

MOLE ED UTENSILI CARBIDE ITALMATIC ITALMATIC CARBIDE WHEELS AND TOOLS MEULES ET OUTILS CARBIDE ITALMATIC

- 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**

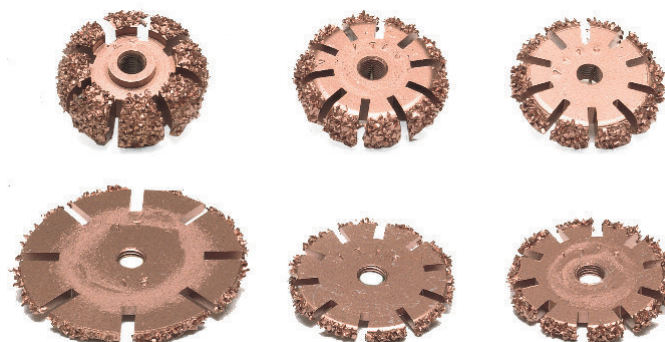
Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050130	Ø 150 x 25	60
2050131	Ø 150 x 38	60



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

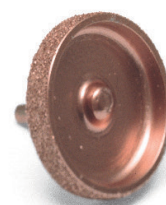


CAYMAN **Mola con gambo Cayman**
Cayman wheel c/w stem
Meule Cayman complète de tige

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



MOLE ED UTENSILI CARBIDE ITALMATIC ITALMATIC CARBIDE WHEELS AND TOOLS MEULES ET OUTILS CARBIDE ITALMATIC

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



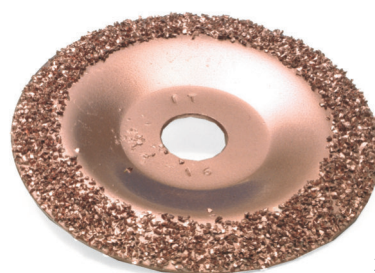
PRB Raspetta sferica - Ball rasp - Râpe sphérique

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

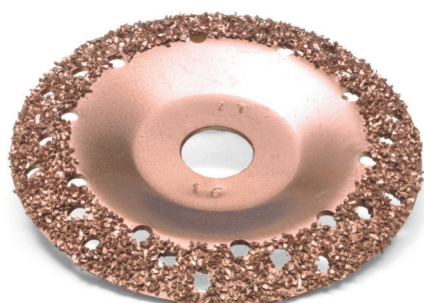


FD Disco piatto - Flat disc - Disque plat

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 Epaisseur 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

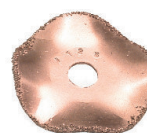
Codice Code Code	Dimensioni Sizes Dimensions	Foro Hole Forure
2050210	Ø 145 x 150	30
2050211	Ø 160 x 60	32



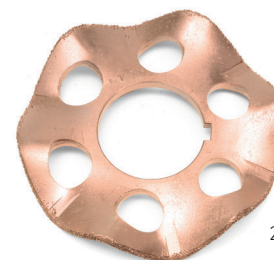
2050211

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

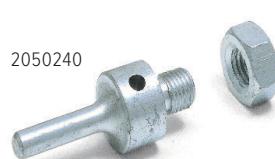
Codice Code Code	Dimensioni Sizes Dimensions	Grana Grit Grain	Foro Hole Forure
2050230	Ø 160 x 40	60 / 16	on request
2050231	Ø 200 x 40	60 / 16	on request
2050232	Ø 250 x 60	80 / 18	on request
2050233	Ø 400 x 60	60 / 16	on request



2050232

Adattatore per mole - Adaptor for wheels - Adaptateur pour meules

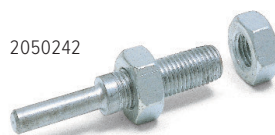
Codice Code Code	Dimensioni Sizes Dimensions	Gambo Stem Tige	Mole corrispondenti Corresponding wheels Meules correspondantes
2050240	Ø 3/8" x 24 UNF H 47	Ø 6	RFBOT / CW
2050241	Ø 1/2" w H 52	Ø 6	I-5 / I-6 blades
2050242	Ø10 mm H 60	Ø 6	CW 65 x 13
2050243	M 14x2 H 80	Ø 8	CW 76 x 32



2050240



2050241



2050242



2050243

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