	duro	5 / 16"		1
150 6/9 fori	morbido	5 / 16"		1

INTERMEDI VELCRATI INTERFACE VELCRO PAD



Art. IV

Ø mm.	Spessore / Thickness	€	
150 SF	5 mm		1
150 6/9/15 Fori	5 mm		1
150 SF	10 mm		1
150 6/9/15 fori	10 mm		1

FOGLI VELCRO VELCRO SHEETS



Art. BEST

Misure / Size mm.	Grane / Grits		
	80	120/1000	
81 x 133 8 fori			100
115 x 230 10 fori			100
76 x 76 Delta			100


MOLE SOTTILI DA TAGLIO RESINOIDI

RESIN THIN GRINDING WHEELS FOR CUT



Art. RI - Rinforzate

Art. RI - Reinforced

Ø mm.	Spessore / Thickness			
	1,5-2	3	3,5-4	
50-65-76-80				100
150				100
200				100

Art. NR - Non rinforzate - 10%

Art. NR - Not reinforced - 10%

Per ordini inferiori alla confezione aumento + 20%


For order of less package increase + 20%

PLATORELLI IN GOMMA

RUBBER SUPPORTS FOR SELFADHESIVE ABRASIVE DISCS



Art. ACO

Ø mm.	Gambo / Shaft	€	
18	3/6		1
25	3/6		1
30	3/6		1
45	6		1
50	6		1
60	6		1
75	6		1

DISCHI ABRASIVI AUTOADESIVI IN TELA

SELFADHESIVE ABRASIVE CLOTH DISCS



ART. A Corindone / Corundum

ART. Z Zirconio / Zirconium

Ø mm.	Tutte le grane / All grits		
	Corindone / Corundum	Zirconio / Zirconium	
10-12-15-18			500
20			500
25			500
30			500
40			500
45			500
50			500
60			500
75			500

Unità minima di vendita N. 500 pezzi per grana

Sale minimum quantity N. 500 pieces for each grit