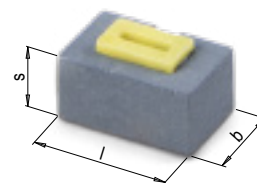
















DESCRIZIONE DEL PRODOTTO

- » Adatto per lavori con limatrici
- » Ideale per superfici piccole
- » Superfici perfette, grazie all'appoggio uniforme
- » Svariate qualità di pietre abrasive
- » Con inserti in plastica per il supporto



	Tipo	Grana	l x b x s	Grandezza	Pz. / UDC	N°	EUR		
01	Pietra abrasiva EDM	● 120	10 x 4,8 x 5,5	S	10	V 76215/01/S/120	<>		
		● 180			10	V 76215/01/S/180	<>		
		● 220			10	V 76215/01/S/220	<>		
		● 320			10	V 76215/01/S/320	<>		
		● 400			10	V 76215/01/S/400	<>		
		● 600			10	V 76215/01/S/600	<>		
		● 120	11 x 6,3 x 6,4	M	10	V 76215/01/M/120	<>		
		● 180			10	V 76215/01/M/180	<>		
		● 220			10	V 76215/01/M/220	<>		
		● 320			10	V 76215/01/M/320	<>		
		● 400			10	V 76215/01/M/400	<>		
		● 600			10	V 76215/01/M/600	<>		
		● 120	12,7 x 8 x 6,4	L	10	V 76215/01/L/120	<>		
		● 180			10	V 76215/01/L/180	<>		
		● 220			10	V 76215/01/L/220	<>		
		● 320			10	V 76215/01/L/320	<>		
		● 400			10	V 76215/01/L/400	<>		
		● 600			10	V 76215/01/L/600	<>		
		02	Pietra abrasiva universale impregnata d'olio	● 120	10 x 4,8 x 5,5	S	10	V 76215/02/S/120	<>
				● 220			10	V 76215/02/S/220	<>
				● 320			10	V 76215/02/S/320	<>
				● 400			10	V 76215/02/S/400	<>
				● 600			10	V 76215/02/S/600	<>
				● 120			11 x 6,3 x 6,4	M	10
● 220	10			V 76215/02/M/220	<>				
● 320	10			V 76215/02/M/320	<>				
● 400	10			V 76215/02/M/400	<>				
● 600	10			V 76215/02/M/600	<>				
● 120	12,7 x 8 x 6,4			L	10	V 76215/02/L/120			<>
● 220					10	V 76215/02/L/220	<>		
● 320					10	V 76215/02/L/320	<>		
● 400					10	V 76215/02/L/400	<>		
● 600					10	V 76215/02/L/600	<>		

Tipo		Grana	l x b x s	Grandezza	Pz. / UDC	N°	EUR
03	Carburo di silicio morbido	 220	10 x 4,8 x 5,5	S	10	V 76215/03/S/220	<>
		 320				V 76215/03/S/320	<>
		 400				V 76215/03/S/400	<>
		 600				V 76215/03/S/600	<>
		 220	11 x 6,3 x 6,4	M	10	V 76215/03/M/220	<>
		 320				V 76215/03/M/320	<>
		 400				V 76215/03/M/400	<>
		 600				V 76215/03/M/600	<>
		 220	12,7 x 8 x 6,4	L	10	V 76215/03/L/220	<>
		 320				V 76215/03/L/320	<>
		 400				V 76215/03/L/400	<>
		 600				V 76215/03/L/600	<>
04	Carburo di silicio semiduro	 320	10 x 4,8 x 5,5	S	10	V 76215/04/S/320	<>
		 400				V 76215/04/S/400	<>
		 600				V 76215/04/S/600	<>
		 800				V 76215/04/S/800	<>
		 320	11 x 6,3 x 6,4	M	10	V 76215/04/M/320	<>
		 400				V 76215/04/M/400	<>
		 600				V 76215/04/M/600	<>
		 800				V 76215/04/M/800	<>
		 320	12,7 x 8 x 6,4	L	10	V 76215/04/L/320	<>
		 400				V 76215/04/L/400	<>
		 600				V 76215/04/L/600	<>
		 800				V 76215/04/L/800	<>

Tipo			Comparabile a
01	EDM	Per superfici erose	V 76124
02	UNI	Pietra abrasiva universale impregnata d'olio	V 76130
03	SiCW	Per acciai semiduri e duri (55 HRC)	V 76184
04	SiCM	Per acciai semiduri e molto duri (63 HRC)	V 76182