

– Su richiesta realizzazione di raspe per qualsiasi esigenza in quanto prodotte presso la nostra sede di Milano/Italia.
 – Upon request we manufacture rasps for any need, as they are produced at our Head Office of Milan/Italy.
 – Sur demande nous fabriquons râpes pour toutes nécessités, puisque elles sont produites auprès de nt. siège à Milan/Italie.

– Per favore specificare sempre il tipo di grana desiderato
 – Please always specify the type of grit you desire
 – Svp, indiquez toujours le type de grain désiré



UW **Mola combinata**
Unit wheel
Meule combinée

Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050100	Ø 50 x 25	14
2050101	Ø 76 x 25	14
2050102	Ø 102 x 25	14
2050103	Ø 102 x 38	14



CW **Mola a profilo curvo**
Contour wheel
Meule à profil courbe

Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050110	Ø 50 x 25	3/8" x 24 UNF
2050111	Ø 65 x 13	10
2050112	Ø 76 x 32	14
2050113	Ø 102 x 38	14
2050114	Ø 150 x 38	60



UWF **Mola speciale per rasatura fianchi**
Sidewall buffing wheel
Meule spéciale pour le râpage des flancs

Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure	Chiavette Keyways Clavettes
2050120	Ø 150 x 25	60	–
2050121	Ø 150 x 38	32 RTS	n° 2 (10 mm)
2050122	Ø 150 x 38	60	–
2050123	Ø 200 x 25	60	–
2050124	Ø 200 x 38	60	–
2050125	Ø 225 x 25	60	–
2050126	Ø 225 x 38	60	n° 2 (10 mm)
2050127	Ø 270 x 60	32	n° 2 (10 mm)



CWG **Mola a profilo curvo**
Contour wheel
Meule à profil courbe

Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050130	Ø 150 x 25	60
2050131	Ø 150 x 38	60



MOLE ED UTENSILI CARBIDE ITALMATIC

ITALMATIC CARBIDE WHEELS AND TOOLS

MEULES ET OUTILS CARBIDE ITALMATIC

RFBOT **Mola rotonda** *Round face buff out tool* *Meule ronde*

Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050140	Ø 50 x 3,5	3/8" x 24 UNF
2050141	Ø 50 x 5	3/8" x 24 UNF
2050142	Ø 50 x 7	3/8" x 24 UNF
2050143	Ø 50 x 10	3/8" x 24 UNF
2050144	Ø 50 x 13	3/8" x 24 UNF
2050145	Ø 50 x 19	3/8" x 24 UNF
2050146	Ø 70 x 3,5	3/8" x 24 UNF
2050147	Ø 100 x 3,5	3/8" x 24 UNF



CAYMAN **Mola con gambo Cayman** *Cayman wheel c/w stem* *Meule Cayman complète de tige*

Codice Code Code	Dimensioni Sizes Dimensions	Gambo Stem Tige
2050148	Ø 50 x 3	Ø 6
2050149	Ø 50 x 12	Ø 6



2050148



2050149

TBOTP **Mola conica** *Tapered buff out tool* *Meule conique*

Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050150	Ø 19 x 38	3/8" x 24 UNF
2050151	Ø 19 x 50	3/8" x 24 UNF
2050152	Ø 25 x 50	3/8" x 24 UNF
2050153	Ø 19 x 102	3/8" x 24 UNF
2050154	Ø 25 x 102	3/8" x 24 UNF



DW **Mola smerigliatura fianchi** *Sidewall buffing wheel* *Meule-émeri pour les flancs*

Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050158	Ø 50 x 10	10
2050159	Ø 75 x 16	14
2050160	Ø 100 x 13	14
2050161	Ø 100 x 19	18
2050162	Ø 125 x 25	18
2050163	Ø 125 x 25	50
2050163A	Ø 150 x 15	60
2050164	Ø 150 x 32	18
2050165	Ø 150 x 32	60



PR Raspetta a matita - Pencil rasp - Râpe en forme de crayon

Codice Code Code	Dimensioni Sizes Dimensions	Gambo Stem Tige
2050170	Ø 6 x 65	Ø 6
2050171	Ø 6 x 102	Ø 6



PRB Raspetta sferica - Ball rasp - Râpe sphérique

Codice Code Code	Dimensioni Sizes Dimensions	Gambo Stem Tige
2050172	Ø 20 x 55	Ø 6



FD Disco piatto - Flat disc - Disque plat

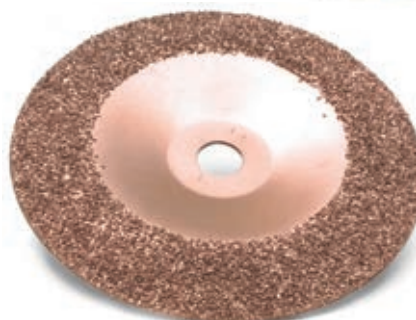
Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure	Note Notes Notes
2050178	Ø 125 x 2	22	-
2050179	Ø 125 x 2	22	Areato - Ventilated - Aéré
2050180	Ø 175 x 2	22	-
2050181	Ø 175 x 2	22	Areato - Ventilated - Aéré
2050182	Ø 200 x 2	30	-



2050178



2050181



2050180

ID Tubo carbide/Abrasivo - Carbide tube/Abrasive - Tube carbide/Abrasif

Codice Code Code	Dimensioni Sizes Dimensions	Spessore tubo Tube thickness Épaisseur du tube
2050190	Ø 30 x 30 Carbide	2
2050191	Ø 45 x 30 Carbide	2
2050192	Ø 75 x 30 Carbide	2
2050193A	Ø 30 x 30 Abrasive	1
2050193B	Ø 45 x 30 Abrasive	1



2050193A

Adattatore per tubo carbide - Adaptor for carbide tube - Adaptateur pour tube carbide

Codice Code Code	Dimensioni Sizes Dimensions	Gambo Stem Tige
2050194	Ø 30 x 30	Ø 6
2050195	Ø 45 x 30	Ø 6
2050196	Ø 75 x 30	Ø 8



MOLE ED UTENSILI CARBIDE ITALMATIC

ITALMATIC CARBIDE WHEELS AND TOOLS

MEULES ET OUTILS CARBIDE ITALMATIC

CD **Disco per taglio fascia prestampato** *Abrasive cutting disc for precured tread* *Disque à couper la bande prévulcanisée*

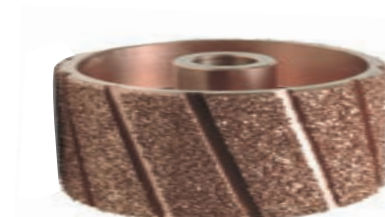
Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050199	Ø 150 x 2	50
2050200	Ø 160 x 2	32
2050201	Ø 180 x 2	32
2050202	Ø 200 x 2,5	30
2050203	Ø 300 x 3,5	35



2050200

GW **Mola per rettifica pneumatici** *Wheel for tyres' grinding machine* *Meule pour rectifieuse*

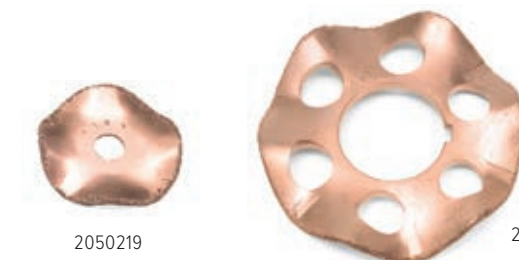
Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050210	Ø 145 x 150	30
2050211	Ø 160 x 60	32



2050211

SW **Mola a stella - Star wheel - Meule en forme d'étoile**

Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050219	Ø 57 x 9,5	10
2050220	Ø 150 x 5 x 15 H	60
2050221	Ø 150 x 5 x 30 H	60
2050222	Ø 200 x 6	125
2050223	Ø 225 x 6	70/150
2050224	Ø 245 x 6	70/150



2050219

2050221

RG **Mola carbide per sgrossare e rettificare i cilindri rivestiti in gomma** *Carbide wheel to rough and to grind rubberized cylinders* *Meule carbide pour dégrossir et pour rectifier les cylindres habillés en caoutchouc*

Codice Code Code	Dimensioni Sizes Dimensions	Grana Grit Grain	Foro Hole Forure
2050230	Ø 160 x 40	60 / 16	on request
2050231	Ø 200 x 40	60 / 16	on request
2050232	Ø 250 x 60	80 / 18	on request
2050233	Ø 400 x 60	60 / 16	on request



2050232

Adattatore per mole - Adaptor for wheels - Adaptateur pour meules

Codice Code Code	Dimensioni Sizes Dimensions	Gambo Stem Tige	Mole corrispondenti Corresponding wheels Meules correspondantes
2050240	Ø 3/8" x 24 UNF H 47	Ø 6	RFBOT / CW
2050241	Ø 1/2" w H 52	Ø 6	I-5 / I-6 blades
2050242	Ø10 mm H 60	Ø 6	CW 65 x 13
2050243	M 14x2 H 80	Ø 8	CW 76 x 32



– Su richiesta realizzazione di boccole per qualsiasi esigenza
– Upon request manufacturing of bushings for any need
– Sur demande fabrication de boucles pour toutes nécessités