

Nuova C.U.M.E.T.

Diamond Tool 04



Precision in *movement!*

SUPERABRASIVI-SUPERABRASIVES

Specifiche Materiali Super Abrasivi:

- Diamante
- CBN (Borazon), Nitruro di Boro Cubico.

Sono definiti "Super-Duri" perché la loro durezza è decisamente superiore a quella degli abrasivi tradizionali; il corindone, il carburo di silicio etc. Il Diamante ha durezza 10 nella scala di Mohs, il CBN è di poco inferiore. Nella scala di knoop il diamante ha durezza superiore a 8500Kg/mm² mentre il CBN 4500Kg/mm² circa. Esistono diverse tipologie di diamante, da quello presente in natura e quindi detto "Diamante naturale" alle diverse varietà prodotte industrialmente e quindi detto "Sintetico". Il CBN non esiste in natura ma viene prodotto solo industrialmente.

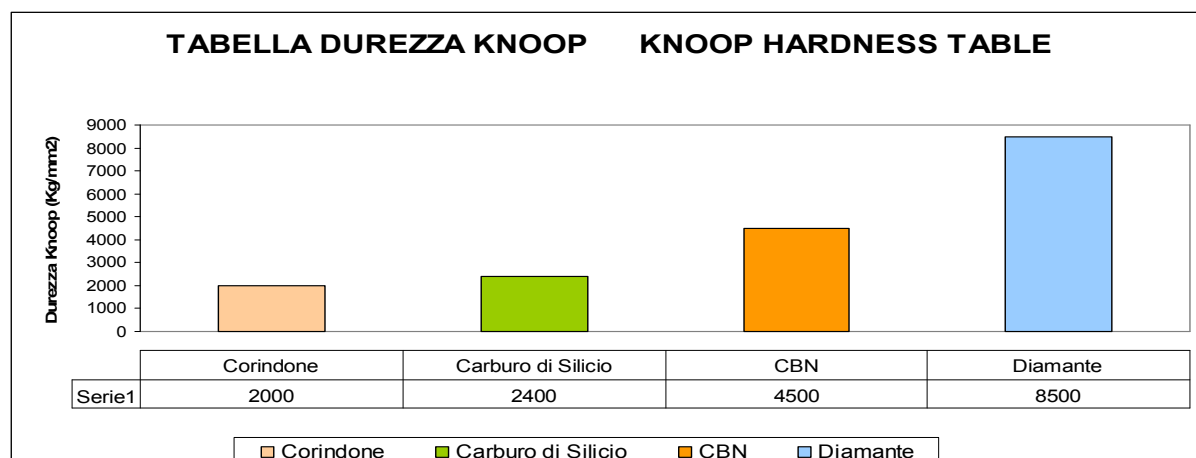
Super Abrasives Materials:

- Diamond
- CBN (Borazon), Cubic Boron Nitride.

The assignment of Superabrasives derives from the factor that their hardness is significantly higher than all other conventional abrasives, such as corundum, carbide silicon etc.

The Diamond hardness is 10 in the Mesh scale, the CBN is slightly lower. In the scale of knoop, the Diamond hardness is over 8500kg/mm². There are different types of diamonds: when it is naturally occurring, it is called "natural Diamond". Other different varieties are produced industrially and called "Synthetic Diamonds".

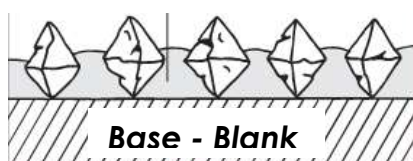
The CBN does not exist in nature but it is produced industrially.



Granulometria Grit	FEPA	Uso Application
Estremamente Fine	D15	Finitura Finishing
Molto Fine	D25 D46	Pre-Finitura Pre-Finishing
Fine	D91	Eliminazione Rugosità Roughness Removal
Media	D126	Utilizzo Universale Universal Use
Grossa	D151 D181	Asportazione Removal
Molto Grossa	D251	Asportazione Removal

Definizione granulometria [µm] ISO 6106 (FEPA Standard)		Mesh Size	Ra Ottenibile Roughness
Diamond	CBN	Micron	Ra
D15	-	-	
D25	-	-	
D46	B46	325/400	
D54	B54	270/325	0,4-0,5
D64	B64	230/270	
D76	B76	200/230	0,6-0,8
D91	B91	170/200	0,8-1,2
D107	B107	140/170	
D126	B126	120/140	1,0-1,4
D151	B151	100/120	1,4-1,6
D181	B181	80/100	2,2-2,6
D213	B213	70/80	
D251	-	60/70	
-	B252	60/80	3,0-3,2
D301	B301	50/60	
D357	B357	45/50	
D427	B427	40/50	
D502	-	35/45	
D602	-	30/40	
D852	-	20/30	

Nichel



Utilizzo del Diamante e del CBN per Materiali Lavorati

Use of Diamond and CBN for Machined Materials

Materiali -Materials	Diamond	CBN
GFK-CFK, resine epossidiche GFK-CFK epoxy resins	X	-
Carbone per elettrodi, grafite Coal for electrode, graphite	X	-
Ceramica, allumina, carburo di silicio Ceramics, alumina, silicon carbide	X	-
Carburo di tungsteno Tungsten carbide	X	-
Materiali magnetici, ferrite Magnetic materials, ferrite	X	-
Metalli duri e sinterizzati, PCD/PCB Hard and sintered materials, PCD/PCB	X	-
Ghisa, ghisa grigia, ghisa sferoidale Cast iron, grey cast iron, nodular grey	X	X
Stellite	-	X
Superleghe a base di Nichel Superalloy based on Nickel	-	X
Acciaio al cromo e per cuscinetti Chromium steels and for bearings	-	X
Acciai super rapidi e acciai per utensili HSS and tool steels	-	X

Vantaggi degli Utensili in Diamante e CBN

Advantages of Diamond and CBN tools

- Elevata vita utensile e tenuta della forma
- High tool life and grip shape
- Riduzione tempi morti di lavorazione
- Reduction in machining time
- Diminuzione del numero di ravigvature
- Decrease in the number of ravigvature
- Minori sostituzioni dell'utensile
- Less tool replacements
- Il pezzo non viene danneggiato termicamente
- The piece is not thermally damaged
- Durante la lavorazione non si generano forti aumenti della temperatura
- During operation do not generate strong increases in temperature
- Qualità costante su una grande quantità di pezzi
- Consistent quality on a large amount of pieces

Consigli d'Utilizzo - Advice for Use

DIAMANTE

Il diamante non si utilizza per la lavorazione degli acciai poiché la reazione chimica che si sviluppa dall'interazione del ferro contenuto nell'acciaio e il carbonio contenuto nel diamante causa una veloce usura dell'utensile. Nel punto di contatto del grano di diamante con il materiale lavorato si sviluppano elevate temperature. L'acciaio sottrae al diamante atomi di carbonio provocando la distruzione del grano del diamante che si trasforma in grafite cambiando stato cristallino. Utilizzare quindi il diamante per lavorare l'acciaio è anti economico.

DIAMOND

Do not use diamond for machining of steels because the chemical reaction that develops from the interaction of the iron content in steel and carbon in the diamond causes a fast tool wear. At the point of contact of diamond grain with the worked material, develop high temperatures. Diamond steel subtracts carbon atoms causing the destruction of diamond grain, which transforms into graphite changing state crystalline. To use the diamond to work steel is not economical. For machining ferrous material shell be used CBN.

CBN

Il CBN è composto da boro e azoto ed è meno duro del diamante. In compenso però non reagisce con il ferro contenuto nell'acciaio. Al contrario del diamante, nel CBN non è presente alcun atomo di carbonio rendendolo indicato per lavorare l'acciaio. Utilizzando il CBN si hanno considerevoli vantaggi. Mentre il diamante a 700°C ha una elevata perdita di durezza, il CBN la mantiene pressoché invariata anche a temperature superiori dei 1000°C e può quindi essere utilizzato in condizioni molto più gravose.

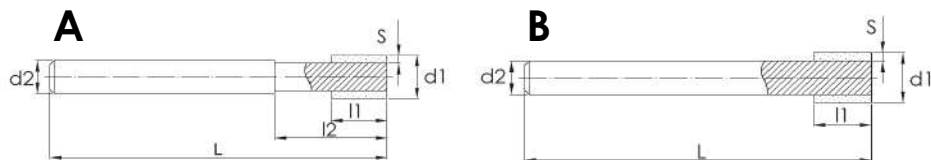
CBN

The CBN consists of boron and nitrogen and is less hard than diamond. On the other hand, however, does not react with the iron in steel. Unlike the diamond, the CBN has no carbon atom, making it suitable for machining steel. Using the CBN will have considerable advantages. While the diamond at 700°C has a high loss of hardness, CBN keeps almost unchanged even at temperatures in excess of 1000° and then can be used in much more difficult conditions.

Grit Size FEPA	Spessore Strato Rivestimento Electroplated Layer Thickness	Incremento del Ø Ø Increase
D46	0,075	0,15
D54	0,09	0,18
D76	0,1	0,2
D91	0,125	0,25
D107	0,14	0,28
D126	0,18	0,36
D151	0,2	0,4
D181	0,22	0,44
D251	0,28	0,56
D301	0,35	0,7
D427	0,5	1
D502	0,6	1,2
D602	0,75	1,5
D711	0,85	1,7

Molette Cilindriche per Interni Elettrodepositate in Diamante & CBN

Electroplated Diamond & CBN Cylindrical Wheels for Internal Grinding



CODE		Type	d1 mm	d2 mm	l1 mm	l2 mm	L mm	FEPA/GRIT	EURO	
Diamond	CBN								Diamond	CBN
X003D3	X003B3	A	0.3	3.0	2	4	35	600 D46/400		
X004D3	X004B3	A	0.4	3.0	2	5	35	D46/400		
X005D3	X005B3	A	0.5	3.0	2	5	35	D46/400		
X006D3	X006B3	A	0.6	3.0	3	5	40	D76/200		
X007D3	X007B3	A	0.7	3.0	3	8	40	D76/200		
X008D3	X008B3	A	0.8	3.0	3	8	40	D76/200		
X009D3	X009B3	A	0.9	3.0	4	8	40	D76/200		
X010D3	X010B3	A	1.0	3.0	5	8	40	D76/200		
X015D3	X015B3	A	1.5	3.0	5	8	45	D107/150		
X020D3	X020B3	A	2.0	3.0	5	12	45	D107/150		
X025D3	X025B3	A	2.5	3.0	5	15	45	D107/150		
X030D3	X030B3	A	3	3.0	5	15	45	D107/150		
X040D3	X040B3	B	4	3.0	5	-	50	D107/150		
X050D3	X050B3	B	5	3.0	8	-	50	D107/150		
X060D3	X060B3	B	6	3.0	8	-	50	D107/150		
X040D6	X040B6	A	4	6.0	10	22	80	D151/100		
X050D6	X050B6	A	5	6.0	10	22	80	D151/100		
X060D6	X060B6	A	6	6.0	10	22	80	D151/100		
X070D6	X070B6	B	7	6.0	10	-	80	D151/100		
X080D6	X080B6	B	8	6.0	10	-	80	D151/100		
X090D6	X090B6	B	9	6.0	10	-	80	D151/100		
X100D6	X100B6	B	10	6.0	10	-	80	D151/100		
X120D6	X120B6	B	12	6.0	10	-	80	D151/100		
X140D6	X140B6	B	14	6.0	10	-	80	D151/100		
X160D6	X160B6	B	16	6.0	10	-	80	D151/100		
X180D6	X180B6	B	18	6.0	10	-	80	D151/100		
X200D6	X200B6	B	20	6.0	10	-	80	D151/100		

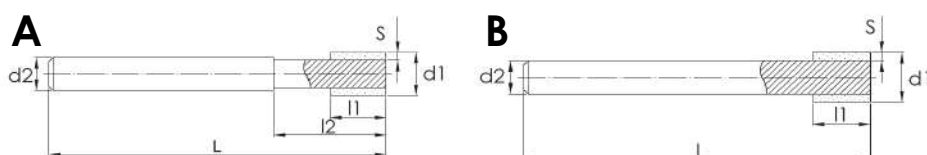
Diamond CBN

- Ceramics
- Hard Steel
- Carbide
- High Carbon
- Glass
- High Chrome
- Sapphire



Molette Vetrificate Cilindriche in CBN per Interni ed Esterni

Vitrified CBN Cylindrical Wheels for Internal Grinding



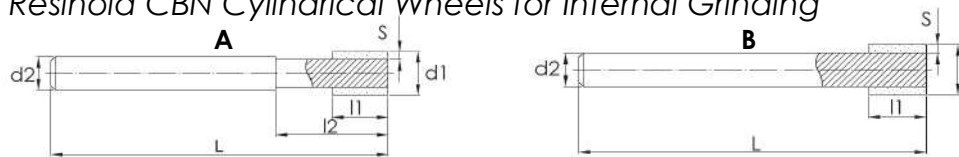
CODE	Type	S mm	d1 mm	d2 mm	l1 mm	l2 mm	L mm	FEPA/GRIT	EURO	
									Diamond	CBN
XV4003	A	1,0	4	3,0	6	12	60	D76/200		
XV5003	A	1,5	5	3,0	6	12	60	D76/200		
XV6003	A	2,0	6	3,0	6	12	60	D76/200		
XV8003	A	3,0	8	3,0	8	12	60	D76/200		
XV1006	B	2,0	10	6,0	8	-	80	D76/200		
XV1206	B	3,0	12	6,0	10	-	80	D76/200		
XV1408	B	3,0	14	8,0	12	-	80	D76/200		
XV1406	B	4,0	14	6,0	12	-	80	D76/200		
XV1608	B	4,0	16	8,0	12	-	80	D76/200		
XV1606	B	5,0	16	6,0	12	-	80	D76/200		
XV1808	B	5,0	18	8,0	12	-	80	D76/200		
XV1806	B	6,0	18	6,0	12	-	80	D76/200		

- Hard Alloy Steel
- High Speed Steel



Molette Resinoidi Cilindriche in CBN per Interni ed Esterni

Resinoid CBN Cylindrical Wheels for Internal Grinding



CODE	Type	S mm	d1 mm	d2 mm	l1 mm	l2 mm	L mm	FEPA/GRIT	EURO	
									Diamond	CBN
XR4003	A	1,0	4,0	3,0	5	12	45	D76/200		
XR4503	A	1,25	4,5	3,0	6	12	45	D76/200		
XR5006	A	1,5	5,0	3,0	6	12	45	D76/200		
XR6006	A	2,0	6,0	6,0	6	15	80	D107/150		
XR7006	A	2,5	7,0	6,0	8	15	80	D107/150		
XR8006	A	3,0	8,0	6,0	8	20	80	D107/150		
XR1006	A	2,0	10,0	6,0	10	20	80	D107/150		
XR1206	B	3,0	12,0	6,0	10	-	80	D107/150		
XR1406	B	4,0	14,0	6,0	10	-	80	D107/150		
XR1606	B	4,0	16,0	6,0	10	-	80	D107/150		
XR1806	B	5,0	18,0	6,0	10	-	80	D107/150		
XR2006	B	6,0	20,0	6,0	10	-	80	D107/150		

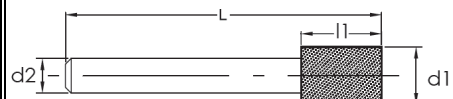
High Speed Steel Hard Alloy Steel



Molette Elettrodepositate in Diamante & CBN Gambo Ø6mm

Electroplated Diamond & CBN Shaped Points Shank Ø6mm

CODE	SHAPE	d1 mm	d2 mm	l1 mm	l2 mm	L mm	Grit Size	EURO	
								Diamond	CBN
XB65-6		6,5	6	15	-	60	40-60-100		
XB80-6		8,0	6	15	-	60	40-60-100		
XB10-6		10,0	6	10	11	60	40-60-100		
XB11-6		10,0	6	19	12	60	40-60-100		
XB12-6		10,0	6	32	15	60	40-60-100		
XB18-6		18,0	6	26	-	60	40-60-100		
XC60-4		6,0	6	32	-	60	40-60-100		
XC65-6		6,5	6	15	-	60	40-60-100		
XC80-6		8,0	6	15	-	60	40-60-100		
XC10-6		10,0	6	19	-	60	40-60-100		
XF65-6		6,5	6	22	-	60	40-60-100		
XF70-6		7,0	6	22	-	60	40-60-100		
XF80-6		8,0	6	15	-	60	40-60-100		
XF10-6		10,0	6	19	-	60	40-60-100		
XG10-6		10,0	6	19	-	60	40-60-100		
XM60-6		6,0	6	12	-	60	40-60-100		
XM61-6		6,0	6	15	-	60	40-60-100		
XM80-6		8,0	6	15	-	60	40-60-100		
XM10-6		10,0	6	20	-	60	40-60-100		
XD80-6		8,0	6	-	-	60	40-60-100		
XD10-6		10,0	6	-	-	60	40-60-100		
XD16-6		16,0	6	-	-	60	40-60-100		
XD20-6		20,0	6	-	-	60	40-60-100		
XE60-6		6,0	6	13	-	60	40-60-100		
XE90-6		9,0	6	18	-	60	40-60-100		
XE10-6		10,0	6	16	-	60	40-60-100		
XE12-6		12,0	6	25	-	60	40-60-100		
XH80-6		8,0	6	15	-	60	40-60-100		
XL65-6		6,5	6	25	-	60	40-60-100		
XY80-6		8,0	6	5	-	60	40-60-100		
XY16-6		16,5	6	6	-	60	40-60-100		
XY20-6		20,0	6	6	-	60	40-60-100		
XY25-6		25,0	6	7	-	60	40-60-100		
XX25-6		25,0	6	4	-	60	40-60-100		
XT25-6		25,0	6	5	-	60	40-60-100		
XA10-6		10,0	6	1,2	-	60	40-60-100		



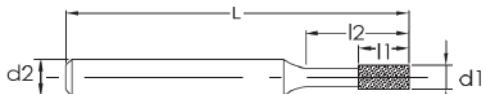
SET/BM-10 10Pcs.

In caso d'ordine specificare la grana

In case of order specify the grit

Molette Elettrodepositate in Diamante & CBN Gambo Ø3mm

Electroplated Diamond & CBN Shaped Points Shank Ø3mm



CODE		SHAPE	d1 mm	d2 mm	l1 mm	l2 mm	L mm	FEPA/Grit	EURO	
Diamond	CBN								Diamond	CBN
*XB10	*XB101		1,0	3	8	-	45	D107/150		
*XB15	*XB151		1,5	3	8	-	45	D107/150		
*XB20	*XB201		2,0	3	8	11	45	D126/120		
*XB25	*XB251		2,5	3	8	12	45	D126/120		
*XB30	*XB301		3,0	3	10	15	45	D126/120		
*XB35	*XB351		3,5	3	10	-	45	D126/120		
XB40	XB401		4,0	3	10	-	45	D126/120		
XB50	XB501		5,0	3	10	-	45	D151/100		
XB60	XB601		6,0	3	10	-	45	D151/100		
XC10	XC101		1,0	3	8	-	45	D107/150		
*XC15	*XC151		1,5	3	8	-	45	D107/150		
*XC20	*XC201		2,0	3	8	11	45	D126/120		
*XC25	*XC251		2,5	3	8	12	45	D126/120		
*XC30	*XC301		3,0	3	10	15	45	D126/120		
XC35	XC351		3,5	3	10	-	45	D126/120		
XC40	XC401		4,0	3	10	-	45	D126/120		
XC50	XC501		5,0	3	10	-	45	D151/100		
XC60	XC601		6,0	3	10	-	45	D151/100		
XL12	XL121		1,2	3	16	-	45	D107/150		
*XL15	*XL151		1,5	3	10	-	45	D107/150		
XL16	XL161		1,5	3	13	-	45	D107/150		
*XL20	*XL201		2,0	3	12	-	45	D107/150		
*XL30	*XL301		3,0	3	14	-	45	D126/120		
*XM20	*XM201		2,0	3	12	-	45	D107/150		
*XM30	*XM301		3,0	3	15	-	45	D107/150		
XM40	XM401		4,0	3	15	-	45	D107/150		
XM50	XM501		5,0	3	15	-	45	D107/150		
XM60	XM601		6,0	3	13	-	45	D107/150		
*XH20	*XH201		2,0	3	10	-	45	D126/120		
XH30	XH301		3,0	3	10	-	45	D126/120		
XZ30	XZ301		3,0	3	10	-	45	D126/120		
*XF20	*XF201		2,0	3	10	-	45	D126/120		
*XF30	*XF301		3,0	3	12	-	45	D126/120		
XF33	XF331		3,3	3	15	-	45	D126/120		
XF40	XF401		4,0	3	10	-	45	D126/120		
XF50	XF501		5,0	3	10	-	45	D151/100		
XF60	XF601		6,0	3	10	-	45	D151/100		
XF61	XF611		6,0	3	12	-	45	D151/100		
XG30	XG301		3,0	3	14	-	45	D126/120		
XG40	XG401		4,0	3	9	-	45	D126/120		
XG50	XG501		5,0	3	10	-	45	D126/120		
XG51	XG511		5,0	3	13	-	45	D126/120		
XG60	XG601		6,0	3	13	-	45	D151/100		
XD10	XD101		1,0	3	-	-	45	D76/200		
XD15	XD151		1,5	3	-	-	45	D107/150		
*XD20	*XD201		2,0	3	-	-	45	D107/150		
XD25	XD251		2,5	3	-	-	45	D126/120		
*XD30	*XD301		3,0	3	-	-	45	D126/120		
XD40	XD401		4,0	3	-	-	45	D126/120		
XD50	XD501		5,0	3	-	-	45	D151/100		
XD60	XD601		6,0	3	-	-	45	D151/100		
XD80	XD801		8,0	3	-	-	45	D151/100		
XE30	XE301		3,0	3	5	-	45	D126/120		
XE40	XE401		4,0	3	7	-	45	D126/120		
XE50	XE501		5,0	3	9	-	45	D151/100		
XE51	XE511		5,0	3	12	-	45	D151/100		
XE60	XE601		6,0	3	10	-	45	D151/100		
XJ20	XJ201		2,0	3	4	-	45	D126/120		
XJ30	XJ301		3,0	3	6	-	45	D126/120		
XJ40	XJ401		4,0	3	8	-	45	D126/120		

SET/BMS-30 30Pcs. DIAMOND

SET/BMB-30 30Pcs. CBN

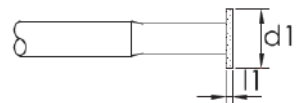
***SET/BMS-20 20Pcs. DIAMOND**

***SET/BMB-20 20Pcs. CBN**



Molette a T Elettrodepositate in Diamante & CBN Gambo Ø3mm

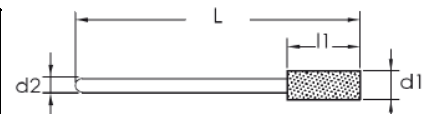
Electroplated Diamond & CBN T Shape Shank Ø3mm



CODE		SHAPE	d1 mm	d2 mm	l1 mm	l2 mm	L mm	FEPA/GRIT	EURO	
Diamond	CBN								Diamond	CBN
XT131	XT1311		13,0	3	1	-	45	D151/100		
XT1315	XT13151		13,0	3	1,5	-	45	D151/100		
XT132	XT1321		13,0	3	2	-	45	D151/100		
XT1325	XT13251		13,0	3	2,5	-	45	D151/100		
XT133	XT1331		13,0	3	3	-	45	D151/100		
XT1335	XT13351		13,0	3	3,5	-	45	D151/100		
XT134	XT1341		13,0	3	4	-	45	D151/100		
XY1315	XY13151		13,0	3	1,5	-	45	D151/100		
XY132	XY1321		13,0	3	2	-	45	D151/100		
XY1325	XY13251		13,0	3	2,5	-	45	D151/100		
XY133	XY1331		13,0	3	3	-	45	D151/100		
XY1335	XY13351		13,0	3	3,5	-	45	D151/100		
XY134	XY1341		13,0	3	4	-	45	D151/100		

Molette Sagomate Elettrodepositate in Diamante Gambo Ø2,35mm

Electroplated Diamond Shaped Points Shank Ø2,35mm



CODE		SHAPE	d1 mm	d2 mm	l1 mm	L mm	FEPA/GRIT	EURO	
Diamond	CBN							Diamond	CBN
*XB11-2	-		1,1	2,35	7	45	D107/150		
*XB14-2	-		1,4	2,35	7	45	D107/150		
*XB19-2	-		1,9	2,35	7	45	D126/120		
*XB24-2	-		2,4	2,35	7	45	D126/120		
*XB27-2	-		2,7	2,35	7	45	D126/120		
XB30-2	-		3,0	2,35	15	45	D126/120		
*XB32-2	-		3,2	2,35	7	45	D126/120		
XB39-2	-		3,9	2,35	10	45	D126/120		
XB49-2	-		4,9	2,35	10	45	D126/120		
*XC14-2	-		1,4	2,35	7	45	D107/150		
*XC19-2	-		1,9	2,35	7	45	D126/120		
*XC29-2	-		2,9	2,35	7	45	D126/120		
XC39-2	-		3,9	2,35	10	45	D126/120		
XC49-2	-		4,9	2,35	10	45	D126/120		
*XL14-2	-		1,4	2,35	10	45	D107/150		
*XL24-2	-		2,4	2,35	13	45	D107/150		
XL60-2	-		6,0	2,35	14	45	D151/100		
XM15-2	-		1,5	2,35	10	45	D76/200		
*XM18-2	-		1,8	2,35	10	45	D107/150		
*XM24-2	-		2,4	2,35	12	45	D107/150		
XM29-2	-		2,9	2,35	14	45	D107/150		
XU42-2			4,2	2,35	6	45	D107/150		
*XH14-2	-		1,4	2,35	7	45	D126/120		
*XH19-2	-		1,9	2,35	7	45	D126/120		
*XH26-2	-		2,6	2,35	7	45	D126/120		
XF25-2	-		2,5	2,35	6	45	D126/120		
*XG17-2	-		1,7	2,35	10	45	D107/150		
XG25-2	-		2,5	2,35	10	45	D107/150		
*XD20-2	-		2,0	2,35	-	45	D107/150		
*XD24-2	-		2,4	2,35	-	45	D126/120		
XD30-2	-		3,0	2,35	-	45	D126/120		
*XD35-2	-		3,5	2,35	-	45	D126/120		
XD39-2	-		3,9	2,35	-	45	D126/120		
XJ30-2	-		3,0	2,35	6	45	D126/120		
XJ60-2	-		6,0	2,35	10	45	D151/100		
XV30-2	-		3,0	2,35	1,5	45	D107/150		
XS16-2	-		16,0	2,35	0,5	45	D76/200		

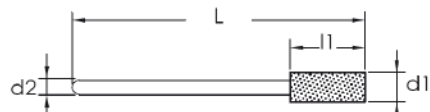


SET/BMR30 30Pcs.	
*SET/BMR20 20Pcs.	

Molette Sagomate Elettrodepositate in Diamante Gambo Ø2,35mm

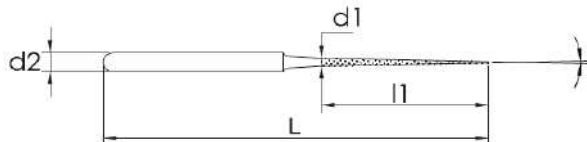
Electroplated Diamond Shaped Points Shank Ø2,35mm

CODE		SHAPE	d1 mm	d2 mm	l1 mm	l2 mm	L mm	FEPA/GRIT	€URO	
Diamond	CBN								Diamond	CBN
XB10-3	-		1,0	2,35	5	-	45	D76/200		
XB15-3	-		1,5	2,35	5	-	45	D107/150		
XB16-3	-		1,5	2,35	7	-	45	D107/150		
XB25-3	-		2,5	2,35	7	-	45	D126/120		
XB30-3	-		3,0	2,35	7	-	45	D151/120		
XB35-3	-		7,0	2,35	6	-	45	D151/120		
XB40-3	-		8,0	2,35	10	-	45	D181/80		
XL15-3	-		1,5	2,35	10	-	45	D107/150		
XL20-3	-		2,0	2,35	12	-	45	D126/120		
XL25-3	-		2,5	2,35	12	-	45	D126/120		
XL30-3	-		3,0	2,35	12	-	45	D151/120		
XL40-3	-		4,0	2,35	12	-	45	D151/120		
XL50-3	-		5,0	2,35	12	-	45	D151/120		
XL70-3	-		7,0	2,35	12	-	45	D181/80		
XL80-3	-		8,0	2,35	12	-	45	D181/80		
XM15-3	-		1,5	2,35	8	-	45	D76/200		
XM16-3	-		1,5	2,35	10	-	45	D76/200		
XM35-3	-		3,5	2,35	6	-	45	D107/150		
XN10-3	-		1,0	2,35	4	-	45	D76/200		
XN15-3	-		1,5	2,35	4	-	45	D76/200		
XN20-3	-		2,0	2,35	4	-	45	D76/200		
XN30-3	-		3,0	2,35	4	-	45	D76/200		
XH20-3	-		2,0	2,35	8	-	45	D107/150		
XH25-3	-		2,5	2,35	12	-	45	D126/120		
XH26-3	-		2,5	2,35	10	-	45	D126/120		
XH30-3	-		3,0	2,35	10	-	45	D126/120		
XH40-3	-		4,0	2,35	10	-	45	D151/120		
XH50-3	-		5,0	2,35	10	-	45	D151/120		
XJ20-3	-		2,0	2,35	5	-	45	D107/150		
XJ25-3	-		2,5	2,35	7	-	45	D126/120		
XJ70-3	-		7,0	2,35	12	-	45	D181/80		
XG09-3	-		0,9	2,35	4	-	45	D76/200		
XG15-3	-		1,5	2,35	10	-	45	D107/150		
XG20-3	-		2,0	2,35	10	-	45	D126/120		
XD10-3	-		1,0	2,35	-	-	45	D76/200		
XD20-3	-		2,0	2,35	-	-	45	D107/150		
XD30-3	-		3,0	2,35	-	-	45	D126/120		
XD40-3	-		4,0	2,35	-	-	45	D126/120		
XJ40-3	-		4,0	2,35	6	-	45	D126/120		
XT60-3	-		6,0	2,35	1,5	-	45	D126/120		
XT80-3	-		8,0	2,35	2	-	45	D126/120		
XT81-3	-		8,0	2,35	3	-	45	D151/120		
XY40-3	-		4,0	2,35	0,4	-	45	D107/150		
XY50-3	-		5,0	2,35	0,6	-	45	D107/150		
XY60-3	-		6,0	2,35	0,5	-	45	D107/150		
XY10-3	-		10,0	2,35	0,5	-	45	D107/150		
XY11-3	-		10,0	2,35	1	-	45	D126/120		
XY12-3	-		12,0	2,35	0,6	-	45	D126/120		
XY13-3	-		12,0	2,35	1	-	45	D126/120		
XY13-3	-		13,0	2,35	2,5	-	45	D151/120		
XY14-3	-		16,0	2,35	2,5	-	45	D181/80		
XY16-3	-		16,0	2,35	3,5	-	45	D181/80		
XU40-3	-		4,0	2,35	-	-	45	D107/150		
XU60-3	-		6,0	2,35	-	-	45	D126/120		
XU10-3	-		10,0	2,35	-	-	45	D126/120		
XU12-3	-		12,0	2,35	-	-	45	D151/120		
XR27-3			2,7	2,35	-	-	45	D107/150		
XR40-3			4,0	2,35	-	-	45	D107/150		
XR50-3	45°		5,0	2,35	-	-	45	D107/150		
XR60-3			6,0	2,35	-	-	45	D107/150		
XR10-3			10,0	2,35	-	-	45	D151/120		
XV18-3	-		1,8	2,35	0,5	-	45	D76/200		
XV40-3	-		4,0	2,35	0,8	-	45	D107/150		
XV60-3	-		6,0	2,35	1	-	45	D107/150		
XV10-3	-		10,0	2,35	1,6	-	45	D126/120		
XV16-3	-		16,0	2,35	2	-	45	D126/120		



Molette Coniche Elettrodepositate in Diamante Gambo Ø3mm

Electroplated Diamond Tapered Points Shank Ø3mm



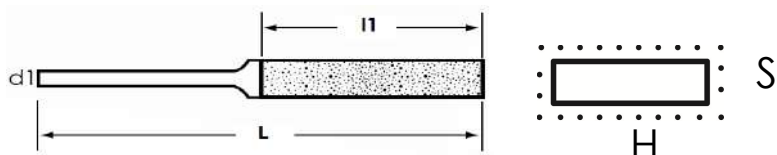
MIN. ORDINE: 20 PZ. CAD. - MIN. ORDER: 20 PCS. EACH

CODE		α°	d1 mm	d2 mm	l1 mm	l2 mm	L mm	FEPA/GRIT	€URO	
Diamond	CBN								Diamond	CBN
X01850	-	3,1	1,8	3	25	-	50			
X02155	-	2,8	2,1	3	34	-	55			
X03060	-	6,4	3,0	3	25	-	50			
X04855	-	9,6	4,8	3	26	-	55			
X01560	-	2,3	1,5	3	26	-	60	D107/140		
X02070	-	1,9	2,0	3	48	-	73			
X02365	-	2,7	2,3	3	40	-	65			
X02570	-	2,6	2,5	3	45	-	70			
X03070	-	4,2	3,0	3	38	-	65			
X06060	-	10	6,0	6	33	-	60			
X06061	-	12	6,0	6	28	-	60			
X06062	-	14	6,0	6	23	-	60	D126/120		
X06063	-	16	6,0	6	21	-	60			
X06064	-	20	6,0	6	17	-	60			
X10060	-	30	10,0	6	19	-	60			

In caso d'ordine specificare la grana
In case of order please specify the grit

Lime elettrodepositate in Diamante gambo Ø3mm

Electroplated Diamond Files Shank Ø3mm



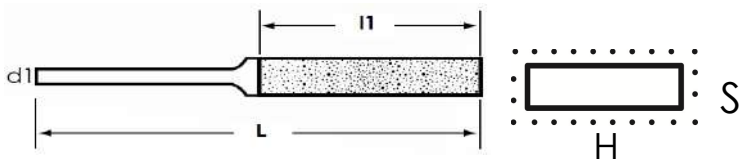
CODE	H x S	SHAPE	d1 mm	d2 mm	l1 mm	l2 mm	L mm	€URO		
								D107/150	D76/200	D46/400
XP139.1	5.5 X 0.5	3	-	40	-	140			
XP139.2	5.5 X 0,8	3	-	50	-	140			
XP139.3	5.5 X 1	3	-	50	-	140			

In caso d'ordine specificare la grana
In case of order please specify the grit

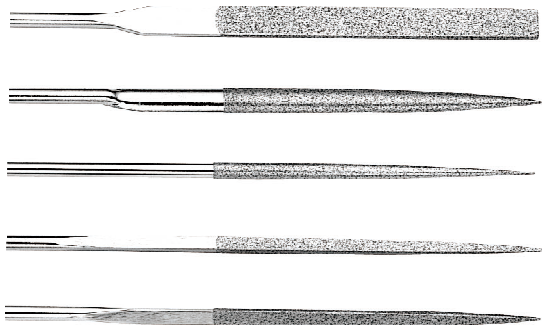


Lime Elettrodepositate in Diamante Gambo Ø3mm

Electroplated Diamond Files Shank Ø3mm



CODE	H x S	SHAPE	d1 mm	l1 mm	L mm	€URO		
						D126/120	D76/200	D46/400
XP140.1	5.5 X 1.5		3	50	140			
XP140.2	5 X 2		3	50	140			
XP140.3	Ø 3		3	50	140			
XP140.4	2,5		3	50	140			
XP140.5	3,5		3	50	140			



SET/XP140 5Pcs.

In case of order please specify the grit
In case of order please specify the grit

CODE	H x S	SHAPE	d1 mm	l1 mm	L mm	€URO		
						D126/120	D76/200	D46/400
XP141.1	5.5 X 1.5		3	70	140			
XP141.2	5 X 2		3	70	140			
XP141.3	Ø 3		3	70	140			
XP141.4	2,5		3	70	140			
XP141.5	3,5		3	70	140			
XP141.6	5.4 X 1.5		3	70	140			
XP141.7	1.7 X 6		3	70	140			
XP141.8	6 X 2		3	70	140			
XP141.9	5 X 2		3	70	140			
XP141.10	6 X 1.5		3	70	140			

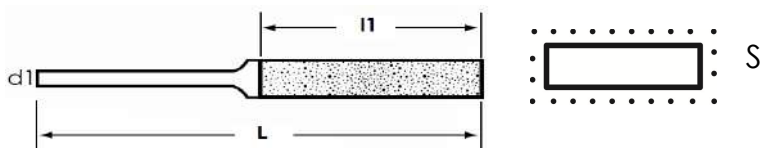


SET/XP141 10Pcs.

In case of order please specify the grit
In case of order please specify the grit

Lime Elettrodepositate in Diamante Gambo Rivestito in PVC Ø3mm

Electroplated Diamond Files Shank Ø3mm Cover With PVC



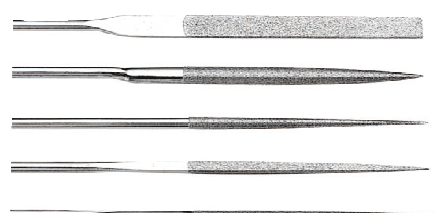
CODE	H x S	SHAPE	d1 mm	I1 mm	L mm	€URO		
						D76/200	D107/150	D46/400
XP142.2	5.5 X 1.5		3	50	180			
XP142.1	5 X 2		3	50	180			
XP142.3	Ø 3		3	50	180			
XP142.4	2,5		3	50	180			
XP142.5	3,5		3	50	180			
XP142.6	5.5 X 1		3	50	180			
XP142.7	5.5 X 0.5		3	40	180			
XP142.8	5.5 X 0.8		3	50	180			
XP142.9	Ø 2		3	50	180			
XP142.10	5.5 X 1.5		3	25	180			



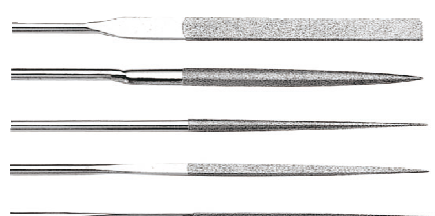
In caso d'ordine specificare la grana
In case of order please specify the grit

SET/XP142 10Pcs.

CODE	H x S	SHAPE	d1 mm	I1 mm	L mm	€URO		
						D126/120	D76/200	D46/400
XP143.1	7.5 X 1.5		3,4	60	180			
XP143.2	6 X 2.1		3,4	60	180			
XP143.3	Ø 3,5		3,4	60	180			
XP143.4	3		3,4	60	180			
XP143.5	4		3,4	60	180			



CODE	H x S	SHAPE	d1 mm	I1 mm	L mm	€URO		
						D126/120	D76/200	D46/400
XP144.1	8.5 X 1.6		4	70	200			
XP144.2	7 X 2.5		4	70	200			
XP144.3	Ø 4		4	70	200			
XP144.4	3,5		4	70	200			
XP144.5	4,5		4	70	200			

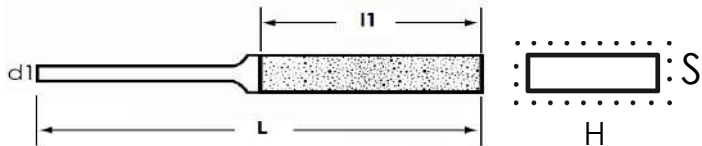


SET/XP143 5 Pcs.
SET/XP144 5 Pcs.

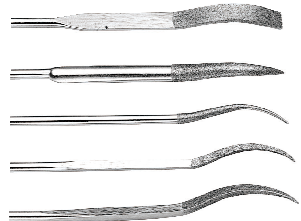
In caso d'ordine specificare la grana
In case of order please specify the grit

Lime Rifloirs Elettrodepositate in Diamante Gambo Ø3mm

Rifloirs files Electroplated with Diamond Shank Ø3mm



CODE	H x S	SHAPE	l1 mm	L mm	€URO		
					D126/150	D76/200	D46/400
XP145.1	5.5 X 1.2		30	140			
XP145.2	5 X 2		30	140			
XP145.3	Ø 3		30	140			
XP145.4	2.5		30	140			
XP145.5	3.5		30	140			



SET/XP145 5 Pcs.

In caso d'ordine specificare la grana
In case of order please specify the grit

CODE	H x S	SHAPE	d1 mm	l1 mm	L mm	€URO		
						D126/200	D76/150	D46/400
XP146.1	3 X 2		3	30	155			
XP146.2	Ø 2		2	20	155			
XP146.3	Ø 3		3	20	155			
XP146.4	Ø 3		3	30	155			
XP146.5	3		3	20	155			
XP146.6	3		3	30	155			



SET/XP146 6 Pcs.

In caso d'ordine specificare la grana
In case of order please specify the grit

CODE	H x S	SHAPE	d1 mm	l1 mm	L mm	€URO		
						D107/150	D76/200	D46/400
XP147.1	6 X 1.3		3	20	140			
XP147.2	2.5		3	20	140			
XP147.3	3.5 X 1.5		3	20	140			
XP147.4	3.5		3	20	140			
XP147.5	5 X 2		3	20	140			
XP147.6	3.5 X 1.5		3	20	140			
XP147.7	3.5 X 2		3	20	140			
XP147.8	Ø 3		3	20	140			
XP147.9	5 X 1.5		3	20	140			
XP147.10	Ø 2.3		3	20	140			

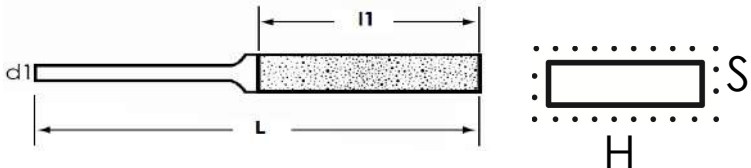


SET/XP147 10 Pcs.

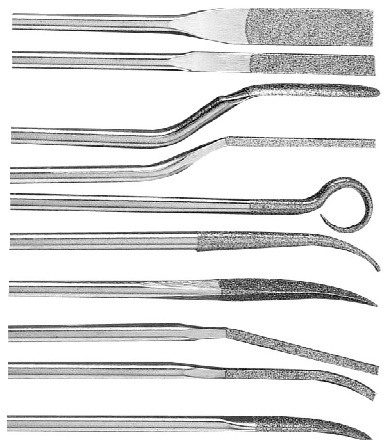
In caso d'ordine specificare la grana
In case of order please specify the grit

Lime a Macchina Elettrodepositate in Diamante Gambo Ø3mm

Electroplated Diamond Machine Files Shank Ø3mm



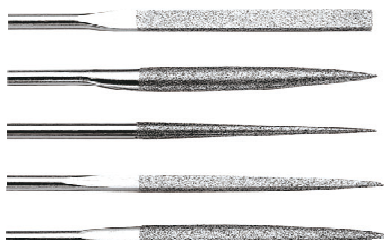
CODE	H x S	SHAPE	d1 mm	l1 mm	L mm	€URO		
						D107/150	D76/200	D46/400
XP148.1	5.8 X 1.2		3	20	65			
XP148.2	3.2 X 1.4		3	20	65			
XP148.3	5 X 2		3	20	65			
XP148.4	3.2 X 1.4		3	30	65			
XP148.5	Ø 3		3	20	65			
XP148.6	Ø 3		3	30	65			
XP148.7	2.5		3	20	65			
XP148.8	3.2 X 1.4		3	30	65			
XP148.9	3.2 X 1.4		3	30	65			
XP148.10	3.5 X 2		3	20	65			



SET/XP148	10 Pcs.	
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In caso d'ordine specificare la grana
In case of order please specify the grit

CODE	H x S	SHAPE	d1 mm	l1 mm	L mm	€URO		
						D107/150	D76/200	D46/400
XP149.1	4 X 1.2		3,0	45	90			
XP149.2	5 X 2		3,0	45	90			
XP149.3	Ø 3		3,0	45	90			
XP149.4	2.5		3,0	45	90			
XP149.5	5 X 2		3,0	45	90			

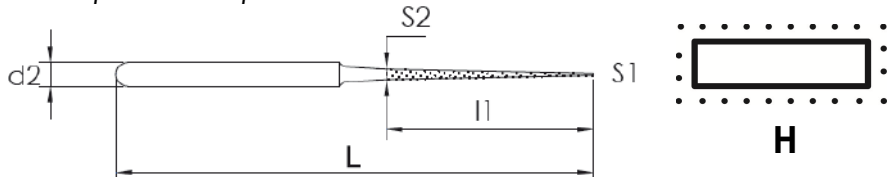


SET/XP149	5 Pcs.	
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In caso d'ordine specificare la grana
In case of order please specify the grit

Lime a Macchina Coniche Elettrodepositate in Diamantate Gambo Ø3mm

Electroplated Tapered Diamond Machine Files Shank Ø3mm



CODE	d2 mm	SHAPE	H mm	S1 mm	S2 mm	I1 mm	L mm	€URO			
								D107/150	D76/200	D54/300	D46/400
XP150.1	Ø 3		2	0,3	1,4	25	70				
XP150.2	Ø 3		4	0,3	1,4	25	70				
XP150.3	Ø 3		6	0,3	1,1	25	70				



SET/XP150	12 Pcs.	
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In caso d'ordine specificare la grana
In case of order please specify the grit

CODE	d2 mm	SHAPE	H mm	S1 mm	S2 mm	I1 mm	L mm	€URO		
								D76/200	D46/400	D30/600
XP151.1	Ø 3		3	0,3	1,4	15	70			
XP151.2	Ø 3		6	0,3	1,1	15	70			
XP151.3	Ø 3		3	0,3	1,4	15	56			
XP151.4	Ø 3		6	0,3	1,1	15	56			



SET/XP151	12 Pcs.	
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In caso d'ordine specificare la grana
In case of order please specify the grit

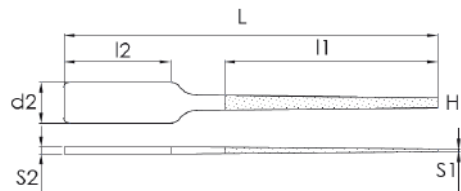
CODE	d2 mm	SHAPE	H mm	S1 mm	S2 mm	I1 mm	L mm	€URO		
								D107/150	D76/240	D46/320
XEL-121	-		2,3	1,5	2	50	180			
XEL-122	-		4,3	1,5	2	50	180			
XEL-123	-		6,5	1,5	2,2	50	180			
XEL-124	-		8,5	1,5	2	50	180			



SET/XEL-12	12 Pcs.	
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Lime Diamantate Coniche

Diamond Tapered Tip Files



CODE	d2 X L2 mm	SHAPE	H-H1 mm	S1 mm	S2 mm	I1 mm	L mm	EURO			
								D107/150	D76/200	D46/400	D30/600
XP153.1	8 x 20		3 - 2	0,5	1,4	40	70				
XP153.2	8 x 20	4 - 3	0,5	1,4	50	80				
XP153.3	8 x 20	6	0,5	1,4	50	90				
XP153.4	8 x 20		8	0,5	1,4	50	90				

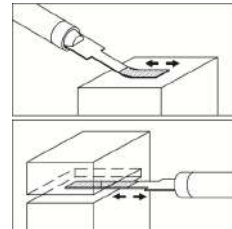
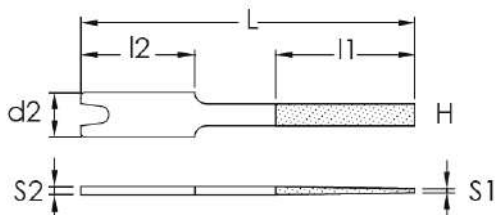


SET/XP153	10 Pcs.	
Without tool holder		

XP153-S	Optional		
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Lime Diamantate Coniche

Diamond tapered tip files



CODE	d2 X L2 mm	SHAPE	H-H1 mm	S1 mm	S2 mm	I1 mm	L mm	EURO		
								D107/150	D76/200	D46/400
XP154.1	8 x 20		3 - 2	0,5	1	25	60			
XP154.2	8 x 20		4 - 2	0,5	1	25	60			
XP154.3	8 x 20		4 - 3	0,5	1	25	60			
XP154.4	8 x 20		4	0,5	1	25	60			
XP154.5	8 x 20	3 - 2	0,5	1	40	70			
XP154.6	8 x 20	4 - 3	0,5	1	40	70			
XP154.7	8 x 20		6	0,5	1	40	70			
XP154.8	8 x 20		8	0,5	1	40	70			
XP154.9	8 x 20		10	0,5	1	40	70			
XP154.10	8 x 20		8	0,5	1	60	90			
XP154.11	8 x 20		10	0,5	1	60	90			



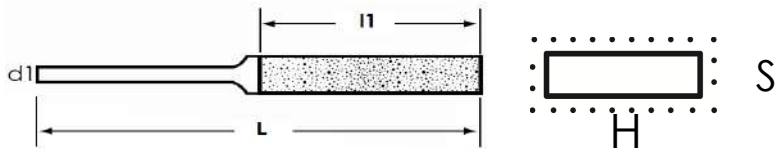
SET/XP154	10 Pcs.	
With tool holder		
SET/XP154.1	10 Pcs.	

XP154-S	Optional		
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In caso d'ordine specificare la grana
In case of order please specify the grit

Lime in Diamante Sinterizzato di Lappatura, Limatrici ad Ultrasuoni e Pneumatiche

Sintered Diamond Files for Pneumatic and Ultrasonic Lapping Machines

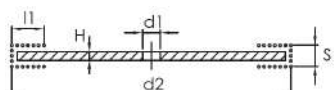


CODE	H X S	SHAPE	l1 mm	l2 mm	L mm	€URO		
						D76/200	D46/400	D30/600
XP155.1	6 X 1.5		20	-	54			
XP155.2	6 X 1.5		20	-	70			
XP155.3	10 X 2		20	-	105			

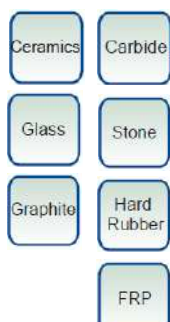
In caso d'ordine specificare la grana
In case of order please specify the grit

Dischi Diamantati

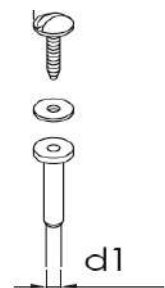
Diamond Disk



CODE	SHAPE	d2 mm	S mm	l1 mm	d1 mm	Type of Mandrel	€URO		
							D107/150	D76/200	D46/400
XP19.1	A	19	0,4	2	1,7	1-2-3			
XP19.2	B	19	0,4	6	1,7	1-2-3			
XP22.1	A	22	0,4	2	1,7	1-2-3			
XP22.2	B	22	0,4	8	1,7	1-2-3			
XP22.3	A	22	0,4	2	3	4-5-6			
XP22.4	B	22	0,4	8	3	4-5-6			
XP25.1	A	25	0,4	2	1,7	1-2-3			
XP25.2	B	25	0,5	8	1,7	1-2-3			
XP25.3	A	25	0,4	2	3	4-5-6			
XP25.4	B	25	0,5	8	3	4-5-6			
XP30.1	A	30	0,4	2	1,7	1-2-3			
XP30.2	B	30	0,5	8	1,7	1-2-3			
XP30.3	A	30	0,4	2	3	4-5-6			
XP30.4	B	30	0,5	10	3	4-5-6			

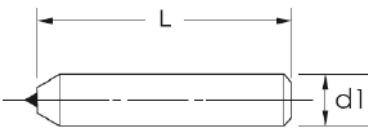


Mandrini - Holders					
CODE	Ø SCREW mm	d1 mm	Type of Mandrel	SHAPE	€URO
XP154M.234	1,7	2,34	1		
XP154M.300	1,7	3	2		
XP154M.317	1,7	3,17	3		
XP155M.234	3	2,34	4		
XP155M.300	3	3	5		
XP155M.317	3	3,17	6		



Ravvivamole a Diamante Singolo

Single Point Diamond Dresser



CODE	CARATI CARAT	EURO
PLS. SPECIFY d1 & L		
XP157.018	0,18	
XP157.020	0,20	
XP157.025	0,25	
XP157.035	0,35	
XP156.050	0,50	
XP156.075	0,75	
XP156.100	1,00	
XP156.150	1,50	
XP156.200	2,00	

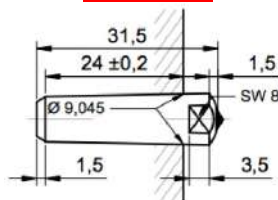
SCELTA DELLA CARATURA CHOICE OF CARATS								
L. MOLA L. WHEEL	100	200	300	400	500	600	700	800
20	<0,5		0,5-0,75	0,5-0,75	0,75-1		0,75-1	
40			0,5-0,75	0,75-1				
60								
80		0,5-0,75						
100			0,75-1					
120								
140								
160								
180								
200								
220								
240								
260								
280								
300		1-1,25	1,5-1,75	1,5-1,75	1,75-2	1,75-2		

Ravvivatore a Diamante Singolo Gambo Conico

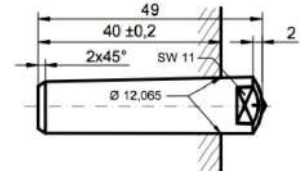
Single Point Diamond Dresser with Tapered Shank

CODE SHAPE A	CODE SHAPE B	CARATI CARAT	€URO
XT0-018	XT2-018	0,18	
XT0-020	XT2-020	0,20	
XT0-025	XT2-025	0,25	
XT0-035	XT2-035	0,35	
XT0-050	XT2-050	0,50	
XT0-075	XT2-075	0,75	
XT0-100	XT2-100	1,0	
XT1-150	XT2-150	1,5	
XT1-200	XT2-200	2,0	

SHAPE A



SHAPE B



Bastoncini in Legno per Lappatura

Lapping Wood Stick

CODE	SHAPE	S mm	H mm	I1 mm	I2 mm	L mm	€URO
XP159.01		6,4	3,2	-	-	150	
XP159.02	6,4	6,4	-	-	150	
XP159.03	---	9,5	6,4	-	-	150	
XP159.04		12,7	6,4	-	-	150	
XP159.05		3,2	-	-	-	150	
XP159.06		4,7	-	-	-	150	
XP159.07	○○○	6,4	-	-	-	150	
XP159.08	○○○	9,5	-	-	-	150	

Bastoncini in Fibro Ceramica per Lucidatura

Fiber Ceramic Grinder Stone

TIPO TONDO - ROUND STANDARD TYPE										
SIZE Ømm	Smeraldo Emerald	Oro Gold	Marrone Chiaro Light Brown	Arancione Orange	Marrone Brown	€URO	Blue	Bianco White	Rosso Red	€URO
GRIT	#120	#180	#300	#400	#600		#800	#1000	#1200	
2.35 x 50	7SED-23A	7SGD-23A	7SLD-23A	7SOD-23A	7SPD-23A		7SBD-23A	7SWD-23A	7SRD-23A	
3.00 x 50	7SED-3A	7SGD-3A	7SLD-3A	7SOD-3A	7SPD-3A		7SBD-3A	7SWD-3A	7SRD-3A	
3.17 x 50	7SED-31A	7SGD-31A	7SLD-31A	7SOD-31A	7SPD-31A		7SBD-31A	7SWD-31A	7SRD-31A	
2.35 x 100	7SED-23B	7SGD-23B	7SLD-23B	7SOD-23B	7SPD-23B		7SBD-23B	7SWD-23B	7SRD-23B	
3.00 x 100	7SED-3B	7SGD-3B	7SLD-3B	7SOD-3B	7SPD-3B		7SBD-3B	7SWD-3B	7SRD-3B	
3.17 x 100	7SED-31B	7SGD-31B	7SLD-31B	7SOD-31B	7SPD-31B		7SBD-31B	7SWD-31B	7SRD-31B	

Porta Bastoncini

Fiber Ceramic Stone Holder

CODE	Capacità Mandrino Holder Range mm	Tipo di Mandrino – Tool Holder Shape	€URO
7SH-03	0.3 x 0.3		
7SH-05	0.5 x 0.5 & Ø0.9		
7SH-07	0.7 x 0.7 & Ø0.9		
7SH-09	0.9 x 0.9 & Ø1.3		
7SH-14	1.4 x 1.4 & Ø2-2.35		
7SH-3B	Ø3		
7SH-1	1		
7SH-2	2		
7SH-4	4		
7SH-6	6		
7SH-10	10		

Paste Diamantate in Siringhe da 5gr.

Syringes Diamond Compound 5gr.



CODE	GRIT Micron Size	MESH SIZE	COLOR	Applicazione Application	€URO
XP-S05	0.5	28,000	Grigio - Grey	Lappatura a Specchio - Mirror Lapping	
XP-S10	1.0	14,000	Bianco - White		
XP-S30	3.0	8,000	Giallo - Yellow	Lappatura - Lapping	
XP-S45	4.5	5,000	Marrone Chiaro Light Brown	Lappatura - Lapping	
XP-S60	6.0	3,000	Arancione - Orange	Lappatura - Lapping	
XP-S80	8.0	2,000	Lilla - Lilac	Lappatura - Lapping	
XP-S90	9.0	1,800	Verde - Green	Finitura - Finishing	
XP-S13	13.0	1,500	Rosa - Pink	Finitura - Finishing	
XP-S15	15.0	1,200	Blue	Pre-Finitura Pre- Finishing	
XP-S18	17.5	1,000	Verde Scuro Dark Green	Pre-Finitura Pre- Finishing	
XP-S25	25.0	800	Marrone - Brown	Pre-Finitura Pre- Finishing	
XP-S35	35.0	600	Rosso - Red	Media Finitura- Sgrossatura Medium Finishing-Roughing	
XP-S50	50.0	400	Prugna - Purple	Sgrossatura - Roughing	
XP-S90	90.0	200	Nero - Black	Sgrossatura - Roughing	

Fogli Diamantati Diamond Foils



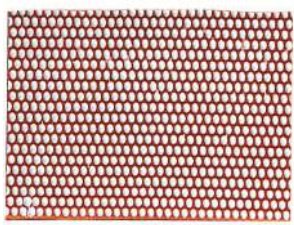
GRIT	CODE	€URO	CODE	€URO	CODE	€URO
	10x100		50x100		100x100	
120	XP-10100.012		XP -50100.012		XP -100100.012	
150	XP -10100.015		XP -50100.015		XP -100100.015	
200	XP -10100.020		XP -50100.020		XP -100100.020	
300	XP -10100.030		XP -50100.030		XP -100100.030	
400	XP -10100.040		XP -50100.040		XP -100100.040	
600	XP -10100.060		XP -50100.060		XP -100100.060	
800	XP -10100.080		XP -50100.080		XP -100100.080	
1200	XP -10100.120		XP -50100.120		XP -100100.120	
1800	XP -10100.180		XP -50100.180		XP -100100.180	



Fogli di Tela Diamantati Diamond Cloth Foils



GRIT	CODE	€URO	CODE	€URO	CODE	€URO	CODE	€URO
	50 X 100		100 X 100		1170 X 295		690 X 295	
60 (Ni)	XT50-0060	86,00	XT100-0060	180,00	XT117-0060	4600,00	-	-
120 (Ni)	XT50-0120	70,00	XT100-0120	140,00	XT117-0120	3591,00	-	-
200 (Ni)	XT50-0200	55,00	XT100-0200	110,00	XT117-0200	2759,00	-	-
400 (Ni)	XT50-0400	45,00	XT100-0400	92,00	XT117-0400	2314,00	-	-
600(Ni)	XT50-0600	45,00	XT100-0600	92,00	XT117-0600	2314,00	-	-
800 (Resin)	XT50-0800	32,00	XT100-0800	65,00	-	-	XT690-0800	885,00
1500 (Resin)	XT50-0500	32,00	XT100-0500	65,00	XT117-0500	-	XT690-0500	885,00
3000 (Resin)	XT51-1000	32,00	XT101-1000	65,00	XT118-1000	-	XT690-1000	885,00



Pietre per Lucidatura ad Olio Oil Polishing Stone

S



H

MIN. ORDINE: 100 PZ. CAD. - MIN. ORDER: 100 PCS. EACH

CODE	CODE	SHAPE	H mm	S mm	I1 mm	I2 mm	L mm	€URO		
								120-180 220-320	400-600	800-1000
XP160.016	XP161.016		1,6	13	-	-	150			
XP160.030	XP161.030		3	6	-	-	150			
XP160.031	XP161.031	□	3	13	-	-	150			
XP160.060	XP161.060		6	13	-	-	150			
XP160.032	XP161.032		3	25	-	-	150			
XP160.061	XP161.061		6	25	-	-	150			
XP160.062	XP161.062		6	6	-	-	150			
XP160.100	XP161.100	□	10	10	-	-	150			
XP160.130	XP161.130		13	13	-	-	150			
XP160.063	XP161.063	△	6	-	-	-	150			
XP160.064	XP161.064	⌒	6	-	-	-	150			
XP160.065	XP161.065	○	6	-	-	-	150			



	Specifica per lucidatura dopo operazioni di Elettroerosione Specific tool polishing after EDM processing
	Specifica per lappatura dopo lavorazioni meccaniche Specific tool lapping after machining process

Molette Elastiche

Elastic Mounted Point



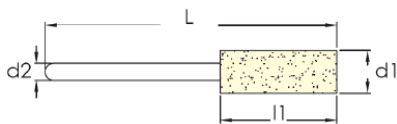
MIN. ORDINE: 100 PZ. CAD. - MIN. ORDER: 100 PCS. EACH

CODE	RESINOIDE RESINOID	d1 mm	d2 mm	l1 mm	L mm	GRIT	€URO
XP162.40		4,0	3	13	50	120	
XP162.50		5,0	3	15	50	120	
XP162.60		6,0	3	17	50	120	
XP162.80		8,0	3	20	50	120	
XP162.10		10,0	3	20	50	120	
CODE	GOMMA RUBBERIZE	d1 mm	d2 mm	l1 mm	L mm	GRIT	€URO
XP162.41		4,0	3	13	50	120	
XP162.51		5,0	3	15	50	120	
XP162.61		6,0	3	17	50	120	
XP162.81		8,0	3	20	50	120	
XP162.11		10,0	3	20	50	120	



Molette Abrasive Gambo Ø3mm

Abrasiv Mounted Points Shank Ø3mm

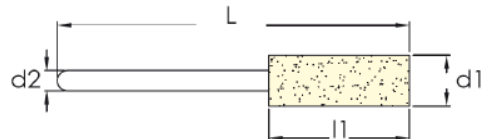


CODE	ROSA PINK	RUBINO RUBY	SHAPE	d1 mm	d2 mm	l1 mm	l2 mm	L mm	€URO	
									ROSA PINK	RUBINO RUBY
XP163.B25	XP164.B25			2,5	3	2,5	-	45		
XP163.B03	XP164.B03			3	3	8	-	45		
XP163.B04	XP164.B04			4	3	10	-	45		
XP163.B05	XP164.B05			5	3	10	-	45		
XP163.B06	XP164.B06			6	3	12	-	45		
XP163.B08	XP164.B08			8	3	16	-	45		
XP163.B10	XP164.B10			10	3	16	-	45		
XP163.H03	XP164.H03			3	3	8	-	45		
XP163.H30	XP164.H30			3	3	10	-	45		
XP163.H04	XP164.H04			4	3	12	-	45		
XP163.H07	XP164.H07			7	3	10	-	45		
XP163.D03	XP164.D03			3	3	-	-	45		
XP163.D04	XP164.D04			4	3	-	-	45		
XP163.D05	XP164.D05			5	3	-	-	45		
XP163.D06	XP164.D06			6	3	-	-	45		
XP163.D08	XP164.D08			8	3	-	-	45		
XP163.D10	XP164.D10			10	3	-	-	45		
XP163.D12	XP164.D12			12	3	-	-	45		
XP163.G04	XP164.G04			4	3	12	-	45		
XP163.G06	XP164.G06			6	3	16	-	45		
XP163.G08	XP164.G08			8	3	16	-	45		
XP163.G10	XP164.G10			10	3	16	-	45		
XP163.L08	XP164.L08			8	3	13	-	45		
XP163.L12	XP164.L12			12	3	24	-	45		
XP163.M06	XP164.M06			6	3	12	-	45		
XP163.M08	XP164.M08			8	3	15	-	45		
XP163.M10	XP164.M10			10	3	18	-	45		
XP163.C03	XP164.C03			3	3	6	-	45		
XP163.C04	XP164.C04			4	3	12	-	45		
XP163.C05	XP164.C05			5	3	15	-	45		
XP163.C08	XP164.C08			8	3	16	-	45		
XP163.J06	XP164.J06			6	3	9	-	45		
XP163.Y13	XP164.Y13			13	3	2	-	45		
XP163.Y14	XP164.Y14			13	3	3	-	45		
XP163.Y16	XP164.Y16			16	3	2	-	45		
XP163.Y17	XP164.Y17			16	3	3	-	45		

A richiesta gambo Ø2,35-3,17mm
Shank Ø2,35-3,17mm on Demand

Molette in Feltro Gambo Ø3mm

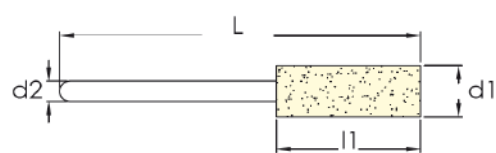
Felt Bobs Shank Ø3mm



CODE	SHAPE	d1 mm	d2 mm	l1 mm	L mm	€URO
XP165.B04		4	3	8	45	
XP165.B05		5	3	9	45	
XP165.B06		6	3	10	45	
XP165.B08		8	3	10	45	
XP165.B10		10	3	14	45	
XP165.B12		12	3	20	50	
XP165.B15		15	3	20	50	
XP165.B16		20	3	20	50	
XP165.C04		4	3	8	45	
XP165.C05		5	3	9	45	
XP165.C06		6	3	10	45	
XP165.C08		8	3	10	45	
XP165.C10		10	3	13	50	
XP165.C12		12	3	14	50	
XP165.C13		12	3	20	50	
XP165.D08		8	3	-	45	
XP165.D10		10	3	-	50	
XP165.D12		12	3	-	50	
XP165.D18		18	3	-	50	
XP165.G04		4	3	10	45	
XP165.G05		5	3	12	45	
XP165.G06		6	3	16	45	
XP165.G08		8	3	17	45	
XP165.G10		10	3	14	50	
XP165.G11		10	3	20	50	
XP165.G12		12	3	20	50	
XP165.G13		12	3	25	50	
XP165.L10		10	3	14	50	
XP165.L12		12	3	25	50	
XP165.H12		12	3	12	50	
XP165.J06		6	3	10	45	
XP165.J08		8	3	14	45	
XP165.J10		10	3	14	50	
XP165.J12		12	3	20	50	
XP165.K12		12	3	18	50	

Molette in Feltro Gambo Ø6mm

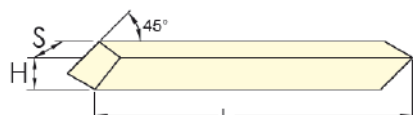
Felt Bobs Shank Ø6mm



CODE	SHAPE	d1 mm	d2 mm	l1 mm	L mm	€URO
XP166.B04		12	6	25	65	
XP166.B05		15	6	25	65	
XP166.B06		20	6	25	65	
XP166.B08		25	6	30	65	
XP166.C15		15	6	20	65	
XP166.C20		20	6	25	65	
XP166.C25		25	6	30	65	
XP166.G15		15	6	25	65	
XP166.G20		20	6	25	65	
XP166.G25		25	6	30	65	
XP166.T32		32	6	8	65	
XP166.T40		40	6	9,6	65	

Barrette Quadre in Feltro

Square Felt

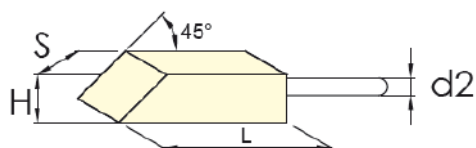


CODE	SHAPE	S mm	H mm	L mm	€URO
XPSQ0606		6	6	100	
XPSQ1010		10	10	100	



Barrette Quadre in Feltro con Gambo Ø3mm

Square Felt with Shank Ø3mm

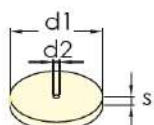


CODE	SHAPE	d2 mm	S mm	H mm	L mm	€URO
XPSQ0606.3		3	6	6	25	
XPSQ1010.3		3	10	10	35	
XPSQ1212.3		3	12	12	45	



Dischetti in Feltro

Felt Disk



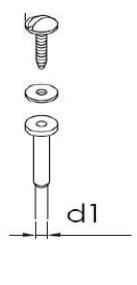
CODE	d1 mm	d2 mm	S mm	H mm	L mm	€URO
XPC25.3	25	1,7	3	-	-	
XPC25.4	25	1,7	4	-	-	
XPC25.5	25	1,7	5	-	-	



Mandrini

持手器 Holders

CODE	Ø SCREW mm	d1 mm	€URO
XP154M.234	1,7	2,34	
XP154M.300	1,7	3	
XP154M.317	1,7	3,17	



Polishing Machines



Serie G7: Generatori di Potenza – Power Controller Series



E' necessario utilizzare l'adattatore KE50-156 quando si collegano i vecchi apparecchi utilizzati per il modello UC500
Adapter KE50-156 is necessary when connecting to existing controller UC500

CODE	Volt	Imput	Peso Kg.	Dimensions mm	€URO
UC-901	120	AC120V 60Hz	2,3	200LX110HX180S	
UC-903	230	AC230V 50Hz	2,3	200LX110HX180S	
VC90 FOOT CONTROL (Optional)					

- Velocità variabile controllata tramite micro computer. Garantisce un miglior controllo della coppia a secondo del motore utilizzato.
- Velocità di rotazione costante sotto sforzo.
- Dispositivo termico di protezione per sovraccarico di corrente dovuta a pressione eccessiva dell'utensile sul pezzo durante la lavorazione
- E' possibile collegare anche i motori del vecchio modello (UM132 - UM142 etc.). In questo caso però non viene gestito il controllo velocità.
- Ricerca automatica del motore sull'uscita A o B.
- Indicazione digitale per la regolazione del numero dei giri.
- Il generatore G7 verifica costantemente le condizioni dei motori e del generatore stesso. Viene azionata automaticamente la ventola di raffreddamento interna per ridurre la temperatura.
- E' possibile utilizzare il pedale (optional) per fissare la velocità desiderata.

Variable speed control by microcomputer. It provides better torque control according to the motor used.

- Constant rotation speed under load.
- Thermal protection device for current overload due to excessive pressure of the tool on the workpiece.
- It is possible to connect the old type (UM132 - UM142, etc.).
- Rotation speed and error are not displayed when using old motor.
- Automatic motor output A or B.
- Digital indication for adjusting the number of revolutions.
- The controller G7 constantly monitors the condition of the motor and the controller. It is driven automatically the internal cooling fan to reduce the temperature.
- Can be used the foot switch (optional) to set the desired speed.

UG42A Manipolo ad Elevata Coppia - High Torque Handpiece

CODE	Giri RPM	Coppia Torque	Peso Weight	Dimensions mm	€URO
	Min'	N/cm	Gr.	Ø Max. X L	
UG42A	1.000-20.000	6,4	220	28 X 157	



UG43A Manipolo alta Velocità - Speed Type Handpiece

CODE	Giri RPM	Coppia Torque	Peso Weight	Dimensions mm	€URO
	Min'	N/cm	Gr.	Ø Max. X L	
UG43A	1.000-35.000	5,4	220	28 X 157	



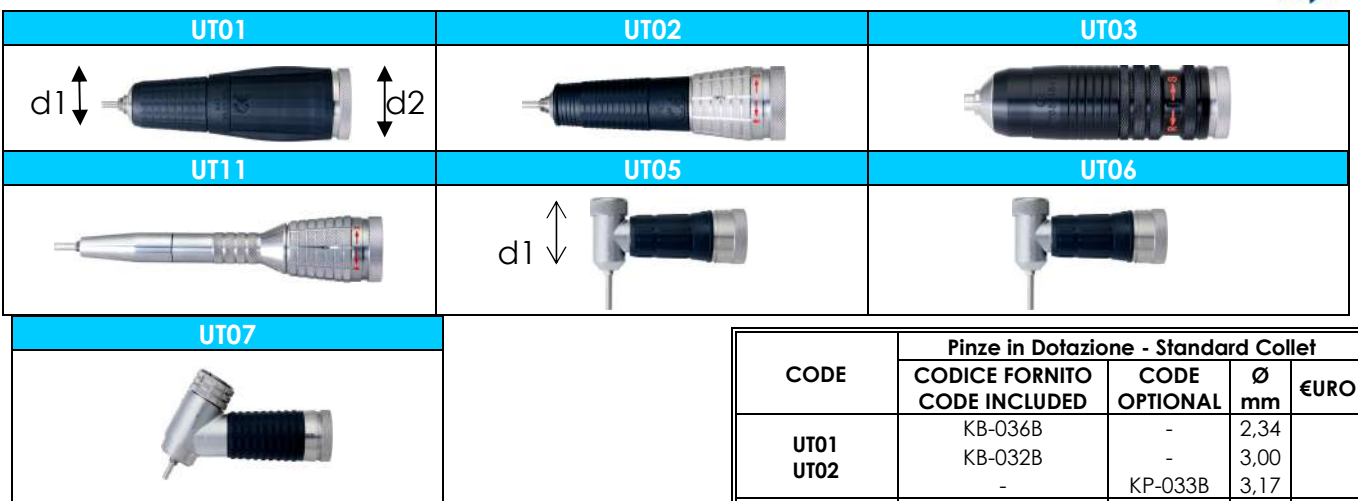
Pinze in Dotazione - Standard Collet

CODICE FORNITO CODE INCLUDED	CODE OPTIONAL	Ø mm	€URO
KP-036B	-	2,34	
KP-032B	-	3	
-	KP-033B	3,175	

- Le smerigliatrici sono fornite con pinza Ø 2,34 & 3,0mm.
- The Handle machines are supply with collet Ø 2,35 & 3,0mm

- **PROTEZIONE DALLA POLVERE:** costruiti con un nuovo meccanismo che protegge i cuscinetti aumentandone la durata.
- **ALTA PRECISIONE:** diminuzione della vibrazione dell'albero che è inferiore di 0,02mm.
- **CAMBIO UTENSILE RAPIDO:** Aperura e chiusura della pinza ruotando semplicemente la ghiera.
- **INTERRUTTORE A MANO:** non è più necessario premere il pulsante sul generatore. I manipoli sono dotati di pulsante per l'accensione e lo spegnimento.
- **SICUREZZA:** Ergonomico, leggero e a norma CE. Risulta confortevole anche dopo molte ore di lavoro. Il rivestimento della ghiera in silicone riduce lo scivolamento.

- **DUST COVER:** made with a new mechanism that protects the bearings extending its lifetime.
- **PRECISION:** reduction of vibration of the tree that is less than 0,02mm.
- **QUICK CHANGE TOOL:** Opening and closing the clamp by simply turning the dial.
- **SWITCH HAND:** you no longer need to press the button on the controller. The handpieces are equipped with a button for switching ON-OFF.
- **SAFETY:** Ergonomic, lightweight and CE. It is comfortable even after long hours of work. The silicon coating ring reduces slipping.



CODE	d1 Min mm	d2 Max mm	L.Tot mm	Peso Weight Gr.	€URO
UT01	17,0	27,2	88,0	115	
UT02	13,0	25,2	86,5	100	
UT03	26,0	26,4	95,0	150	
UT05	33,0	25,4	73,0	100	
UT06	45,5	25,4	80,5	200	
UT07	47,5	25,4	89,5	210	
UT11	8,0	25,8	121,0	120	
UT15	-	26	43,5	100	

CODE	Pinze in Dotazione - Standard Collet			
	CODICE FORNITO CODE INCLUDED	CODE OPTIONAL	Ø mm	€URO
UT01 UT02	KB-036B	-	2,34	
	KB-032B	-	3,00	
	-	KP-033B	3,17	
	KP-060A	-	6,00	
	KP-062A	-	3,00	
	-	KP-061A	2,34	
UT03	-	KP-063A	3,17	
	-	KP-064A	6,35	
	KP-022	-	3,00	
	KP-021	-	2,34	
UT05	-	KP-025	3,17	
	KP-032B	-	3,00	
	KP-036B	-	2,34	
UT06 UT07	-	KP-033B	3,17	
	KP-032B	-	3,00	
	KP-036B	-	2,34	
UT11	KP-033B	-	3,17	

Motori - Motors

CODE	Giri RPM	Coppia Torque	Peso Weight	Dimensioni Dimensions	€URO
	Min'	N/cm	Gr.	Ø X L (mm)	
UM20A	1.000-8.000	9,8	176	31,5 X 89,3	
UM21A	1.000-15.000	8,8	176	31,5 X 89,3	
UM23A	1.000-30.000	6,8	176	31,5 X 89,3	
UM12A	1.000-20.000	6,4	120	27,5 X 77	
UM13A	1.000-35.000	5,4	120	27,5 X 77	
UM14A	2.000-45.000	6,0	120	27,5 X 77	
UM05A	2.000-55.000	3,6	90	27,5 X 66,5	

TESTINE HEAD	MOTORI - MOTORS (min')						
	UM20A 8.000	UM21A 15.000	UM23A 30.000	UM12A 20.000	UM13A 35.000	UM14A 45.000	UM05A 55.000
UT01 	YES	YES	YES	YES	YES		
UT02 	YES	YES	YES	YES	YES	YES	YES
UT03 	YES	YES	YES	YES			
UT05 	YES	YES	SOLO CON UT15 ONLY WITH UT15				
UT06 	YES	YES					
UT07 	YES	YES					
UT11 	YES	YES				YES	YES
UT15 	YES	YES	YES	YES			

UM20A-UM21A-UM23A
Alta Potenza - High Power



UM05A
Alta velocità
High Speed



UT15
Riduttore Velocità per Testine ad Angolo
Reduction Joint for Angle Head



Sistema ad Ultrasuoni – Ultrasonic System



- Incorpora un sistema elettronico automatico per la scelta della frequenza in funzione del tipo di apparecchio utilizzato.
- Al generatore UC550 può essere collegato sia il manipolo ad ultrasuoni che gli apparecchi rotativi, la limatrice meccanica e la levigatrice a nastro.
- Velocità variabile controllata.
- Velocità di rotazione costante sotto sforzo con inserimento automatico del circuito di compensazione.
- Fusibile di protezione sul circuito primario di alimentazione a corrente continua
- Sensore termico che interrompe temporaneamente la corrente nell'eventualità di surriscaldamento del circuito
- Dispositivo termico di protezione per sovraccarico di corrente dovuta a pressione eccessiva dell'utensile sul pezzo lavorato.
- Variatore a pedale per il controllo della velocità (VC10) e interruttore a pedale ON/OFF (FS18) sono opzionali.

- Incorporates automatic electronic system for the selection of the Frequency range depending on the type of apparatus used.
- On the UC550 generator can be connected the ultrasonic handpiece, the rotary devices, the recipro and belt sander.
- Variable speed control.
- Rotation speed constant under load with automatic compensation circuit.
- Protection fuse on the primary side of the DC power
- Temperature sensor that pauses the current in the event of overheating the circuit.
- Thermal protection device for current overload due to excessive pressure of the tool on the workpiece.
- Foot control for speed control (VC10) and foot switch ON-OFF (FS18) are optional.

CODE	Input Volt	Output Volt	Peso - Weight Kg.	Dimensioni Dimensions	€URO
UC550	AC120-220-240, 50-60Hz	AC90, 22,6Hz	2,6	170LX110HX195S mm	
VC60	VARIATORE A PEDALE - VARIABLE FOOT CONTROL (Optional)				
FS18	INTERRUTTORE A PEDALE - ON/OFF FOOT CONTROL (Optional)				

US55 Manipolo ad Ultrasuoni - Ultrasonic Handpiece

CODE	Ampiezza Vibrazione Stroke Amplitude	Peso Weight	Dimensioni Dimensions		€URO
			µm	Gr.	
US55	45	180		29 X 139	

Mandrini in Dotazione - Standard Holder

TIPO PIATTO - FLAT TYPE					TIPO TONDO - ROUND TYPE				
CODE INCLUDED	CODE OPTIONAL	T mm	SHANK	€URO	CODE INCLUDED	CODE OPTIONAL	Ø mm	SHANK	€URO
U7103	-	2	M6X1		-	U7101	2,5	M6X1	
-	U7104	3	M6X1		U7102	-	3,2	M6X1	



UC500 Generatore di Potenza - Power Controller Series



- Al generatore UC500 non può essere collegato il manipolo ad ultrasuoni US55 ma solo gli apparecchi rotativi, la limatrice meccanica e la levigatrice a nastro.
- Velocità variabile controllata.
- Velocità di rotazione costante sotto sforzo con inserimento automatico del circuito di compensazione.
- Fusibile di protezione sul circuito primario di alimentazione a corrente continua.
- Fusibile termico sul trasformatore per protezione contro surriscaldamento.
- Sensore termico che interrompe temporaneamente la corrente nell'eventualità di surriscaldamento del circuito.
- Dispositivo termico di protezione per sovraccarico di corrente dovuta a pressione eccessiva dell'utensile sul pezzo lavorato.
- Variatore a pedale per il controllo della velocità (VC10) e interruttore a pedale ON/OFF (FS18) sono opzionali.

- On the UC500 generator cannot be connected the ultrasonic handpiece US55 but only rotary devices, the recipro and belt sander.
- Variable speed control.
- Rotation speed constant under load with automatic compensation circuit.
- Protection fuse on the primary circuit of DC power.
- Thermal fuse on the transformer for protection against overheating.
- Temperature sensor that pauses the current in the event of circuit overheat.
- Thermal protection device for current overload due to excessive pressure of the tool on the workpiece.
- Foot control for speed control (VC10) and foot switch ON/OFF (FS18) are optional.

CODE	Volt	Imput	Peso Kg.	Dimensioni Dimensions	€URO
UC500	100	AC100V 50-60Hz 30va	2,0	170LX110HX195S mm	
VC60		VARIATORE A PEDALE - VARIABLE FOOT CONTROL (Optional)			
FS18		INTERRUTTORE A PEDALE - ON/OFF FOOT CONTROL (Optional)			

UA12A - UA13A - UA14A Manipolo Rotativo - Rotary Handpiece

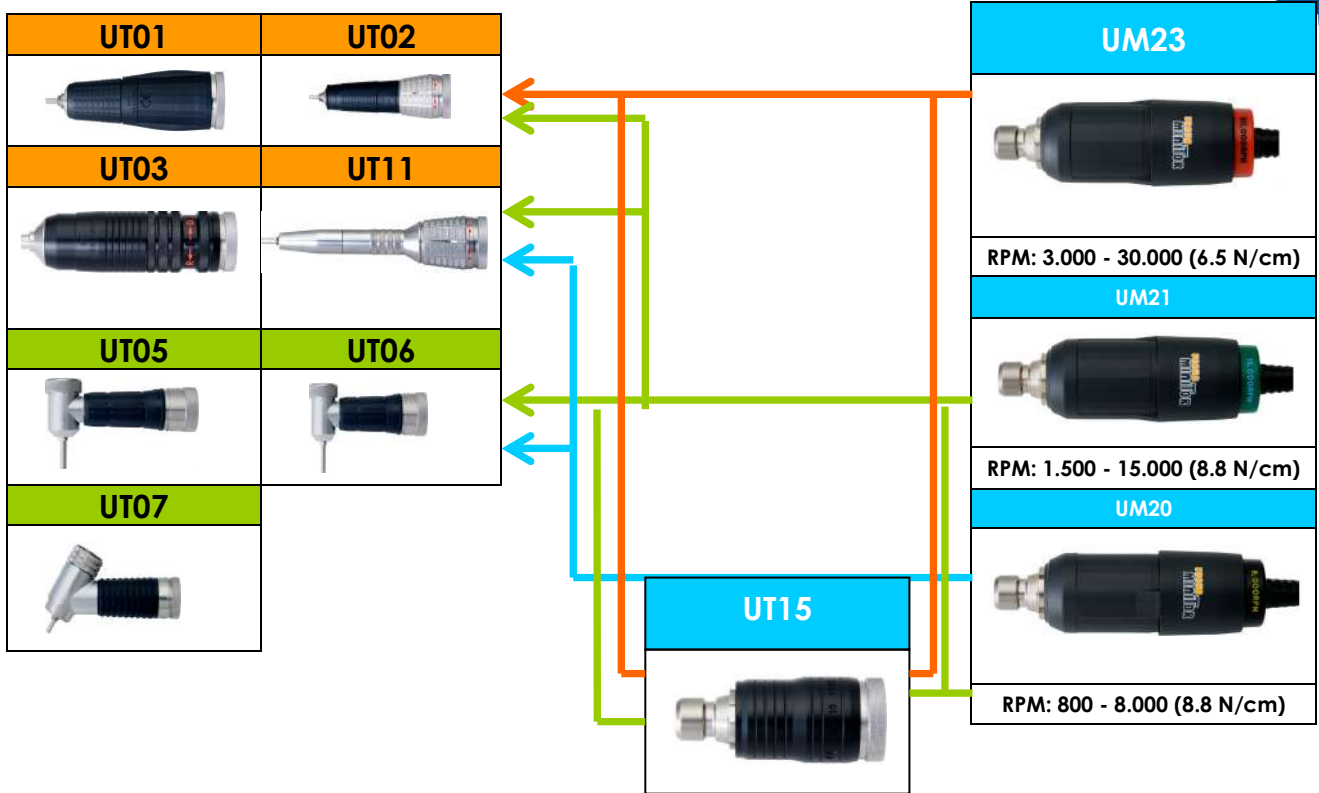
CODE	Giri RPM	Coppia Torque	Peso Weight	Dimensioni Dimensions mm	€URO
UA12A	2.000-20.000	6,5	175	27,5 X 144,5	
UA13A	3.500-35.000	5,4	175	27,5 X 144,5	
UA14A	4.500-45.000	4,1	175	27,5 X 144,5	

Pinze in dotazione - Standard Collet			
Standard	Optional	Ø mm	€URO
KP-036B	-	2,34	
KP-032B	-	3,0	
-	KP-033B	3,175	

Motore e testina non sono intercambiabili
The head and Motor are not interchangeable

Motori - Motors

CODE	Giri RPM	Coppia Torque	Peso Weight	Dimensioni Dimensions	€URO
	Min'	N/cm	Gr.	Ø X L mm	
UM23	1.000-8.000	9,8	170	31,6 X 80	
UM21	1.000-15.000	8,8	170	31,6 X 80	
UM20	1.000-30.000	6,8	170	31,6 X 80	



Limatrici a Moto Rettilineo - Recipro

CODE	Frequency	Oscillazione Stroke	Peso Weight	Dimensioni Dimensions	€URO
					Strokes/min mm Gr. L X H mm
RE35	420 - 4.200	0 - 6	675	140 X 128	
RE55	700 - 7.000	0 - 2	675	140 X 128	



- | | |
|--|--|
| <ul style="list-style-type: none"> Movimento alternato Il mandrino utilizza utensili con gambo da Ø2 a Ø6,35mm Nella testata è alloggiato il meccanismo per una semplice regolazione della corsa da 0 a 6mm a mezzo di ghiera di regolazione graduata. Sistema di autoventilazione incorporato | <ul style="list-style-type: none"> Seesaw The spindle uses tools with shank Ø2 to Ø6,35mm In the head is housed the mechanism for a simple adjustment of the stroke of 0 to 6mm by means of adjustment ring graduated Built-in self-ventilation system |
|--|--|

Levigatrice a Nastro - Belt Sander

CODE	Velocità del Nastro Belt speed	Peso Weight Gr.	Dimensioni Dimensions	€URO
BS33	77.7 - 777 m/min	400	160 x 119 x 40 mm	

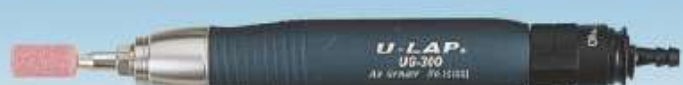


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|--|--|
| <ul style="list-style-type: none"> Idoneo per largo impiego di applicazioni Diversi tipi di bracci consentono la massima versatilità Meccanismo incorporato per la sostituzione rapida del nastro Sistema di autoventilazione incorporato Il nastro abrasivo non è incluso nel prezzo | <ul style="list-style-type: none"> Suitable for wide use of applications Different types of arms allow for maximum versatility Built-in mechanism for the quick replacement of the belt Built-in self-ventilation system The abrasive belt is not included on the price |
|--|--|

CODE	Type	Bracci Tendi Nastro - Belt Arms		CODE	Larghezza Nastro Belt Width	Nastri Abrasivi - Abrasive Belts			
		Larghezza Nastro Belt Width	€URO			D181/80	D126/120	D91/180	D46/320
BS1-100-1		4 - 6mm	80,05	U1013	4 mm				
				U1014					
BS1-100-2		6 - 8mm	89,86	U1015	6 mm				
				U1016					
BS1-100-3		6 - 8mm	157,00	U1017	8 mm				
				U1018					
				U1019					
				U1020					
				U1021					



Nuova C.U.M.E.T. Pneumatic Machine



Precision in *movement!*

SMERIGLIATRICI PNEUMATICHE

Air Grinder Machines

UG-500: Alta Velocità, Pinza Sostituibile - High Speed , Replace Collet Chuck



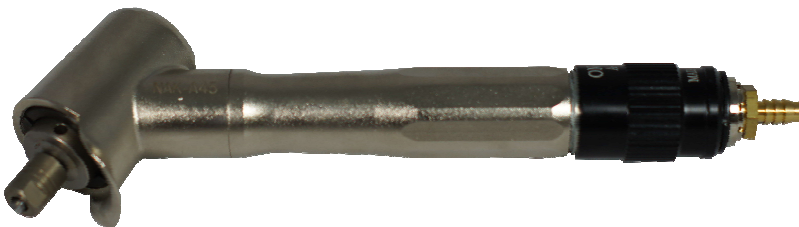
CODE	Giri RPM	Pinza Collet	Pinza Collet Optional	Peso Weight	Dimensioni Dimensions	€URO
	Min'	Ø mm	mm	Gr.	Ø Max. X L mm	
UG-500	60.000	3,0	2,35 - 3,175	110	20 x 160	

UG-300: Elevata Coppia, Pinza Sostituibile – High Torque, Replace chuck



CODE	Giri RPM	Pinza Collet	Pinza Collet Optional	Peso Weight	Dimensioni Dimensions	€URO
	Min'	Ø mm	mm	Gr.	Ø Max. X L mm	
UG-300	35.000	3,0 – 6,0	3,17 – 6,35	170	22 x 180	

UG-045: Testa ad Angolo 45°, Pinza Fissa – Angle Head 45°, Fix Collet



CODE	Giri RPM	Pinza Collet	Pinza Collet Optional	Consumo Aria Air consumtion	Peso Weight	Dimensioni Dimensions	€URO
	Min'	Ø mm	mm	Psi	Gr.	Ø Max. X L mm	
UG-045	35.000	3,0	-	90	265	18 x 145	

UG-090: Testa ad Angolo 90°, Pinza Fissa – Angle Head 120°, Fix Collet

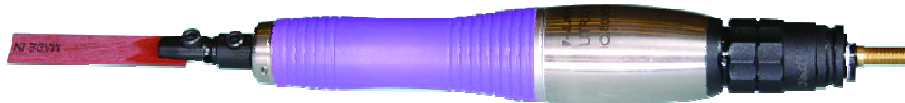


CODE	Giri RPM	Pinza Collet	Pinza Collet Optional	Consumo Aria Air consumtion	Peso Weight	Dimensioni Dimensions	€URO
	Min'	Ø mm	mm	Psi	Gr.	Ø Max. X L mm	
UG-090	35.000	3,0	-	90	265	18 x 145	

LIMATRICI PNEUMATICHE

Lapper Pneumatic Recipro Handpiece

UTR-20: Alta Velocità, Micro Oscillazione – High Speed, Micro Strokes



CODE	Frequency	Oscillazione Stroke	Peso Weight	Dimensioni Dimensions	€URO
	Strokes/min'	mm	Gr.	Ø Max. x L mm	
UTR-20	35.000	0,15	190	28 x 200	
UTR-50	45.000	0,50	190	28X200	

UTR-30: Alta Potenza, Media Velocità -High Torque, Medium Speed



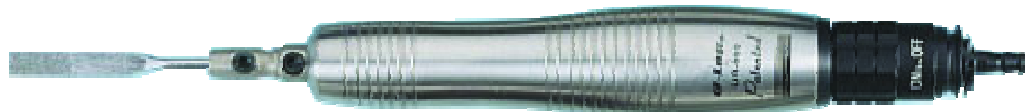
CODE	Frequency	Oscillazione Stroke	Peso Weight	Dimensioni Dimensions	€URO
	Strokes/min'	mm	Gr.	Ø Max. x L mm	
UTR-30	30.000	0,3	190	28 x 200	

UTR-70: Alta Potenza, Media Velocità - High Torque, Medium Speed



CODE	Frequency	Oscillazione Stroke	Peso Weight	Dimensioni Dimensions	€URO
	Strokes/min'	mm	Gr.	Ø Max. x L mm	
UTR-70	28.000	0,7	190	28 x 200	

UR-120-300: Alta Potenza, Bassa Velocità - High Torque, Low Speed



CODE	Frequency	Oscillazione Stroke	Peso Weight	Dimensioni Dimension	€URO
	Strokes/min'	mm	Gr.	Ø Max. x L mm	
UR-120	12.000	1,2	250	18 x 180	
UR-300	10.000	3,0	250	18X180	

Mandrini in Dotazione per Limatrici ad Aria – Standard Tool Holder for Air Lappers						
						
DIMENSIONS	Ø + FLAT	FLAT				REGOLABILE ADJUSTABLE
	Ø3 - 1 mm	1 mm	3,2 mm	3,2 x 13 mm	6,3 x 13 mm	
CODE	UR-01	UR-02	UR-03	UR-04	UR-05	UR-06
UTR-20	◎	◎	◎	X	X	X
UTR-30	◎	◎	◎	▲	X	◎
UTR-50	◎	▲	◎	▲	▲	◎
UTR-70	◎	◎	◎	▲	▲	◎
UR-120	◎	▲	X	◎	◎	◎
UR-300	◎	▲	X	◎	◎	◎
€URO						

◎ = Standard ▲ = Optional X= Non Consigliato - Not Recommended



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