

3M DISCHI SURFACE CONDITIONING

SURFACE CONDITIONING DISCS



Art. 3M SC-DH

Ø	Grane / Grits				📦
	ACRS	AMED	AVFM	SSFN	
115					20
125					20
150					20
180					20



Art. SBF

Ø	Grane / Grits				📦
	AC	AM	AF	AVF	
115					20
125					20
150					20
180					20

PLATORELLI VELCRATI PER DISCHI IN SURFACE CONDITIONING

DISC PAD FOR DISCS IN SURFACE CONDITIONING



Art. PVSB

Ø	Spessore / Thickness	Foro / Hole mm		📦
75	SF	M14		1
115	SF	M14		1
125	SF	M14		1
150	SF	M14		1

SMERIGLIATRICE PNEUMATICA PER ROLOC

PNEUMATIC GRINDING MACHINE FOR ROLOC



Articolo / Article	Potenza / Power	RPM	Ø	📦
3M 25124	1 HP	20.000	50	1
3M 25125	1 HP	15.000	76	1
TPT 537B	0,3 HP	20.000	50	1

PLATORELLI ROLOC

DISC PAD ROLOC ATTACH



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

DISCHI ROLOC ROLOC DISCS



Articolo Article	Ø	Grane / Grits								📦	
		24	36	50	60	80	100	120	180		240
3M 361F	50										50
3M 777F	75										50
3M 782C	75										50
3M 787C	75										50
3M 982C	50										50
3M 984F	38										200
3M 984F	50										50
3M 984F	75										50
A	50										50
A	75										50
Z	25										50
Z	38										50
Z	50										50
Z	75										50
CER	50										50
CER	75										50

Altre misure a richiesta
Other sizes on request

ROLOC SURFACE CONDITIONING, UNITIZED E TRIZACT ROLOC SURFACE CONDITIONING, UNITIZED AND TRIZACT



Articolo Article	Ø	Grane / Grits		📦
FIBEL	50	AC / AM / AVF		100
FIBEL	75	AC / AM / AVF		100
3M XO-DR	50	XCRS		15
3M XO-DR	75	XCRS		10
FELTRO	50	FELTRO		50
FELTRO	75	FELTRO		50
3M SC-DR	50	AC / AM / AVF		50
3M SC-DR	75	AC / AM / AVF		25
3M XL-UR	50	2S FIN		15
3M XL-UR	75	2S FIN		10
3M RC-UR	50	CCRS		15
3M RC-UR	75	XCS +		10
3M DP-UR	50x3	6 CMED		15
3M DP-UR	50x6	6 CMED		15
TRIZACT	50	A6 / A16 / A30 / A45 / A65 / A100 / A160		50
TRIZACT	75	A6 / A16 / A30 / A45 / A65 / A100 / A160		25