



**STONE 2019**



## INDICE INDEX

6-8.....Legenda *Caption*

### WET CUT

10-11.....Dischi a settori asola stretta per granito ed agglomerato *Segmented saw blades narrow slot for granite and engineered stone*

12-13.....Dischi a settori asola stretta per marmo e pietre calcaree *Segmented saw blades narrow slot marble and limestones*

14.....Dischi a settori ravvicinati per materiali ceramici *Segmented blades super narrow slot for ceramic materials*

15.....Mole per rettifica su frese a ponte *Milling wheel for bridge saws*

### DRY CUT

18-23.....Dischi diamantati a secco per smerigliatrici *Dry cutting blades for angle grinders*

24-25.....Dischi diamantati per usi speciali *Special use diamond blades*

26-29.....Mole diamantate a tazza *Diamond cup wheels*

30.....Mole per interni *Internal grinding wheels*

31-34.....Mole diamantate con tastatore per smerigliatrici *Diamond wheels with toucher guide for angle grinders*

### TELA DIAMANTATA **DIAMOND CLOTH**

36-37.....Tamponi a mano diamantati *Diamond hand pads*

38.....Tamponi sagomati *Profiled hand pads*

39.....Blocchi diamantati per affilatura *Diamond sharpening blocks*

40-41.....Fogli diamantati con supporto tela *Diamond sheets with canvas backing*

42.....Fogli diamantati autoadesivi *Self-adhesive diamond sheets*

43.....Fogli diamantati QRS *QRS backing diamond sheets*

44-45.....Dischi diamantati flessibili con supporto QRS *Flexible diamond discs with QRS backing*

46.....Dischi diamantati flessibili autoadesivi *Flexible diamond discs with self-adhesive backing*

47.....Dischi diamantati flessibili magnetici *Flexible diamond discs with magnetic backing*

48.....Dischi diamantati flessibili con attacco rapido TurnLock *Flexible diamond discs with TurnLock quick fastening*

49-50.....Nastri diamantati per espansori con gambo *Diamond belts for expanding rubber drums with shank*

51-52.....Nastri diamantati per ruote ad espansione *Diamond belts for expanding rubber drums*

53.....Nastri diamantati per nastratrici portatili *Diamond belts for power files*

54-55.....Nastri diamantati per nastratrici fisse *Diamond belts for stationary grinding machines*



## POLISHING PADS

- 58-62.....Dischi per lucidatura a secco *Dry polishing pads*  
63-64.....Dischi per lucidatura ad umido *Wet polishing pads*

## MAFLEX SPAZZOLE ABRASIVE PER ANTICATURA **ABRASIVE BRUSHES FOR ANTIQUE LOOK FINISHING**

- 66-68.....Spazzole per smerigliatrici portatili *Brushes for angle grinders*  
69.....Spazzole per lucidacoste *Brushes for edge polishing machines*  
70-72.....Spazzole per lucidatrici a braccio *Brushes for radial arm machines*  
73-76.....Spazzole per linee di lucidatura *Brushes for polishing lines*  
77.....Spazzole per applicazioni speciali *Special use brushes*

## FORETTI DIAMANTATI **DIAMOND DRILL BITS**

- 80-82.....Foretti diamantati a secco *Diamond core drills for dry use*  
83.....Foretti diamantati ad umido per fori ciechi *Diamond non coring drills for wet use*  
84.....Foretti diamantati ad umido *Diamond core drills for wet use*  
85-86.....Accessori per foratura *Drilling accessories*

## FRESE DIAMANTATE CON GAMBO **DIAMOND MOUNTED POINTS**

- 88-91.....Frese Elettrodepositate gambo Ø2,35mm *Electroplated mounted points Ø2,35mm shank*  
92-97.....Frese Elettrodepositate gambo Ø3mm *Electroplated mounted points Ø3mm shank*  
98-102.....Frese Elettrodepositate gambo Ø6mm *Electroplated mounted points Ø6mm shank*  
103.....Frese Elettrodepositate e sinterizzate gambo Ø6mm *Electroplated and sintered mounted points Ø6mm shank*  
104.....Dischi elettrodepositati foro Ø6mm *Electroplated discs Ø6mm bore*

**UTENSILI PER MACCHINE STAZIONARIE TOOLS FOR STATIONARY MACHINES**

- 106 .....Lucidacoste monomandrino *One spindle edge polishing machines*
- 107-110.....Lucidacoste a nastro multimandrino *Multi spindle edge polishing machines*
- 111-116.....Lucidatrici a braccio *Radial arms*
- 117 .....CNC Frese da taglio *CNC Router bits*
- 118 .....CNC Frese per taglio incrementale *CNC Step cutting router bits*
- 119 .....CNC Frese da scasso *CNC Stubbing wheels*
- 120 .....CNC Frese per gocciolatoio *CNC Fingerbits for draining boards*
- 121 .....CNC Frese per incisione *Carving tools*
- 122-123.....CNC Mole lucidanti per piani cucina *CNC Polishing wheels for kitchen tops*

**UTENSILI PNEUMATICI AIR TOOLS**



- 126-127.....Smerigliatrici diritte ad alta velocità *High speed straight grinders*
- 128 .....Mini smerigliatrici angolari *Mini angle grinders*
- 129 .....Limatrici a turbina *Turbine lappers*
- 130 .....Levigatrici angolari ad umido *Center water feed angle sanders*

**ACCESSORI ACCESSORIES**

- 132-133.....Platorelli QRS *QRS Back up pads*
- 134 .....Platorelli per dischi autoadesivi *Back up pads for self-adhesive discs*
- 135 .....Platorelli per dischi TurnLock *Back up pads for TurnLock discs*
- 136-137.....Ruote ad espansione per nastri diamantati *Expanding rubber drums for diamond belts*
- 138 .....Attacchi a chiocciola *Snail couplings*
- 139 .....Riduzioni per dischi diamantati *Reduction rings for diamond saw blades*
- 140-141.....Accessori per foratura *Drilling accessories*
- 142-143.....Accessori per lucidatrici a braccio *Accessories for radial arm machines*
- 144-145.....Accessori per macchine CNC *Accessories for NC machines*
- 146 .....QRS *QRS*

## LEGENDA *CAPTION*

### GENERALE *GENERAL*

	IT	ENG
€	Prezzo unitario in Euro	<i>Euro unit price</i>
	Quantitativo Minimo d'Ordine	<i>Minimum Order Quantity</i>
	Confezione	<i>Package</i>

### TERMINI DI CONSEGNA *DELIVERY TERMS*

	IT	ENG
●	Stock standard	<i>Delivery from stock</i>
○	Non stock standard	<i>Not in stock</i>
▽	Fino ad esaurimento scorte	<i>Stock exhaustion</i>

### MATERIALI LAVORABILI *MACHINABLE MATERIALS*

	IT	ENG
<b>M</b>	Marmo	<i>Marble</i>
<b>G</b>	Granito	<i>Granite</i>
<b>ES</b>	Agglomerato	<i>Engineered stone</i>
<b>P</b>	Gres porcellanato	<i>Porcelain</i>
<b>T</b>	Terrazzo	<i>Terrazzo</i>
<b>S</b>	Arenaria	<i>Sandstone</i>
<b>C</b>	Calcestruzzo	<i>Concrete</i>
<b>U</b>	Universale	<i>Universal</i>
<b>Q</b>	Quarzite	<i>Quartzite</i>

## LAVORAZIONI *PROCESSING*

	IT	ENG
	Utilizzo a secco	<i>Dry use</i>
	Utilizzo ad umido	<i>Wet use</i>

## DATI DIMENSIONALI *DIMENSIONAL DATA*

	IT	ENG
#	Granulometria	<i>Grit size</i>
Ø	Diametro	<i>Diameter</i>
E	Spessore dell'anima	<i>Steel core thickness</i>
L	Lunghezza	<i>Lenght</i>
L <sub>2</sub>	Lunghezza del settore	<i>Lenght of segment</i>
Lu	Lunghezza utile	<i>Useful lenght</i>
T	Spessore settore diamantato	<i>Width of diamond segment</i>
X	Profondità sezione diamantata	<i>Depth of diamond section</i>
W	Larghezza fascia diamantata (mole a tazza)	<i>Diamond rim width (cup wheels)</i>
Y	Gambo	<i>Shank (mandrel)</i>
H	Diametro foro centrale (o attacco filettato)	<i>Bore diameter or thread size</i>
R	Raggio	<i>Radius</i>
V°	Angolo	<i>Angle</i>
FL	Flangia in alluminio	<i>Aluminium flange</i>
Z	Numero settori	<i>Segments number</i>
DL	Riporti laterali	<i>Side coatings</i>




## SUPPORTI PER ABRASIVI FLESSIBILI *BACKING MATERIALS FOR FLEXIBLE ABRASIVES*

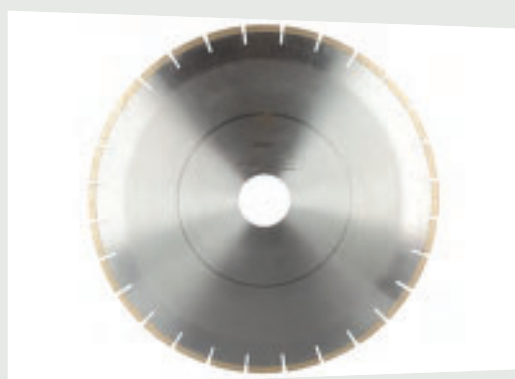
	IT	ENG
AT	Connessione	Connection
QRS	Fissaggio rapido con asola ed uncino tipo Velcro®	Quick release system hook and loop type Velcro®
SA	Autoadesivo	Self-adhesive
CV	Supporto tela	Canvas backing
PL	Polietilene espanso	Polyethylene foam

## ATTACCHI UTENSILE PER MOLE *WHEEL'S FITTING*

	IT	ENG
AT	Connessione	Connection
SF DX	Attacco a chiocciola destro	Snail fitting right-hand
SF SX	Attacco a chiocciola sinistro	Snail fitting left-hand
1/2"	1/2 pollice passo Gas	1/2 British standard pipe thread
MAG	Magnetico	Magnetic

## MACCHINE *MACHINES*

	IT	ENG
RPM	Giri al minuto	Revolutions per minute
	Peso	Weight
	Albero filettato	Threaded Arbor
	Pinza	Collet



## DISCHI A SETTORI ASOLA STRETTA PER GRANITO ED AGGLOMERATO SEGMENTED SAW BLADES NARROW SLOT FOR GRANITE AND ENGINEERED STONE



### GS2

- Graniti classe 2.3 e agglomerati
- Buon taglio e lunga durata
- *Premium blade for class 2.3 granites and engineered stones*
- *Good cutting with long life*

G ES

#### Anima sandwich silenziata / Sandwich silent steel core

	Ø	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCS35SGS215TS	350	25	40	3,2	15	60-50	1	●	154,00
WCS40SGS215TS	400	28	40	3,2	15	60-50	1	●	176,00
WCS50SGS215TS	500	34	40	4,0	15	60-50	1	●	267,00



### GS3

- Graniti classe 4.5 e agglomerati duri
- Taglio velocissimo su un ampio range di materiali
- *Class 4.5 granites and hard engineered stones*
- *Very fast cutting on a wide range of materials*

G ES

#### Anima sandwich silenziata X10 / Sandwich silent steel core X10

	Ø	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCS25SGS310TS	250	20	35	3,2	10	60-50	1	●	117,00
WCS30SGS310TS	300	21	40	3,2	10	60-50	5	○	128,00
WCS35SGS310TS	350	25	40	3,2	10	60-50	1	●	140,00
WCS40SGS310TS	400	28	40	3,2	10	60-50	5	○	163,00

#### Anima standard X15 / Standard steel core X15

	Ø	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCN35SGS315TS	350	25	40	3,2	15	60-50	1	●	152,00
WCN40SGS315TS	400	28	40	3,2	15	60-50	1	●	172,00
WCN50SGS315TS	500	34	40	4,0	15	60-50	1	●	242,00
WCN62SGS315TS	625	43	40	4,0	15	60-50	1	○	485,00

## DISCHI A SETTORI ASOLA STRETTA PER GRANITO ED AGGLOMERATO SEGMENTED SAW BLADES NARROW SLOT FOR GRANITE AND ENGINEERED STONE



### GS3

- Graniti classe 4.5 e agglomerati duri
- Taglio velocissimo su un ampio range di materiali
- *Class 4.5 granites and hard engineered stones*
- *Very fast cutting on a wide range of materials*

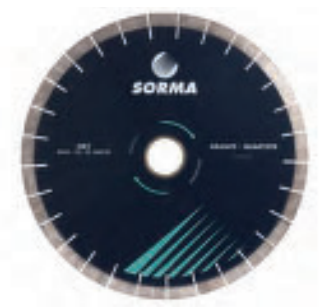
G ES

#### Anima sandwich silenziata X15 / Sandwich silent steel core X15

	∅	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCS30SGS315TS	300	21	40	3,2	15	60-50	1	●	139,00
WCS35SGS315TS	350	25	40	3,2	15	60-50	1	●	159,00
WCS40SGS315TS	400	28	40	3,2	15	60-50	1	●	181,00
WCS45SGS315TS	450	32	40	3,4	15	60-50	1	●	253,00
WCS50SGS315TS	500	34	40	4,0	15	60-50	1	●	275,00
WCS60SGS315TS	600	42	40	4,4	15	60-50	1	●	452,00
WCS62SGS315TS	625	43	40	4,4	15	60-50	1	●	568,00

#### Anima sandwich silenziata X15 fori speciali / Sandwich silent steel core X15 special bores

	∅	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCS35SGS315HS	350	25	40	3,2	15	90	1	●	159,00
WCS40SGS315GS	400	28	40	3,2	15	65	1	●	181,00
WCS40SGS315HS	400	28	40	3,2	15	90	1	●	181,00
WCS50SGS315GS	500	34	40	4,0	15	65	5	○	275,00
WCS50SGS315HS	500	34	40	4,0	15	90	1	●	275,00



### HG1

- Graniti classe 4.5, quarzite e agglomerati duri
- Ottimo taglio e lunga durata, segmenti alti 20mm
- Frese a ponte con alta potenza
- *Class 4.5 granites, quartzite and hard engineered stones*
- *Excellent cut and long life, 20mm high segments*
- *High horsepower bridge saws*

G Q ES

#### Anima sandwich silenziata / Sandwich silent steel core

	∅	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCS40SHG120TS	400	29,0	38	3,2	20	60-50	1	●	300,00
WCS50SHG120TS	500	37,0	38	3,5	20	60-50	1	●	462,00

## DISCHI A SETTORI ASOLA STRETTA PER MARMO E PIETRE CALCAREE SEGMENTED SAW BLADES NARROW SLOT FOR MARBLE AND LIMESTONES




### MR1


- Legante universale per marmo e pietre calcaree
- Segmenti ravvicinati per ottima finitura
- Lunga durata grazie al segmento altezza 10mm
- *Universal bond for marble and limestone*
- *Very narrow segments for good finishing*
- *Long life due to 10mm high segments*



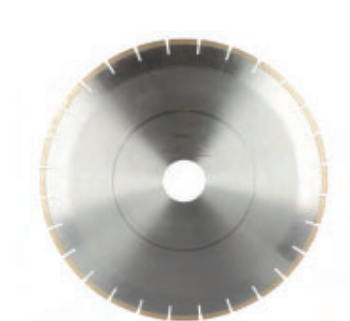
#### Anima standard / Standard steel core

	∅	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCN30RMR110TS	300	21	45	3,2	10	60-50	1	●	106,00
WCN35RMR110TS	350	25	44	3,2	10	60-50	1	●	117,00
WCN40RMR110TS	400	28	44	3,2	10	60-50	1	○	132,00

#### Anima sandwich silenziata / Sandwich silent steel core

	∅	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCS30RMR110TS	300	21	45	3,2	10	60-50	1	○	127,00
WCS35RMR110TS	350	25	44	3,2	10	60-50	1	○	138,00
WCS40RMR110TS	400	28	44	3,2	10	60-50	1	●	163,00

## DISCHI A SETTORI ASOLA STRETTA PER MARMO E PIETRE CALCAREE SEGMENTED SAW BLADES NARROW SLOT FOR MARBLE AND LIMESTONES




### MD1


- Disco di alta qualità per tutti i tipi di marmo
- Taglio veloce senza scheggiature
- High quality saw blade for all kind of marbles
- Fast cutting without chipping



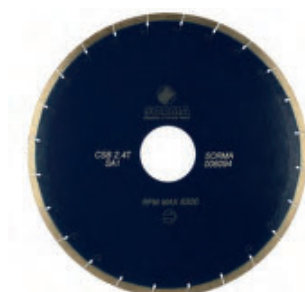
#### Anima standard / Standard steel core

	Ø	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCN25SMD107TS	250	18	40	2,6	7	60-50	1	○	106,00
WCN30SMD107TS	300	21	40	2,6	7	60-50	1	○	109,00
WCN35SMD107TS	350	25	40	3,0	7	60-50	1	○	119,00
WCN40SMD107TS	400	28	40	3,4	7	60-50	1	●	145,00
WCN45SMD107TS	450	32	40	3,8	7	60-50	1	○	216,00
WCN50SMD107TS	500	36	40	4,4	7	60-50	1	●	231,00
WCN55SMD107TS	550	40	40	4,6	7	60-50	1	○	347,00
WCN60SMD107TS	600	42	40	5,0	7	60-50	1	○	391,00
WCN62SMD107TS	625	42	40	5,5	7	60-50	1	○	396,00
WCN65SMD107TS	650	46	40	5,5	7	60-50	1	○	510,00

#### Anima sandwich silenziata / Sandwich silent steel core

	Ø	Z	L <sub>2</sub>	T	X	H		STOCK	€
WCS30SMD107TS	300	21	40	2,6	7	60-50	1	○	149,00
WCS35SMD107TS	350	25	40	3,0	7	60-50	1	●	153,00
WCS40SMD107TS	400	28	40	3,4	7	60-50	1	●	187,00
WCS45SMD107TS	450	32	40	3,8	7	60-50	1	○	323,00
WCS50SMD107TS	500	36	40	4,4	7	60-50	1	●	334,00
WCS55SMD107TS	550	40	40	4,6	7	60-50	1	○	510,00
WCS60SMD107TS	600	42	40	5,0	7	60-50	1	○	528,00
WCS62SMD107TS	625	42	40	5,5	7	60-50	1	●	534,00
WCS65SMD107TS	650	46	40	5,5	7	60-50	1	○	736,00

## DISCHI A SETTORI RAVVICINATI PER MATERIALI CERAMICI SEGMENTED BLADES SUPER NARROW SLOT FOR CERAMIC MATERIALS



### SA1

- Disco di alta qualità per gres porcellanato e ceramica
  - Forma a settori ravvicinati per tagli senza scheggiature
  - La grana D181 consente tagli ancora più precisi e rifiniti
- 
- *High quality diamond blade for hard porcelain and ceramic*
  - *Super narrow slot shape allows good cutting without chipping*
  - *D181 diamond grit size allows even better and more precise cutting*

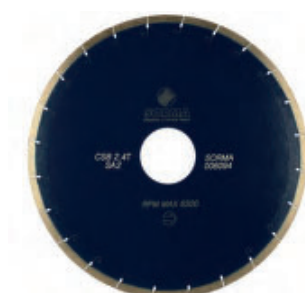


#### Anima standard / Standard steel core

	Ø	Z	L <sub>2</sub>	T	X	#	H		STOCK	€
ART0000000305	230	18	40,00	2,20	8,50	D252	30,00	1	●	77,00
ART0000000306	250	20	40,00	2,40	8,50	D252	30,00	1	●	84,00
ART0000002733	300	24	40,00	2,20	8,50	D252	60,00	1	●	118,00
ART0000002723	300	24	40,00	2,20	8,50	D181	60,00	1	●	80,00

#### Anima sandwich silenziosa / Sandwich silent steel core

	Ø	Z	L <sub>2</sub>	T	X	#	H		STOCK	€
ART0000000912	400	32	40,00	3,20	10,00	D252	60,00	1	○	250,00



### SA2

- Disco di alta qualità per gres porcellanato e ceramica
  - Forma a settori ravvicinati per tagli senza scheggiature
  - Legante tenero per alta velocità di taglio anche su materiali difficili
- 
- *High quality diamond blade for hard porcelain and ceramic*
  - *Super narrow slot shape allows good cutting without chipping*
  - *Soft bond for high cutting speed even on difficult materials*



#### Anima standard / Standard steel core

	Ø	Z	L <sub>2</sub>	T	X	#	H		STOCK	€
ART0000001011	300	24	40,00	2,00	8,50	D252	60,00	1	●	111,00
ART0000000311	350	28	40,00	2,80	8,50	D252	60,00	1	●	138,00

## MOLE PER RETTIFICA SU FRESE A PONTE MILLING WHEELS FOR BRIDGE SAWS



### UP

- Utilizzate per rettificare superfici piane in granito o agglomerato
  - Ottime prestazioni grazie all'alta concentrazione di diamante
  - Il corpo in nylon consente di contenere il peso
- 
- *Used to grind flat surfaces of granite and engineered stone*
  - *Excellent performance thanks to high diamond concentration*
  - *Nylon body allows a significant weight reduction*

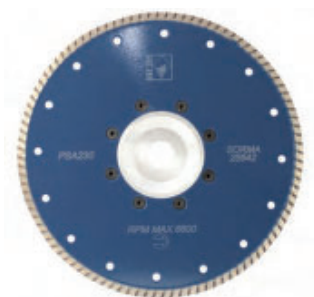
G ES

	∅	Z	L <sub>2</sub>	T	X	H		STOCK	€
UP0040	400,00	60,00	40,00	8,00	8,00	70	1	▽	<b>1.176,00</b>





## DISCHI DIAMANTATI A SECCO PER SMERIGLIATRICI DRY CUTTING BLADES FOR ANGLE GRINDERS



### PS

- Disco turbo per utilizzo universale
- Ottimo per materiali di media durezza
- *Turbo blade for universal use*
- *Excellent for medium hard stones*

G T S

	∅	T	X	H		STOCK	€
PS115I	115	2,0	7	22,23	1	●	12,50
PS230I	230	2,6	7	22,23	1	●	31,00
PS230	230	2,6	7	22,23 FL	1	●	43,40

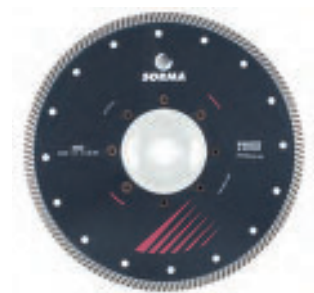


### AH

- Disco turbo a dente stretto con asole di raffreddamento
- Lunga durata ed elevata taglienza
- *Narrow teeth turbo blade with cooling slots*
- *Long life and high cutting speed*

G ES

	∅	T	X	H		STOCK	€
AH125	125	2,5	10	M14 FL	1	●	28,00
AH230	230	2,8	12	M14 FL	1	●	61,00



### NDS

- Disco turbo a dente stretto per tagli precisi
- La maggiore velocità di taglio su granito
- *Narrow teeth turbo blade for precise cuts*
- *Best cutting speed on granite*

G ES

	∅	T	X	H		STOCK	€
NDS125	125	2,2	10	M14 FL	1	●	19,00
NDS230	230	2,7	10	22,23 FL	1	●	43,00

## DISCHI DIAMANTATI A SECCO PER SMERIGLIATRICI DRY CUTTING BLADES FOR ANGLE GRINDERS



### DS

- Disco turbo professionale per il taglio di materiali duri
- Taglio veloce a lunga durata

- *Professional turbo blade for hard materials*
- *Fast cutting with long working life*



	Ø	T	X	H		STOCK	€
DS115I	115	2,4	7	22,23	1	●	19,00
DS115	115	2,4	7	M14 FL	1	●	26,00
DS125I	125	2,4	7	22,23	1	●	20,00
DS125	125	2,4	7	M14 FL	1	●	27,00
DS150I	150	2,4	7	22,23	1	●	25,00
DS150	150	2,4	7	M14 FL	1	●	32,00
DS180I	180	2,4	7	22,23	1	●	32,00
DS180	180	2,4	7	22,23 FL	1	●	44,00
DS230	230	2,4	8	22,23 FL	1	●	51,00
DS230I	230	2,8	8	22,23	1	●	45,00



### NTP

- Disco turbo con riporti laterali diamantati. Consente tagli profondi
- Alta velocità di taglio

- *Turbo blade with side coating. Allows deep cutting*
- *High cutting speed*



	Ø	T	X	H		STOCK	€
NTP125	125	2,2	8	M14 FL	1	●	26,00
NTP150	150	2,2	8	M14 FL	1	●	33,00
NTP230	230	2,7	8	22,23 FL	1	●	53,00


## DISCHI DIAMANTATI A SECCO PER SMERIGLIATRICI DRY CUTTING BLADES FOR ANGLE GRINDERS

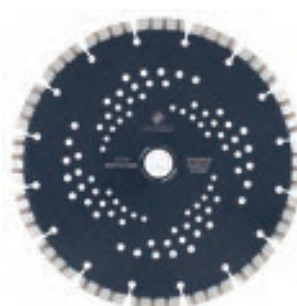


### LWTU

- Disco laser professionale. Segmento turbo con diamante posizionato
- Ottima durata nel taglio di un'ampia gamma di materiali
- *Professional laser blade. Turbo shaped segment with patterned diamond*
- *Very long life on a wide range of materials*




	Ø	T	X	L <sub>2</sub>	Z	H		STOCK	€
LWTU115I	115	2,2	10	32	9	22,23	1	▽	47,00
LWTU230I	230	2,4	10	38	16	22,23	1	●	76,00



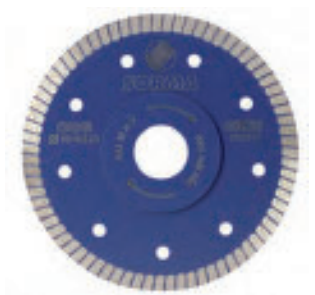
### LTTG

- Disco laser professionale. Segmento turbo specifico per granito
- Ottima durata e costanza di taglio
- *Professional laser blade. Turbo shaped segment for granite cutting*
- *Excellent life and even cutting performance*



	Ø	T	X	L <sub>2</sub>	Z	H		STOCK	€
LTTG125I	125	2,0	10	32	10	22,23	1	●	40,00
LTTG180I	180	2,4	10	32	14	22,23	1	●	62,00
LTTG230I	230	2,6	10	38	16	22,23	1	●	77,00
LTTG230M14	230	2,6	10	38	16	M14 FL	1	●	99,00

## DISCHI DIAMANTATI A SECCO PER SMERIGLIATRICI DRY CUTTING BLADES FOR ANGLE GRINDERS

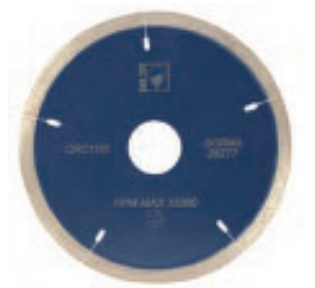


### CCG

- Disco turbo ultrasottile per tagli precisi senza scheggiature
- La flangia di rinforzo centrale aumenta la stabilità
- *Extra thin turbo blade for precise non chipped cuts*
- *Center reinforcement flange increases stability*

P G M

	Ø	T	X	H		STOCK	€
CCG115I	115	1,2	7	22,23	1	●	19,00
CCG125I	125	1,2	7	22,23	1	●	22,00
CCG230I	230	1,8	7	22,23	1	●	62,00



### CRC

- Corona continua con intagli laser di raffreddamento
- Taglio preciso di materiali delicati
- *Continuous rim with laser cooling slots*
- *Precise cut of delicate materials*

P G M

	Ø	T	X	H		STOCK	€
CRC115I	115	1,4	6,5	22,23	1	●	27,00
CRC125I	125	1,4	6,5	22,23	1	●	30,00
CRC230	230	2,0	6,5	22,23 FL	1	▽	79,00


## DISCHI DIAMANTATI A SECCO PER SMERIGLIATRICI DRY CUTTING BLADES FOR ANGLE GRINDERS



### EDS

- Disco elettrodepositato a settori
- Diamante di alta qualità. Ottima velocità di taglio e lunga durata
- *Electroplated segmented blade*
- *High quality diamond powder. Excellent cutting speed and long life*




	Ø	T	W	Z	H		STOCK	€
EDS115	115	2,5	3	12	M14FL	1	●	34,00
EDS125	125	2,5	3	12	M14FL	1	●	36,00
EDS230	230	2,8	5	22	M14FL	1	●	75,00



### EDSK

- Disco elettrodepositato a settori con riporti laterali
- Diamante di alta qualità. Ottima velocità di taglio e lunga durata
- Consente leggere molature e tagli più profondi del tipo EDS
- *Electroplated segmented blade with side coatings*
- *High quality diamond powder. Excellent cutting speed and long life*
- *Allows light grinding and deeper cut compared with EDS type*




	Ø	T	W	Z	H		STOCK	€
EDSK115	115	2,5	3	12	M14FL	1	●	40,00
EDSK125	125	2,5	3	12	M14FL	1	●	42,00
EDSK230	230	2,8	5	22	M14FL	1	●	101,00



### SEDLS

- Disco elettrodepositato a settori con riporti laterali
- *Electroplated segmented blade with side coatings*



	Ø	T	W	Z	H		STOCK	€
SEDLS125	125	2,5	4	12	M14FL	1	▽	38,00
SEDLS150	150	2,5	4	16	M14FL	1	▽	46,00
SEDLS230	230	2,8	4	22	22,2FL	1	●	70,00

## DISCHI DIAMANTATI A SECCO PER SMERIGLIATRICI DRY CUTTING BLADES FOR ANGLE GRINDERS



### EDC

- Disco elettrodepositato a corona continua
- Taglio veloce senza scheggiature
- *Electroplated blade with continuous diamond rim*
- *Fast cutting with no chipping*



	∅	T	W	H		STOCK	€
EDC115I	115	2,5	4	22,2	1	●	22,00
EDC125I	125	2,5	4	22,2	1	●	25,00



### EDL

- Disco elettrodepositato a corona continua con riporti laterali
- Consente leggere molature e tagli più profondi del tipo EDC
- *Electroplated blade with continuous diamond rim and side coatings*
- *Allows light grinding and deeper cut compared with EDC type*



	∅	T	W	H		STOCK	€
EDL115I	115	2,5	4	22,2	1	●	29,00
EDL125	125	2,5	4	M14FL	1	●	42,00

## DISCHI DIAMANTATI PER USI SPECIALI SPECIAL USE DIAMOND BLADES



### EDLX

- Disco elettrodepositato a corona continua per taglio e molatura
- Alta qualità del diamante e design innovativo per veloce asportazione
- *Electroplated continuous rim blade for cutting and grinding*
- *High diamond quality and innovative design for very fast stock removal*



	∅	T	X	H		STOCK	€
EDLX125	125	2,5	33	M14 FL	1	●	59,00
EDLX230	230	2,8	64	22,23 FL	1	●	161,00



### EDLXX

- Diamante di alta qualità per taglio veloce e lunga durata
- Diamantatura su entrambi i lati per le applicazioni più gravose
- *High quality diamond powder for fast cutting and long life*
- *Both sides coating for most demanding applications*



	∅	T	X	H		STOCK	€
EDLXX125	125	2,5	33	M14FL	1	●	66,00
EDLXX230	230	2,8	64	M14FL	1	●	205,00



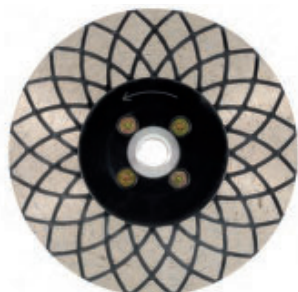
### EDSF

- Disco elettrodepositato a settori per taglio e molatura
- L'ampia fascia diamantata consente ottima asportazione e buona finitura
- *Electroplated segmented blade for cutting and grinding*
- *The wide diamond rim allows excellent stock removal with good finishing*



	∅	T	X	Z	H		STOCK	€
EDSF125	125	2,5	30	12	M14FL	1	●	67,00
EDSF230	230	2,8	45	22	M14FL	1	●	154,00

## DISCHI DIAMANTATI PER USI SPECIALI SPECIAL USE DIAMOND BLADES

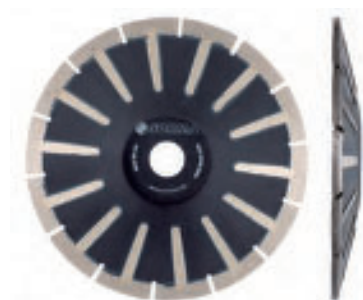


### TS

- Disco turbo professionale per taglio e molatura
- Costruzione molto robusta per resistere alle sollecitazioni in molatura
- *Professional turbo blade for cutting and grinding*
- *Heavy duty construction in order to resist grinding stress*

G ES T S C

	Ø	T	X		H		STOCK	€
TS125	125	3,0	30/10		M14 FL	1	●	75,00



### DCG

- Disco sinterizzato convesso con riporti laterali su entrambi i lati
- Studiato per tagli curvi (lavelli). Taglio molto veloce
- *Sintered convex blade with both side diamond protection segments*
- *Studied for sink holes cutting. Fast cutting blade*

G ES

	Ø	T	X	L <sub>2</sub>	Z	H		STOCK	€
DCG125I	125	4,2	10+25	35	10	22,23	1	●	65,00
DCG180I	180	4,2	10+35	36	14	22,23	1	●	97,00



### EDLC

- Disco elettrodepositato convesso con riporti laterali su entrambi i lati
- Studiato per tagli curvi (lavelli). Taglio molto veloce
- *Electroplated convex blade with both side diamond protection segments*
- *Studied for sink holes cutting. Fast cutting blade*

M

	Ø	T	W	DL		H		STOCK	€
EDLC125I	125	2,5	4	4-5x25		22,23	1	●	51,00
EDLC180I	180	3,0	4	4-5x25		22,23	1	●	68,00

## MOLE DIAMANTATE A TAZZA DIAMOND CUP WHEELS



### SW

- Mola a tazza con doppia corona di segmenti
- Ottima asportazione anche in lavorazioni in piano. Forata per aspirazione polveri
- *Double row segmented cup wheel*
- *High stock removal even on flat grinding. Holes for dust extraction*



	∅	T	W	L <sub>2</sub>	Z	H		STOCK	€
SW100	100	7,0	5,5	30	8+8	22,23	1	●	58,00
SW100C	100	7,0	5,5	30	8+8	M14	1	●	58,00
SW125	125	7,0	5,5	30	10+10	22,23	1	●	67,00
SW125C	125	7,0	5,5	30	10+10	M14	1	●	67,00
SW180	180	7,0	5,5	35	12+12	22,23	1	●	107,00



### MR

- Mola a tazza a segmenti sinterizzati con riempimento in resina
- Disponibile in 3 granulometrie. Ottima rifinitura anche in smussatura
- *Segmented cup wheel resin filled*
- *Three grit sizes available. Excellent finishing even on small bevels*



	∅	W	X	Z	#	H		STOCK	€
MR100C	105	7,0	5	12	40	M14	1	●	74,00
MR1001C	105	7,0	5	12	60	M14	1	●	74,00
MR1002C	105	7,0	5	12	120	M14	1	●	77,00



### TGW

- Mola a tazza sinterizzata turbo a doppio strato. Diamante di qualità top
- Unisce una grande taglierenza a una durata molto elevata
- *Sintered double turbo cup wheel. Top diamond quality*
- *High stock removal and long life*



	∅	W	X	#	H		STOCK	€
TGW100C	100	20,0	7	40	M14	1	●	91,00
TGW125C	125	20,0	5	40	M14	1	●	101,00

## MOLE DIAMANTATE A TAZZA DIAMOND CUP WHEELS



### TGH

- Mola a tazza sinterizzata turbo a doppio strato. Diamante di qualità top
  - Nuovo legante per massima taglieria
- 
- *Sintered double turbo cup wheel. Top diamond quality*
  - *New bond for very high cutting speed*



	∅	W	X	H	#		STOCK	€
TGH100C	100	20,0	6	M14	40	1	●	62,00



### GRA

- Mola a tazza sinterizzata turbo con corpo in alluminio
  - Disponibile in 3 granulometrie
- 
- *Sintered turbo cup wheel with aluminium body*
  - *Three grit sizes available*



	∅	W	X	#	H		STOCK	€
GRA100C	100	20,0	5	40	M14	1	●	48,00
GRA1001C	100	20,0	5	60	M14	1	●	94,00
GRA1002C	100	20,0	5	120	M14	1	●	96,00



### SPG

- Mola a tazza sinterizzata turbo con corpo in alluminio. Uno strato di gomma riduce le vibrazioni in lavorazione
  - Alta capacità di asportazione
- 
- *Sintered turbo cup wheel with aluminium body. A rubber layer reduces vibrations*
  - *High stock removal*



	∅	T	W	#	H		STOCK	€
SPG100C	100	20,0	4	40	M14	1	▽	60,00

## MOLE DIAMANTATE A TAZZA DIAMOND CUP WHEELS



### VBSB

- Mola a tazza saldo brasata. Con fori per aspirazione polveri
- Consente velocità di molatura eccezionali sui materiali di media durezza
- *Vacuum brazed cup wheel. With holes for dust extraction*
- *Allows exceptional grinding speeds on all medium-hardness materials*



	Ø	W	E	#	H		STOCK	€
VBSB10040C	100	25,0	3,5	40	M14	1	●	56,00
VBSB10060C	100	25,0	3,5	60	M14	1	●	54,00
VBSB12560C	125	30,0	3,5	60	M14	1	▽	82,00



### VBDF

- Utensile diamantato saldo brasato con forma a centro depresso. Bordo arrotondato
- Utensile leggero e maneggevole
- *Depressed center vacuum brazed diamond tool. Rounded edge*
- *Light and easy to handle tool*



	Ø	W	E	#	H		STOCK	€
VBDF115040	115	25	1,5	40	22,23	1	●	30,00
VBDF115120	115	25	1,5	120	22,23	1	●	30,00
VBDF178030	178	28	2	30	22,23	1	●	75,00

## MOLE DIAMANTATE A TAZZA DIAMOND CUP WHEELS



### MA

- Diamante elettrodepositato di alta qualità
- Il corpo mola in alluminio riduce la fatica dell'operatore
- *High quality electroplated diamond powder*
- *Aluminium wheel body significantly reduces operator stress*



	∅	W	Z	#	H		STOCK	€
MA100C	100	22,0	12	40	M14	1	●	140,00



### SG

- Mola a tazza sinterizzata con corpo in fibra antivibrante. Riduce al minimo la fatica dell'operatore.
- Elevata asportazione anche su colle, resine, ghisa
- *Antivibrating fiber backing. Significantly reduces operator stress*
- *High stock removal even on glue, resin and cast iron*



	∅	W	X	#	H		STOCK	€
SG100	100	20,0	2,2	50	22,23	1	●	68,00



### AG01

- Flangia da 22,23 a M14
- *Flange from 22,23 to M14*

	A	B		STOCK	€
AG01	22,23	M14	1	●	13,50

## MOLE PER INTERNI INTERNAL GRINDING WHEELS



### 1A1S EP

- Veloce asportazione grazie al corpo fresato ed al diamante di alta qualità
- Eccellente per rettificare l'interno dei fori per livello
- *High stock removal thanks to milled steel body and high quality diamond powder*
- *Excellent for truing sink hole cut*



	Ø	T	L <sub>2</sub>	Z	#	H		STOCK	€
NDR300	75	50,0	20	8	40	M14	1	●	147,00



### 1A1S M

- Settori raggiati per veloce asportazione e buon bilanciamento
- Eccellente per rettificare l'interno di fori per livello
- *Radiused segments for high stock removal and balanced working*
- *Excellent for truing sink hole cut*



	Ø	T	X	L <sub>2</sub>	Z	H		STOCK	€
UP0013	70	35,0	4	10	13	M14	1	●	237,00

## MOLE DIAMANTATE CON TASTATORE PER SMERIGLIATRICI DIAMOND WHEELS WITH TOUCHER GUIDE FOR ANGLE GRINDERS



### TRB EP

- Mola elettrodepositata a raggio concavo con doppio tastatore rotante
- Profili eseguibili B-V-A
- *Electroplated wheel with double rotating toucher for concave radius*
- *Can obtain B-V-A profiles*

M ES

	∅	R	H		#	STOCK	€
TRB05E1IM14	104	5,0	M14	1	40	●	162,00
TRB10E1IM14	104	10,0	M14	1	40	●	171,00
TRB15E1IM14	104	15,0	M14	1	40	●	182,00
TRB20E1IM14	104	20,0	M14	1	40	●	201,00
TRB25E1IM14	104	25,0	M14	1	40	●	204,00
TRB30E1IM14	114	30,0	M14	1	40	●	248,00

### Mola di ricambio / Spare part wheel

M ES

	∅	R	H		#	STOCK	€
ES0291	94	5,0	17	1	40	○	113,00
ES0290	94	10,0	17	1	40	○	120,00
ES0266	94	15,0	17	1	40	○	135,00
ES0040	94	20,0	17	1	40	○	156,00
ES0041	94	25,0	17	1	40	○	162,00
ES0042	104	30,0	17	1	40	○	208,00



### TRL EP

- Mola elettrodepositata a raggio convesso con doppio tastatore rotante
- Profili eseguibili L
- *Electroplated wheel with double rotating toucher for convex radius*
- *Can obtain L profiles*

M ES

	∅	R	H		#	STOCK	€
TRL10E1IM14	104	10,0	M14	1	40	●	167,00
TRL15E1IM14	104	15,0	M14	1	40	●	182,00
TRL20E1IM14	104	20,0	M14	1	40	●	201,00
TRL25E1IM14	104	25,0	M14	1	40	○	207,00

### Mola di ricambio / Spare part wheel

M ES

	∅	R	H		#	STOCK	€
ES0043	94	10,0	17	1	40	○	120,00
ES0046	94	15,0	17	1	40	○	136,00
ES0047	94	20,0	17	1	40	○	156,00
ES0048	94	25,0	17	1	40	○	162,00

## MOLE DIAMANTATE CON TASTATORE PER SMERIGLIATRICI DIAMOND WHEELS WITH TOUCHER GUIDE FOR ANGLE GRINDERS

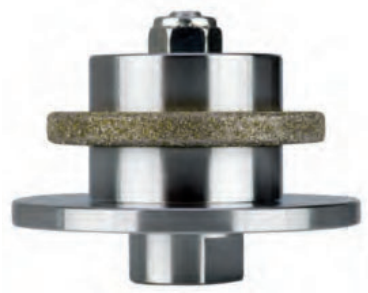


### TRB M

- Mola sinterizzata a settori profilo B con doppio tastatore rotante
- Profili eseguibili B-V-A
- Sintered segmented wheel with double rotating toucher for concave radius
- Can obtain B-V-A profiles

G ES

	∅	R	H		#	STOCK	€
TRB10M1IM14	100	10,0	M14	1	40	●	354,00
TRB15M1IM14	100	15,0	M14	1	40	●	371,00
TRB20M1IM14	100	20,0	M14	1	40	●	436,00



### TR-1 EP

- Mola elettrodepositata con tastatore rotante per esecuzione gocciolatoio
- Disponibile in 3 larghezze standard
- Electroplated wheel with rotating toucher guide for drip slot grinding
- Available in three standard widths

M ES

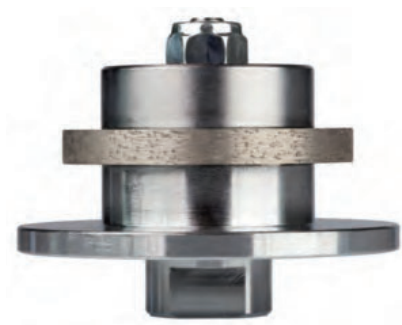
	∅	T	W	H		#	STOCK	€
TR106E1IM14	63	6,0	6	M14	1	40	●	166,00
TR108E1IM14	70	8,0	10	M14	1	40	●	171,00
TR110E1IM14	70	10,0	10	M14	1	40	●	182,00

### Mola di ricambio / Spare part wheel

M ES

	∅	T	H		#	STOCK	€
ES0285	63	6,0	17	1	40	●	79,00
ES0064	70	8,0	17	1	40	○	88,00
ES0293	70	10,0	17	1	40	○	101,00

## MOLE DIAMANTATE CON TASTATORE PER SMERIGLIATRICI DIAMOND WHEELS WITH TOUCHER GUIDE FOR ANGLE GRINDERS



### TR-1 M

- Mola sinterizzata con tastatore rotante per esecuzione gocciolatoio
- Disponibile in larghezza standard 8mm
- *Sintered wheel with rotating toucher guide for drip slot grinding*
- *8 mm wide*

G ES ☀

	∅	T	H		#	STOCK	€
TR106M1IM14	68	8,0	M14	1	40	●	212,00

### Mola di ricambio / Spare part wheel

M ES ☀

	∅	T	H		#	STOCK	€
UP0008	68	8,0	17	1	40	○	135,00



### TR ANTI EP

- Mola elettrodepositata con doppio tastatore rotante per esecuzione antiscivolo
- La mola reversibile permette di ottenere due diversi effetti antiscivolo
- *Electroplated wheel with double rotating toucher guide for creating a non slip pattern*
- *Reversible diamond wheel allows to create two different non slip patterns*

M ES ☀

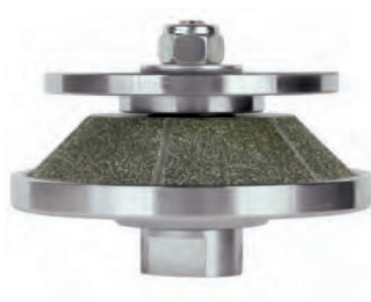
	∅	T	H		#	STOCK	€
TRANTIE1IM14	53	28,0	M14	1	40	●	211,00

### Mola di ricambio / Spare part wheel

M ES ☀

	∅	T	H		#	STOCK	€
ES0039	53	28,0	M14	1	40	○	159,00

## MOLE DIAMANTATE CON TASTATORE PER SMERIGLIATRICI DIAMOND WHEELS WITH TOUCHER GUIDE FOR ANGLE GRINDERS



TR E 1V1 45° EP

- Mola elettrodepositata con doppio tastatore rotante per esecuzione smussi
- Tre tastatori inferiori in dotazione per eseguire smussi da 5-10-15mm
- *Electroplated wheel with double rotating toucher guide for precise bevel grinding*
- *Three different guide diameters for 5-10-15mm bevel*

M ES

	∅	T	H		#	STOCK	€
TRES3E1M14	95	18,0	M14	1	40	●	243,00



TR 6A2 EP

- Mola elettrodepositata con doppio tastatore rotante per esecuzione cordellina
- Tastatori inferiori intercambiabili per cordellina da 15 o 20mm
- *Electroplated wheel with double rotating toucher guide for side rim*
- *Interchangeable toucher guides to obtain 15 or 20mm side rim*

M ES

	∅	W	H		#	STOCK	€
ES0059	104	10,0	M14	1	60	●	162,00

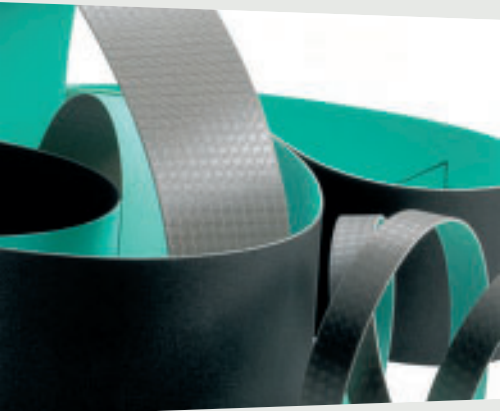


TFB EP

- Mola elettrodepositata raggio concavo con tastatori fissi
- Profili eseguibili B-V-A
- *Electroplated wheel with fixed touchers guides for concave radius*
- *Can obtain B-V-A profiles*

M ES

	∅	R	H		#	STOCK	€
ES0216	102	5,0	M14	1	40	○	129,00
ES0217	102	10,0	M14	1	40	●	135,00
ES0211	102	15,0	M14	1	40	●	147,00
ES0218	102	20,0	M14	1	40	●	165,00
ES0238	102	25,0	M14	1	40	○	171,00
ES0220	112	30,0	M14	1	40	○	206,00

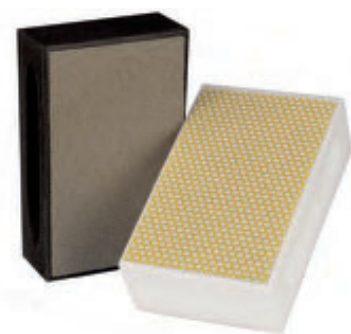


**TELA DIAMANTATA**  
**DIAMOND CLOTH**

## TAMPONI A MANO DIAMANTATI DIAMOND HAND PADS

90x55

- I tamponi diamantati 90x55 sono ideali per ottenere velocemente ed economicamente finiture di alta qualità su superfici piane o sagomate
- Diamond 90x55 hand pads are inexpensive tools for achieving a quick, high-quality finish on either flat or radiused surfaces



DIAFACE	#		STOCK	€
TP010021S	60M 250 <sup>µ</sup>	10	●	18,70
TP010022S	120M 125 <sup>µ</sup>	10	●	16,20
TP010023S	200M 74 <sup>µ</sup>	10	●	12,40
TP010025S	400M 40 <sup>µ</sup>	10	●	10,10
TP010026S	600M 20 <sup>µ</sup>	10	●	10,10
TP010027S50	1000M 10 <sup>µ</sup>	10	○	13,80
TP010025B	500R 30 <sup>µ</sup>	10	●	8,10
TP010027R	1000R 10 <sup>µ</sup>	10	●	8,10
TP010028R	8000R 2 <sup>µ</sup>	10	●	8,10



FASTLINE	#		STOCK	€
TFP010021S	60M 250 <sup>µ</sup>	10	●	13,20
TFP010022S	120M 125 <sup>µ</sup>	10	●	11,90
TFP010023S	200M 74 <sup>µ</sup>	10	●	11,10
TFP010025S	400M 40 <sup>µ</sup>	10	●	8,40
TFP010026S	600M 20 <sup>µ</sup>	10	○	8,40
TFP010025C	500R 30 <sup>µ</sup>	10	○	7,00
TFP010027C	1000R 10 <sup>µ</sup>	10	○	7,00
TFP010028C	8000R 2 <sup>µ</sup>	10	○	7,00



MOONFLEX	#		STOCK	€
THP010021G	60M 250 <sup>µ</sup>	10	●	22,80
THP010022G	120M 125 <sup>µ</sup>	10	●	19,70
THP010023G	200M 74 <sup>µ</sup>	10	●	14,90
THP010025G	400M 40 <sup>µ</sup>	10	●	11,50
THP010026G	600M 20 <sup>µ</sup>	10	○	11,50
THP010025C	500R 30 <sup>µ</sup>	10	●	10,10
THP010027C	1000R 10 <sup>µ</sup>	10	●	10,10
THP010028C	8000R 2 <sup>µ</sup>	10	●	10,10



TECHLINE	#		STOCK	€
TEP010021D	60R	10	▽	10,30
TEP010022D	120R	10	▽	10,30
TEP010023D	200R	10	▽	10,30
TEP010024D	320R	10	▽	10,30
TEP010025D	500R	10	▽	10,30
TEP010026D	800R	10	▽	10,30
TEP010027D	1000R	10	▽	10,30
TEP010028D	8000R	10	▽	10,30

## TAMPONI A MANO DIAMANTATI DIAMOND HAND PADS

### 90x55 DCR

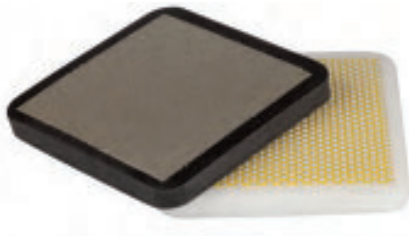
- Tampone diamantato rigido, ideale per sfilettatura a mano
- *Rigid type hand pad, particularly suitable for hand arrising*





DIAFACE	#		STOCK	€
TRP010022L	120M 125 <sup>µ</sup>	5	●	16,00

### 75x75

- Tamponi diamantati molto flessibili ideali per lucidatura di sagome particolari o superfici difficilmente accessibili
- *Very flexible hand pads suitable for various shapes polishing and hard to reach positions*



DIAFACE	#		STOCK	€
TP010011S	60M 250 <sup>µ</sup>	4	●	30,40
TP010012S	120M 125 <sup>µ</sup>	4	●	25,10
TP010013S	200M 74 <sup>µ</sup>	4	●	19,10
TP010015S	400M 40 <sup>µ</sup>	4	●	16,20
TP010016S	600M 20 <sup>µ</sup>	4	○	16,20
TP010015B	500R 30 <sup>µ</sup>	4	●	9,90
TP010017R	1000R 10 <sup>µ</sup>	4	●	9,90
TP010018R	8000R 2 <sup>µ</sup>	4	○	9,90

MOONFLEX	#		STOCK	€
THP010011G	60M 250 <sup>µ</sup>	4	○	32,20
THP010012G	120M 125 <sup>µ</sup>	4	○	27,60
THP010013G	200M 74 <sup>µ</sup>	4	○	20,90
THP010015G	400M 40 <sup>µ</sup>	4	○	17,50
THP010016G	600M 20 <sup>µ</sup>	4	○	17,50
THP010015C	500R 30 <sup>µ</sup>	4	○	11,00
THP010017C	1000R 10 <sup>µ</sup>	4	○	11,00
THP010018C	8000R 2 <sup>µ</sup>	4	○	11,00

## TAMPONI SAGOMATI PROFILED HAND PADS

100x55

- Disponibile preformato nei profili più comuni per spessore lastra 20 o 30mm
- Available in the most common profiles for 20 or 30mm slab



DIAFACE A20	#		STOCK	€
TP020011S	60M 250 <sup>µ</sup>	2	○	31,10
TP020012S	120M 125 <sup>µ</sup>	2	○	26,90
TP020013S	200M 74 <sup>µ</sup>	2	○	22,60
TP020015S	400M 40 <sup>µ</sup>	2	○	20,20
TP020016S	600M 20 <sup>µ</sup>	2	○	20,20
TP020015B	500R 30 <sup>µ</sup>	2	○	13,80
TP020017R	1000R 10 <sup>µ</sup>	2	○	13,80
TP020018R	8000R 2 <sup>µ</sup>	2	○	13,80

DIAFACE V20	#		STOCK	€
TP020071S	60M 250 <sup>µ</sup>	2	○	31,10
TP020072S	120M 125 <sup>µ</sup>	2	○	26,90
TP020073S	200M 74 <sup>µ</sup>	2	○	22,60
TP020075S	400M 40 <sup>µ</sup>	2	○	20,20
TP020076S	600M 20 <sup>µ</sup>	2	○	20,20
TP020075B	500R 30 <sup>µ</sup>	2	○	13,80
TP020077R	1000R 10 <sup>µ</sup>	2	○	13,80
TP020078R	8000R 2 <sup>µ</sup>	2	○	13,80

DIAFACE A30	#		STOCK	€
TP020021S	60M 250 <sup>µ</sup>	2	○	39,20
TP020022S	120M 125 <sup>µ</sup>	2	○	32,90
TP020023S	200M 74 <sup>µ</sup>	2	○	29,00
TP020025S	400M 40 <sup>µ</sup>	2	○	25,80
TP020026S	600M 20 <sup>µ</sup>	2	○	25,80
TP020025B	500R 30 <sup>µ</sup>	2	○	18,70
TP020027R	1000R 10 <sup>µ</sup>	2	○	18,70
TP020028R	8000R 2 <sup>µ</sup>	2	○	18,70

DIAFACE V30	#		STOCK	€
TP020081S	60M 250 <sup>µ</sup>	2	●	39,20
TP020082S	120M 125 <sup>µ</sup>	2	●	32,90
TP020083S	200M 74 <sup>µ</sup>	2	●	29,00
TP020085S	400M 40 <sup>µ</sup>	2	●	25,80
TP020086S	600M 20 <sup>µ</sup>	2	○	25,80
TP020085B	500R 30 <sup>µ</sup>	2	●	18,70
TP020087R	1000R 10 <sup>µ</sup>	2	●	18,70
TP020088R	8000R 2 <sup>µ</sup>	2	○	18,70

## BLOCCHI DIAMANTATI PER AFFILATURA DIAMOND SHARPENING BLOCKS

100x25 / 150x50

- Per affilare velocemente scalpelli, pialle, coltelli. Eccezionale nell'affilatura di lame ceramiche
- For quick resharpening of chisels, knives. Perfect for ceramic blades



DIAFACE 100x25	#		STOCK	€
TB010052S	120M	2	○	24,20
TB010053S	200	2	○	21,60
TB010055S	400M	2	○	18,90

MOONFLEX 100x25	#		STOCK	€
THB010052G	120M	2	○	24,80
THB010053G	200	2	○	23,00
THB010055G	400M	2	○	20,20

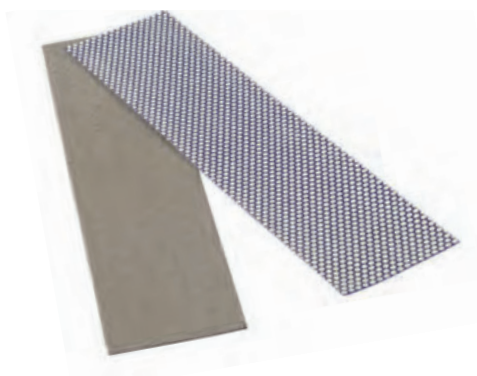
DIAFACE 150x50	#		STOCK	€
TB010022S	120M 125 <sup>u</sup>	1	○	50,20
TB010023S	200M 74 <sup>u</sup>	1	○	43,90
TB010025S	400M 40 <sup>u</sup>	1	○	40,70
TB010026S	600M 20 <sup>u</sup>	1	○	40,70
TB01006AS	200M 74 <sup>u</sup> 400M 40 <sup>u</sup>	1	○	42,80

MOONFLEX 150x50	#		STOCK	€
THB010022G	120M 125 <sup>u</sup>	1	●	56,90
THB010023G	200M 74 <sup>u</sup>	1	●	49,50
THB010025G	400M 40 <sup>u</sup>	1	●	46,00
THB010026G	600M 20 <sup>u</sup>	1	○	46,00
THB01006AG	200M 74 <sup>u</sup> 400M 40 <sup>u</sup>	1	●	47,00

## FOGLI DIAMANTATI CON SUPPORTO TELA DIAMOND SHEETS WITH CANVAS BACKING

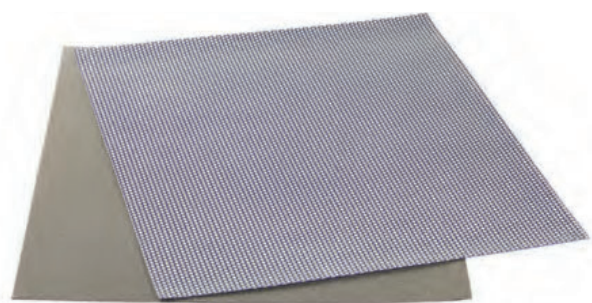
CV

- Supporto molto flessibile, adattabile a sagome complesse. Facilmente ritagliabile
- *Very flexible backing can be used for complex shapes. Can be easily cut with scissors*



DIAFACE 230x50	#		STOCK	€
TF020311S	60M 250 <sup>µ</sup>	2	●	49,80
TF020312S	120M 125 <sup>µ</sup>	2	●	39,90
TF020313S	200M 74 <sup>µ</sup>	2	●	28,30
TF020315S	400M 40 <sup>µ</sup>	2	●	24,80
TF020316S	600M 20 <sup>µ</sup>	2	●	24,80
TF020317S50	1000M 10 <sup>µ</sup>	2	●	30,00
TF020315B	500R 30 <sup>µ</sup>	2	●	15,20
TF020317R	1000R 10 <sup>µ</sup>	2	●	15,20
TF020318R	8000R 2 <sup>µ</sup>	2	●	15,20

MOONFLEX 230x50	#		STOCK	€
THF020311G	60M 250 <sup>µ</sup>	3	●	54,80
THF020312G	120M 125 <sup>µ</sup>	3	●	43,90
THF020313G	200M 74 <sup>µ</sup>	3	●	31,10
THF020315G	400M 40 <sup>µ</sup>	3	●	27,60
THF020316G	600M 20 <sup>µ</sup>	3	●	27,60
THF020317G50	1000M 10 <sup>µ</sup>	3	●	31,10
THF020315C	500R 30 <sup>µ</sup>	3	●	16,60
THF020317C	1000R 10 <sup>µ</sup>	3	●	16,60
THF020318C	8000R 2 <sup>µ</sup>	3	○	16,60




DIAFACE 230x280	#		STOCK	€
TF020051S	60M 250 <sup>µ</sup>	1	●	253,50
TF020052S	120M 125 <sup>µ</sup>	1	●	203,20
TF020053S	200M 74 <sup>µ</sup>	1	●	143,20
TF020055S	400M 40 <sup>µ</sup>	1	●	125,50
TF020056S	600M 20 <sup>µ</sup>	1	●	125,50
TF020057S50	1000M 10 <sup>µ</sup>	1	●	150,70
TF020055B	500R 30 <sup>µ</sup>	1	●	77,80
TF020057R	1000R 10 <sup>µ</sup>	1	●	77,80
TF020058R	8000R 2 <sup>µ</sup>	1	●	77,80


MOONFLEX 230x280	#		STOCK	€
THF020051G	60M 250 <sup>µ</sup>	1	○	278,70
THF020052G	120M 125 <sup>µ</sup>	1	●	228,90
THF020053G	200M 74 <sup>µ</sup>	1	●	157,30
THF020055G	400M 40 <sup>µ</sup>	1	●	137,90
THF020056G	600M 20 <sup>µ</sup>	1	●	137,90
THF020057G50	1000M 10 <sup>µ</sup>	1	○	167,10
THF020055C	500R 30 <sup>µ</sup>	1	○	85,60
THF020057C	1000R 10 <sup>µ</sup>	1	○	85,60
THF020058C	8000R 2 <sup>µ</sup>	1	○	85,60


## FOGLI DIAMANTATI CON SUPPORTO TELA DIAMOND SHEETS WITH CANVAS BACKING

### CV

- Supporto molto flessibile, adattabile a sagome complesse. Facilmente ritagliabile
- *Very flexible backing can be used for complex shapes. Can be easily cut with scissors*

DIAFACE 1170x295	#		STOCK	€
TF020281S10	60M 250 <sup>µ</sup>	1	○	1.056,00
TF020282S10	120M 125 <sup>µ</sup>	1	○	970,00
TF020283S10	200M 74 <sup>µ</sup>	1	○	766,00
TF020285S10	400M 40 <sup>µ</sup>	1	○	636,00
TF020286S10	600M 20 <sup>µ</sup>	1	○	636,00
TF020287S30	1000M 10 <sup>µ</sup>	1	○	743,00

DIAFACE 760x50	#		STOCK	€
TF020031S	60M 250 <sup>µ</sup>	1	○	149,50
TF020032S	120M 125 <sup>µ</sup>	1	○	115,60
TF020033S	200M 74 <sup>µ</sup>	1	●	84,50
TF020035S	400M 40 <sup>µ</sup>	1	○	74,30
TF020036S	600M 20 <sup>µ</sup>	1	○	74,30

DIAFACE 690x295	#		STOCK	€
TF020285B	500R 30 <sup>µ</sup>	1	○	248,00
TF020287R	1000R 10 <sup>µ</sup>	1	○	248,00
TF020288R	8000R 2 <sup>µ</sup>	1	○	248,00

## FOGLI DIAMANTATI AUTOADESIVI SELF-ADHESIVE DIAMOND SHEETS

SA

· Il dorso adesivo permette l'incollaggio permanente su superfici piane. Ideale per costruirsi lime diamantate o piccoli utensili. Si ritaglia facilmente con una forbice  
· The self adhesive backing allows permanent gluing on flat surfaces. Ideal to manufacture diamond files or small tools. Can be easily cut with scissors



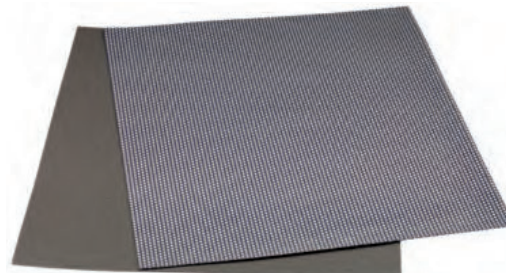
DIAFACE 75x75	#		STOCK	€
TF010011S	60M 250 <sup>µ</sup>	5	●	22,70
TF010012S	120M 125 <sup>µ</sup>	5	●	17,70
TF010013S	200M 74 <sup>µ</sup>	5	●	13,10
TF010015S	400M 40 <sup>µ</sup>	5	●	12,00
TF010016S	600M 20 <sup>µ</sup>	5	●	12,00
TF010017S50	1000M 10 <sup>µ</sup>	5	●	13,10
TF010015B	500R 30 <sup>µ</sup>	5	●	8,50
TF010017R	1000R 10 <sup>µ</sup>	5	●	8,50
TF010018R	8000R 2 <sup>µ</sup>	5	○	8,50



MOONFLEX 75x75	#		STOCK	€
THF010011G	60M 250 <sup>µ</sup>	5	●	24,80
THF010012G	120M 125 <sup>µ</sup>	5	●	19,50
THF010013G	200M 74 <sup>µ</sup>	5	●	14,50
THF010015G	400M 40 <sup>µ</sup>	5	●	13,50
THF010016G	600M 20 <sup>µ</sup>	5	●	13,50
THF010017G50	1000M 10 <sup>µ</sup>	5	○	14,20
THF010015C	500R 30 <sup>µ</sup>	5	○	9,50
THF010017C	1000R 10 <sup>µ</sup>	5	○	9,50
THF010018C	8000R 2 <sup>µ</sup>	5	○	9,50



DIAFACE 100x100	#		STOCK	€
TF010201S	60M	5	○	44,00
TF010202S	120M	5	○	34,30
TF010203S	200M	5	○	25,70
TF010205S	400M	5	○	23,80
TF010206S	600M	5	○	23,80
TF010207S50	1000M	5	○	28,80

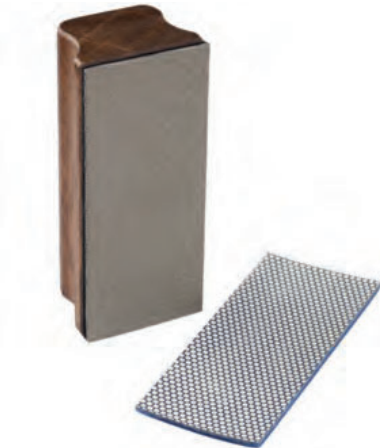


DIAFACE 230x280	#		STOCK	€
TF010021S	60M 250 <sup>µ</sup>	1	○	258,40
TF010022S	120M 125 <sup>µ</sup>	1	●	194,90
TF010023S	200M 74 <sup>µ</sup>	1	●	150,60
TF010025S	400M 40 <sup>µ</sup>	1	●	137,90
TF010026S	600M 20 <sup>µ</sup>	1	●	137,90
TF010027S50	1000M 10 <sup>µ</sup>	1	●	167,10
TF010025B	500R 30 <sup>µ</sup>	1	○	97,90
TF010027R	1000R 10 <sup>µ</sup>	1	○	97,90
TF010028R	8000R 2 <sup>µ</sup>	1	○	97,90

## FOGLI DIAMANTATI QRS QRS BACKING DIAMOND SHEETS

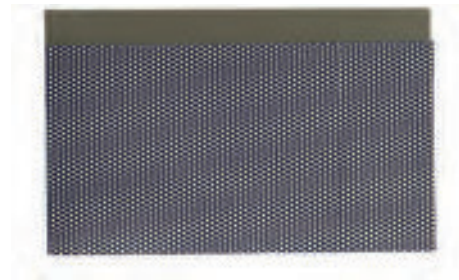
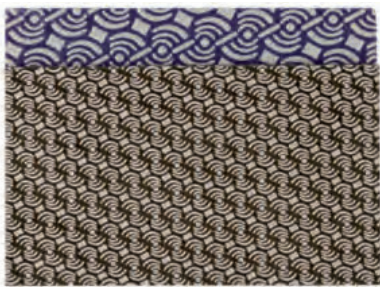
### QRS

- Supporto a strappo per un veloce cambio di granulometria. Uso a mano o su levigatrici orbitali
- Loop backing for rapid change of grit size. Can be used by hand or with orbital sanders



DIAFACE 130x55	#		STOCK	€
TF030041S	60M 250 $\mu$	3	●	29,30
TF030042S	120M 125 $\mu$	3	●	22,60
TF030043S	200M 74 $\mu$	3	●	17,70
TF030045S	400M 40 $\mu$	3	●	17,00
TF030046S	600M 20 $\mu$	3	○	17,00

DIAFACE 80	#		STOCK	€
TF030031S	60M 250 $\mu$	3	●	20,90
TF030032S	120M 125 $\mu$	3	●	18,80
TF030033S	200M 74 $\mu$	3	●	13,80
TF030035S	400M 40 $\mu$	3	●	12,70
TF030036S	600M 20 $\mu$	3	○	12,70
TF030035B	500R 30 $\mu$	3	●	8,20
TF030037R	1000R 10 $\mu$	3	●	8,20
TF030038R	8000R 2 $\mu$	3	○	8,20



MOONFLEX 120x70	#		STOCK	€
THF030081G	60M 250 $\mu$	3	●	41,70
THF030082G	120M 125 $\mu$	3	●	32,10
THF030083G	200M 74 $\mu$	3	●	25,10
THF030085G	400M 40 $\mu$	3	●	24,40
THF030086G	600M 20 $\mu$	3	○	24,40
THF030085C	500R 30 $\mu$	3	●	14,10
THF030087C	1000R 10 $\mu$	3	●	14,10
THF030088C	8000R 2 $\mu$	3	○	14,10

DIAFACE 210x115	#		STOCK	€
TF030021S	60M 250 $\mu$	3	○	99,00
TF030022S	120M 125 $\mu$	3	○	76,30
TF030023S	200M 74 $\mu$	3	○	59,40
TF030025S	400M 40 $\mu$	3	○	57,60
TF030026S	600M 20 $\mu$	3	○	57,60
TF030025B	500R 30 $\mu$	3	○	33,90
TF030027R	1000R 10 $\mu$	3	○	33,90
TF030028R	8000R 2 $\mu$	3	○	33,90

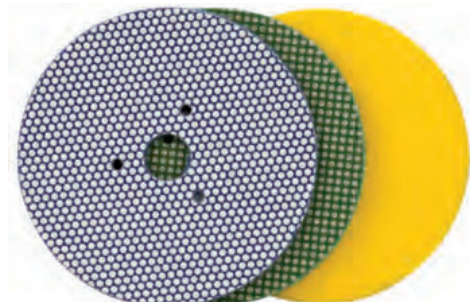
## DISCHI DIAMANTATI FLESSIBILI CON SUPPORTO QRS FLEXIBLE DIAMOND DISCS WITH QRS BACKING

### QRS

- Supporto a strappo per un veloce cambio di granulometria. Uso su levigatrici angolari ad umido
- Loop backing for rapid change of grit size. Used on angle sanders with center water feed



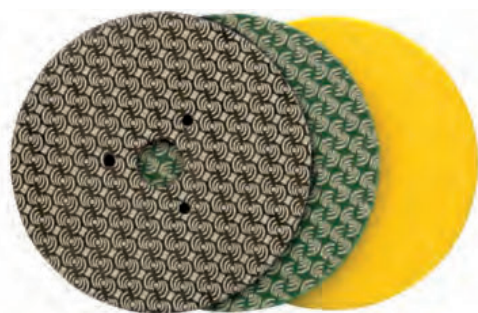
DIAFACE Ø80 H16	#		STOCK	€
TD130011S	60M 250 <sup>µ</sup>	5	●	24,00
TD130012S	120M 125 <sup>µ</sup>	5	○	21,20
TD130013S	200M 74 <sup>µ</sup>	5	●	15,60
TD130015S	400M 40 <sup>µ</sup>	5	●	14,50
TD130016S	600M 20 <sup>µ</sup>	5	○	14,50
TD130015B	500R 30 <sup>µ</sup>	5	○	9,20
TD130017R	1000R 10 <sup>µ</sup>	5	○	9,20
TD130018R	8000R 2 <sup>µ</sup>	5	○	9,20



DIAFACE Ø100 H16+3F	#		STOCK	€
TD070061S	60M 250 <sup>µ</sup>	5	●	37,50
TD070062S	120M 125 <sup>µ</sup>	5	●	33,20
TD070063S	200M 74 <sup>µ</sup>	5	●	24,40
TD070065S	400M 40 <sup>µ</sup>	5	●	22,30
TD070066S	600M 20 <sup>µ</sup>	5	●	22,30
TD070065B	500R 30 <sup>µ</sup>	5	●	14,50
TD070067R	1000R 10 <sup>µ</sup>	5	●	14,50
TD070068R	8000R 2 <sup>µ</sup>	5	●	14,50



FASTLINE Ø100 H16+3F	#		STOCK	€
TFD070061S	60M 250 <sup>µ</sup>	5	●	30,80
TFD070062S	120M 125 <sup>µ</sup>	5	●	27,20
TFD070063S	200M 74 <sup>µ</sup>	5	●	19,80
TFD070065S	400M 40 <sup>µ</sup>	5	●	18,40
TFD070066S	600M 20 <sup>µ</sup>	5	○	18,40
TFD070065C	500R 30 <sup>µ</sup>	5	○	13,10
TFD070067C	1000R 10 <sup>µ</sup>	5	○	13,10
TFD070068C	8000R 2 <sup>µ</sup>	5	○	13,10

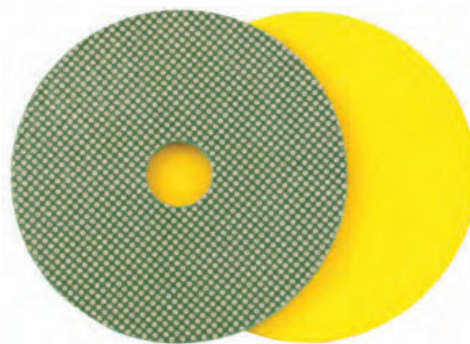


MOONFLEX Ø100 H16+3F	#		STOCK	€
THD070061G	60M 250 <sup>µ</sup>	5	●	41,00
THD070062G	120M 125 <sup>µ</sup>	5	●	36,40
THD070063G	200M 74 <sup>µ</sup>	5	●	26,50
THD070065G	400M 40 <sup>µ</sup>	5	▽	24,80
THD070066G	600M 20 <sup>µ</sup>	5	○	24,80
THD070065C	500R 30 <sup>µ</sup>	5	○	15,90
THD070067C	1000R 10 <sup>µ</sup>	5	○	15,90
THD070068C	8000R 2 <sup>µ</sup>	5	○	15,90

## DISCHI DIAMANTATI FLESSIBILI CON SUPPORTO QRS FLEXIBLE DIAMOND DISCS WITH QRS BACKING

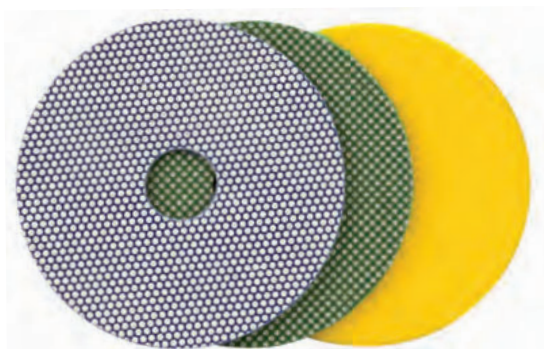
### QRS

- Supporto a strappo per un veloce cambio di granulometria. Uso su levigatrici angolari ad umido
- Loop backing for rapid change of grit size. Used on angle Sanders with center water feed



TECHLINE Ø100 H25	#		STOCK	€
TED070021D	60R	3	●	16,60
TED070022D	120R	3	●	16,60
TED070023D	200R	3	●	16,60
TED070024D	320R	3	●	16,60
TED070025D	500R	3	●	16,60
TED070026D	800R	3	●	16,60
TED070027D	1000R	3	●	16,60
TED070028D	8000R	3	●	16,60

DIAFACE Ø115 H25	#		STOCK	€
TD080011S	60M 250 <sup>µ</sup>	5	●	49,50
TD080012S	120M 125 <sup>µ</sup>	5	●	43,90
TD080013S	200M 74 <sup>µ</sup>	5	●	32,10
TD080015S	400M 40 <sup>µ</sup>	5	●	29,70
TD080016S	600M 20 <sup>µ</sup>	5	○	29,70
TD080015B	500R 30 <sup>µ</sup>	5	●	19,10
TD080017R	1000R 10 <sup>µ</sup>	5	●	19,10
TD080018R	8000R 2 <sup>µ</sup>	5	○	19,10



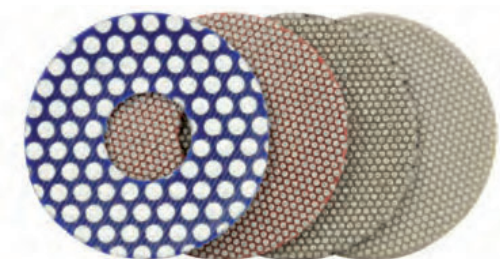
DIAFACE Ø125 H25	#		STOCK	€
TD090021S	60M 250 <sup>µ</sup>	3	●	58,30
TD090022S	120M 125 <sup>µ</sup>	3	●	51,60
TD090023S	200M 74 <sup>µ</sup>	3	●	37,80
TD090025S	400M 40 <sup>µ</sup>	3	●	35,00
TD090026S	600M 20 <sup>µ</sup>	3	○	35,00
TD090025B	500R 30 <sup>µ</sup>	3	●	22,60
TD090027R	1000R 10 <sup>µ</sup>	3	●	22,60
TD090028R	8000R 2 <sup>µ</sup>	3	○	22,60

DIAFACE Ø150 H25	#		STOCK	€
TD110011S	60M	2	○	84,00
TD110012S	120M	2	○	75,00
TD110013S	200	2	○	54,00
TD110015S	400M	2	○	50,00
TD110016S	600M	2	○	50,00
TD110015B	500R	2	○	33,00
TD110017R	1000R	2	○	33,00
TD110018R	8000R	2	○	33,00

## DISCHI DIAMANTATI FLESSIBILI AUTOADESIVI FLEXIBLE DIAMOND DISCS WITH SELF-ADHESIVE BACKING

### SA - SA 2PL

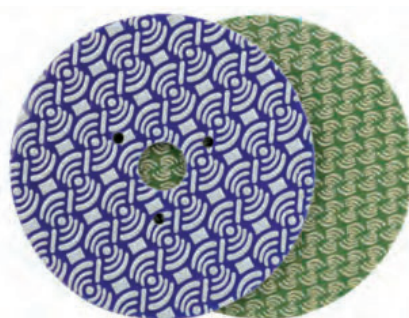
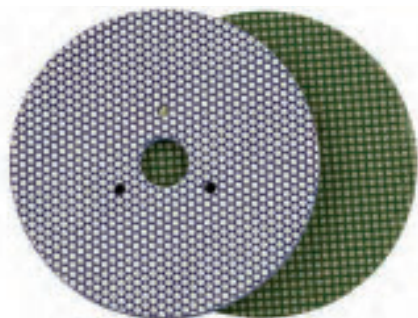
- Il retro adesivizzato permette l'incollaggio permanente su superfici piane. Disponibile con 2mm di materiale espanso (2PL) per dare una leggera flessibilità
- The self-adhesive backing allows permanent gluing on flat surfaces. Available with 2mm foam (2PL) in order to have a light flexibility



DIAFACE Ø30 H11	#		STOCK	€
TD120061S	60M 250 <sup>µ</sup>	10	●	4,30
TD120062S	120M 125 <sup>µ</sup>	10	●	3,90
TD120063S	200M 74 <sup>µ</sup>	10	●	2,60
TD120065S	400M 40 <sup>µ</sup>	10	●	2,60
TD120066S	600M 20 <sup>µ</sup>	10	●	2,60
TD120065B	500R 30 <sup>µ</sup>	20	○	1,70
TD120067R	1000R 10 <sup>µ</sup>	20	○	1,70
TD120068R	8000R 2 <sup>µ</sup>	20	○	1,70

Platorello in gomma per JPG220 (dischi SA) / Rubber back up pad for JPG220 (SA disc)

	Ø	H		STOCK	€
AGP01	30	M7	1	●	5,00



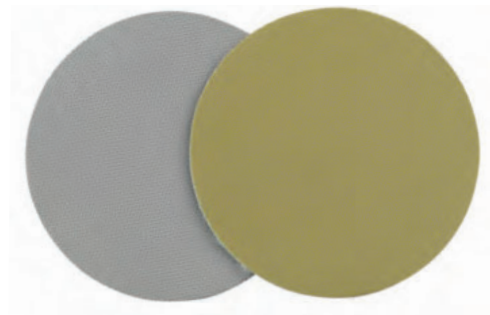
DIAFACE Ø100 H16+3F	#		STOCK	€
TD010081S	60M 250 <sup>µ</sup>	5	●	35,70
TD010082S	120M 125 <sup>µ</sup>	5	●	29,30
TD010083S	200M 74 <sup>µ</sup>	5	●	22,60
TD010085S	400M 40 <sup>µ</sup>	5	●	21,20
TD010086S	600M 20 <sup>µ</sup>	5	●	21,20
TD010085B	500R 30 <sup>µ</sup>	5	●	13,10
TD010087R	1000R 10 <sup>µ</sup>	5	●	13,10
TD010088R	8000R 2 <sup>µ</sup>	5	●	13,10

MOONFLEX Ø100 H16+3F	#		STOCK	€
THD010081G	60M 250 <sup>µ</sup>	5	●	39,30
THD010082G	120M 125 <sup>µ</sup>	5	●	32,10
THD010083G	200M 74 <sup>µ</sup>	5	●	24,80
THD010085G	400M 40 <sup>µ</sup>	5	●	23,30
THD010086G	600M 20 <sup>µ</sup>	5	○	23,30
THD010085C	500R 30 <sup>µ</sup>	5	●	14,50
THD010087C	1000R 10 <sup>µ</sup>	5	●	14,50
THD010088C	8000R 2 <sup>µ</sup>	5	○	14,50

## DISCHI DIAMANTATI FLESSIBILI FLEXIBLE DIAMOND DISCS

### SA

- Il retro adesivizzato permette l'incollaggio permanente su superfici piane
- *The self-adhesive backing allows permanent gluing on flat surfaces*

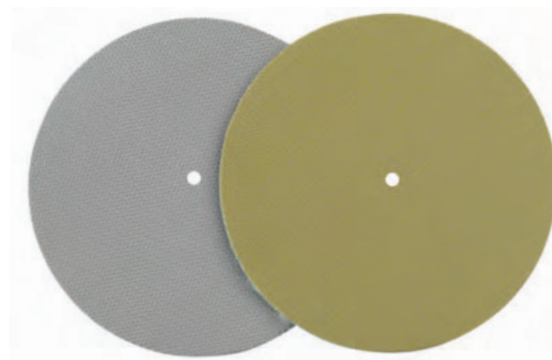
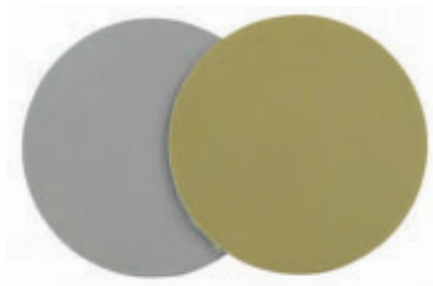


DIAFACE Ø200	#		STOCK	€
TD120051S10	60M 250 <sup>µ</sup>	1	○	143,00
TD120052S10	120M 125 <sup>µ</sup>	1	○	118,00
TD120053S10	200M 74 <sup>µ</sup>	1	○	91,00
TD120055S10	400M 40 <sup>µ</sup>	1	○	85,00
TD120056S10	600M 20 <sup>µ</sup>	1	○	85,00
TD120057S30	1000M 10 <sup>µ</sup>	1	○	102,00
TD120055B	500R 30 <sup>µ</sup>	1	○	53,00
TD120057R	1000R 10 <sup>µ</sup>	1	○	53,00
TD120058R	8000R 2 <sup>µ</sup>	1	○	53,00

DIAFACE Ø300	#		STOCK	€
TD120111S10	60M 250 <sup>µ</sup>	1	○	322,00
TD120112S10	120M 125 <sup>µ</sup>	1	○	264,00
TD120113S10	200M 74 <sup>µ</sup>	1	○	204,00
TD120115S10	400M 40 <sup>µ</sup>	1	○	190,00
TD120116S20	600M 20 <sup>µ</sup>	1	○	190,00
TD120117S30	1000M 10 <sup>µ</sup>	1	○	229,00
TD120115B	500R 30 <sup>µ</sup>	1	○	119,00
TD120117R	1000R 10 <sup>µ</sup>	1	○	119,00
TD120118R	8000R 2 <sup>µ</sup>	1	○	119,00

### MAG

- Supporto magnetizzato: si utilizza principalmente nei dischi per lappatura in piano
- *Magnetic backing: mainly used for flat lapping machines*



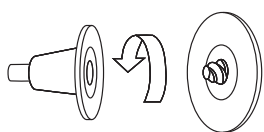
DIAFACE Ø250	#		STOCK	€
TD120711S10	60M	1	○	281,00
TD120712S10	120M	1	○	249,00
TD120713S10	200	1	○	184,00
TD120715S10	400M	1	○	169,00
TD120716S10	600M	1	○	169,00
TD120717S60	1000M	1	○	203,00

DIAFACE Ø600 H26	#		STOCK	€
TD120251S10	60M 250 <sup>µ</sup>	1	○	1.478,00
TD120252S10	120M 125 <sup>µ</sup>	1	○	1.301,00
TD120253S10	200M 74 <sup>µ</sup>	1	○	960,00
TD120255S10	400M 40 <sup>µ</sup>	1	○	882,00
TD120256S20	600M 20 <sup>µ</sup>	1	○	882,00
TD120257S30	1000M 10 <sup>µ</sup>	1	○	1.058,00

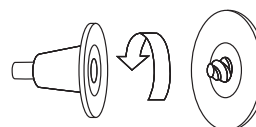
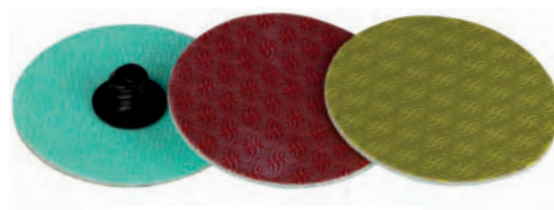
## DISCHI DIAMANTATI FLESSIBILI CON ATTACCO RAPIDO TURNLOCK FLEXIBLE DIAMOND DISCS WITH QUICK FASTENING

### TURNLOCK

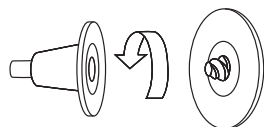
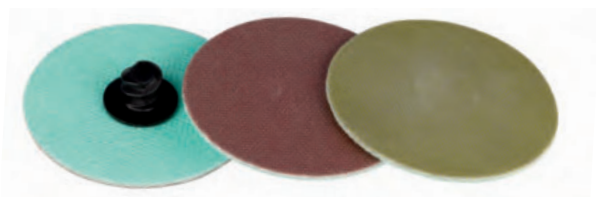
- Dischi diamantati flessibili a fissaggio rapido con perno 6mm. Ideali in piccole lavorazioni di rifinitura, soprattutto nella lavorazione di stampi
- Flexible diamond discs with a 6mm quick-joint shaft. These are ideal tools for small works, ideally suited for die mold industry



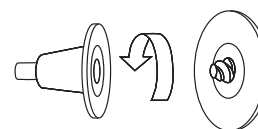
DIAFACE Ø25	#		STOCK	€
TD140061S10	60M 250 <sup>µ</sup>	2	●	11,30
TD140062S10	120M 125 <sup>µ</sup>	2	●	11,30
TD140063S10	200M 74 <sup>µ</sup>	2	●	10,30
TD140065S10	400M 40 <sup>µ</sup>	2	●	10,30
TD140066S10	600M 20 <sup>µ</sup>	2	○	10,30
TD140065B	500R 30 <sup>µ</sup>	2	○	7,80
TD140067R	1000R 10 <sup>µ</sup>	2	○	7,80
TD140068R	8000R 2 <sup>µ</sup>	2	○	7,80



MOONFLEX Ø50	#		STOCK	€
THD140041G10	60M 250 <sup>µ</sup>	2	○	24,80
THD140042G10	120M 125 <sup>µ</sup>	2	○	21,20
THD140043G10	200M 74 <sup>µ</sup>	2	●	18,00
THD140045G10	400M 40 <sup>µ</sup>	2	●	17,30
THD140046G10	600M 20 <sup>µ</sup>	2	○	17,30
THD140045C	500R 30 <sup>µ</sup>	2	○	14,10
THD140047C	1000R 10 <sup>µ</sup>	2	○	14,10
THD140048C	8000R 2 <sup>µ</sup>	2	○	14,10



DIAFACE Ø50	#		STOCK	€
TD140041S10	60M 250 <sup>µ</sup>	2	●	22,60
TD140042S10	120M 125 <sup>µ</sup>	2	●	19,10
TD140043S10	200M 74 <sup>µ</sup>	2	●	16,20
TD140045S10	400M 40 <sup>µ</sup>	2	●	15,90
TD140046S10	600M 20 <sup>µ</sup>	2	○	15,90
TD140045B	500R 30 <sup>µ</sup>	2	○	12,40
TD140047R	1000R 10 <sup>µ</sup>	2	○	12,40
TD140048R	8000R 2 <sup>µ</sup>	2	○	12,40



### Platello attacco Turnlock a vite / Turnlock back up pad screw fastening

	Ø	GAMBO SHANK		STOCK	€
SL104	25	6	1	●	8,70
SL102	50	6	1	●	9,40

## NASTRI DIAMANTATI PER ESPANSORI CON GAMBO DIAMOND BELTS FOR EXPANDING RUBBER DRUMS WITH SHANK

### SP1

- Nastri diamantati avvolti a spirale. Sono montati su espansori di gomma con gambo 6mm e possono essere utilizzati su smerigliatrici portatili come pure su centri di lavoro CN per operazioni di contornatura, di finitura fori o per piccole sbavature
- Spirally wound small diamond belts. Can be mounted on small expanding rubber drums with 6mm shank in order to be used on small straight grinders or NC machines for bore finishing or light deburring



DIAFACE Ø15x30	#		STOCK	€
TN060011S	60M 250 $\mu$	2	●	20,90
TN060012S	120M 125 $\mu$	2	●	20,20
TN060013S	200M 74 $\mu$	2	●	18,70
TN060015S	400M 40 $\mu$	2	●	17,70
TN060016S	600M 20 $\mu$	2	●	17,70
TN060015B	500R 30 $\mu$	2	●	16,20
TN060017R	1000R 10 $\mu$	2	●	16,20
TN060018R	8000R 2 $\mu$	2	●	16,20



MOONFLEX Ø15x30	#		STOCK	€
THN060011G	60M 250 $\mu$	2	●	23,00
THN060012G	120M 125 $\mu$	2	●	22,30
THN060013G	200M 74 $\mu$	2	●	20,50
THN060015G	400M 40 $\mu$	2	●	19,80
THN060016G	600M 20 $\mu$	2	○	19,80
THN060015C	500R 30 $\mu$	2	○	18,00
THN060017C	1000R 10 $\mu$	2	○	18,00
THN060018C	8000R 2 $\mu$	2	○	18,00



DIAFACE Ø22x20	#		STOCK	€
TN060021S	60M 250 $\mu$	3	○	20,40
TN060022S	120M 125 $\mu$	3	○	19,80
TN060023S	200M 74 $\mu$	3	○	18,40
TN060025S	400M 40 $\mu$	3	○	17,70
TN060026S	600M 20 $\mu$	3	○	17,70
TN060025B	500R 30 $\mu$	3	○	16,30
TN060027R	1000R 10 $\mu$	3	○	16,30
TN060028R	8000R 2 $\mu$	3	○	16,30



DIAFACE Ø25x25	#		STOCK	€
TN060031S	60M 250 $\mu$	3	○	23,70
TN060032S	120M 125 $\mu$	3	○	22,30
TN060033S	200M 74 $\mu$	3	○	20,90
TN060035S	400M 40 $\mu$	3	○	20,50
TN060036S	600M 20 $\mu$	3	○	20,50
TN060035B	500R 30 $\mu$	3	○	17,40
TN060037R	1000R 10 $\mu$	3	○	17,40
TN060038R	8000R 2 $\mu$	3	○	17,40

## NASTRI DIAMANTATI PER ESPANSORI CON GAMBO DIAMOND BELTS FOR EXPANDING RUBBER DRUMS WITH SHANK

### SP1

- Nastri diamantati avvolti a spirale. Sono montati su espansori di gomma con gambo 6mm e possono essere utilizzati su smerigliatrici portatili come pure su centri di lavoro CN per operazioni di contornatura, di finitura fori o per piccole sbavature
- *Spirally wound small diamond belts. Can be mounted on small expanding rubber drums with 6mm shank in order to be used on small straight grinders or NC machines for bore finishing or light deburring*



DIAFACE Ø30x30	#		STOCK	€
TN060041S	60M 250 <sup>µ</sup>	2	●	30,10
TN060042S	120M 125 <sup>µ</sup>	2	●	28,30
TN060043S	200M 74 <sup>µ</sup>	2	●	25,10
TN060045S	400M 40 <sup>µ</sup>	2	●	24,70
TN060046S	600M 20 <sup>µ</sup>	2	○	24,70
TN060045B	500R 30 <sup>µ</sup>	2	●	20,50
TN060047R	1000R 10 <sup>µ</sup>	2	●	20,50
TN060048R	8000R 2 <sup>µ</sup>	2	○	20,50



MOONFLEX Ø30x30	#		STOCK	€
THN060041G	60M 250 <sup>µ</sup>	2	○	32,90
THN060042G	120M 125 <sup>µ</sup>	2	○	31,10
THN060043G	200M 74 <sup>µ</sup>	2	○	27,60
THN060045G	400M 40 <sup>µ</sup>	2	○	27,20
THN060046G	600M 20 <sup>µ</sup>	2	○	27,20
THN060045C	500R 30 <sup>µ</sup>	2	○	22,60
THN060047C	1000R 10 <sup>µ</sup>	2	○	22,60
THN060048C	8000R 2 <sup>µ</sup>	2	○	22,60



DIAFACE Ø45x30	#		STOCK	€
TN060051S	60M 250 <sup>µ</sup>	3	○	39,60
TN060052S	120M 125 <sup>µ</sup>	3	○	35,30
TN060053S	200M 74 <sup>µ</sup>	3	○	32,10
TN060055S	400M 40 <sup>µ</sup>	3	○	31,10
TN060056S	600M 20 <sup>µ</sup>	3	○	31,10
TN060055B	500R 30 <sup>µ</sup>	3	○	25,10
TN060057R	1000R 10 <sup>µ</sup>	3	○	25,10
TN060058R	8000R 2 <sup>µ</sup>	3	○	25,10



### Espansori in gomma gambo 6mm / Expanding rubber drums 6mm shank

	Ø	T		STOCK	€
RE015030	15	30	3	●	11,20
RE022020	22	20	3	●	11,80
RE025025	25	25	3	●	13,50
RE030030	30	30	3	●	14,20
RE045030	45	30	3	●	16,00

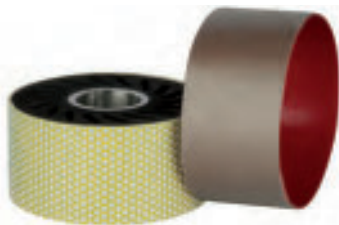
## NASTRI DIAMANTATI PER RUOTE AD ESPANSIONE DIAMOND BELTS FOR EXPANDING RUBBER DRUMS

### DT

- Nastri diamantati in costruzione DT (giunzione standard) disponibili dal Ø50 al Ø200mm. Vengono montati su ruote ad espansione in gomma su contornatrici o molatrici da banco
- *Diamond belts for expanding rubber drums from 50mm up to 200mm Ø in DT (standard joint) construction. Used on contouring machines or bench grinders*



DIAFACE Ø50x42	#		STOCK	€
TN010211S	60M 250 <sup>µ</sup>	2	●	35,00
TN010212S	120M 125 <sup>µ</sup>	2	●	29,70
TN010213S	200M 74 <sup>µ</sup>	2	●	22,60
TN010215S	400M 40 <sup>µ</sup>	2	●	20,50
TN010216S	600M 20 <sup>µ</sup>	2	●	20,50
TN010215B	500R 30 <sup>µ</sup>	2	●	17,00
TN010217R	1000R 10 <sup>µ</sup>	2	●	17,00
TN010218R	8000R 2 <sup>µ</sup>	2	○	17,00



DIAFACE Ø75x38	#		STOCK	€
TN010011S	60M 250 <sup>µ</sup>	2	●	37,80
TN010012S	120M 125 <sup>µ</sup>	2	●	33,60
TN010013S	200M 74 <sup>µ</sup>	2	●	27,20
TN010015S	400M 40 <sup>µ</sup>	2	●	18,40
TN010016S	600M 20 <sup>µ</sup>	2	●	18,40
TN010015B	500R 30 <sup>µ</sup>	2	●	17,70
TN010017R	1000R 10 <sup>µ</sup>	2	●	17,70
TN010018R	8000R 2 <sup>µ</sup>	2	●	17,70



DIAFACE Ø100x38	#		STOCK	€
TN090021S10	60M 250 <sup>µ</sup>	1	●	50,20
TN090022S10	120M 125 <sup>µ</sup>	1	●	44,50
TN090023S10	200M 74 <sup>µ</sup>	1	●	36,40
TN090025S10	400M 40 <sup>µ</sup>	1	●	24,40
TN090026S10	600M 20 <sup>µ</sup>	1	○	24,40
TN090025B	500R 30 <sup>µ</sup>	1	●	23,70
TN090027R	1000R 10 <sup>µ</sup>	1	●	23,70
TN090028R	8000R 2 <sup>µ</sup>	1	○	23,70

## NASTRI DIAMANTATI PER RUOTE AD ESPANSIONE DIAMOND BELTS FOR EXPANDING RUBBER DRUMS

SP2

- Nastri diamantati in costruzione SP (giunzione a spirale) disponibili dal Ø50 al Ø100mm. Vengono montati su ruote ad espansione in gomma su contornatrici CNC
- Diamond belts for expanding rubber drums from 50mm up to 200mm Ø in SP (spiral joint) construction. Used on contouring NC machines



MOONFLEX Ø50x42	#		STOCK	€
THN060181G	60M 250 <sup>µ</sup>	1	●	42,40
THN060182G	120M 125 <sup>µ</sup>	1	●	36,10
THN060183G	200M 74 <sup>µ</sup>	1	●	27,60
THN060185G	400M 40 <sup>µ</sup>	1	●	24,80
THN060186G	600M 20 <sup>µ</sup>	3	○	24,80
THN060185C	500R 30 <sup>µ</sup>	1	●	20,50
THN060187C	1000R 10 <sup>µ</sup>	1	●	20,50
THN060188C	8000R 2 <sup>µ</sup>	3	○	20,50

MOONFLEX Ø75x38	#		STOCK	€
THN060171G	60M 250 <sup>µ</sup>	1	●	45,60
THN060172G	120M 125 <sup>µ</sup>	1	●	40,30
THN060173G	200M 74 <sup>µ</sup>	1	●	36,80
THN060175G	400M 40 <sup>µ</sup>	1	●	35,30
THN060176G	600M 20 <sup>µ</sup>	3	○	35,30
THN060175C	500R 30 <sup>µ</sup>	1	●	28,00
THN060177C	1000R 10 <sup>µ</sup>	1	●	28,00
THN060178C	8000R 2 <sup>µ</sup>	3	○	28,00



MOONFLEX Ø75x42	#		STOCK	€
THN060221G	60M 250 <sup>µ</sup>	2	○	49,50
THN060222G	120M 125 <sup>µ</sup>	2	○	43,90
THN060223G	200M 74 <sup>µ</sup>	2	○	40,60
THN060225G	400M 40 <sup>µ</sup>	2	○	38,00
THN060226G	600M 20 <sup>µ</sup>	2	○	38,00
THN060225C	500R 30 <sup>µ</sup>	2	○	30,90
THN060227C	1000R 10 <sup>µ</sup>	2	○	30,90
THN060228C	8000R 2 <sup>µ</sup>	2	○	30,90

Espansori in gomma con foro / Expanding rubber drums with bore

	Ø	T	H		STOCK	€
RE050042	50	42	M14	1	●	49,00
RE050042L	50	42	25	1	●	55,00
RE075038	75	38	25	1	●	34,00
RE075042	75	42	25	1	●	70,00
RE100038	100	38	25	1	●	75,00

## NASTRI DIAMANTATI PER NASTRATRICI PORTATILI DIAMOND BELTS FOR POWER FILES

### PF

- I nastri PF vengono utilizzati su smerigliatrici portatili a nastro per la molatura e finitura di profili complessi o zone difficili da raggiungere
- PF diamond belts are used on power belt files for grinding and finishing of intricate profiles or difficult to reach areas



DIAFACE 330x10	#		STOCK	€
TN050021G10	60M	10	●	16,60
TN050022G10	120M	10	○	14,40
TN050023G10	200	10	●	14,10
TN050025G10	400M	10	○	13,50
TN050026G10	600M	10	○	13,50

MOONFLEX 330x10	#		STOCK	€
THN050021G10	60M	10	○	20,20
THN050022G10	120M	10	○	17,40
THN050023G10	200M	10	○	15,60
THN050025G10	400M	10	○	14,90

DIAFACE 480x25	#		STOCK	€
TN140211S60	60M 250 <sup>µ</sup>	3	○	60,30
TN140212S60	120M 125 <sup>µ</sup>	3	○	51,50
TN140213S60	200M 74 <sup>µ</sup>	1	●	44,40
TN140216S60	600M 20 <sup>µ</sup>	3	○	39,70

MOONFLEX 480x25	#		STOCK	€
THN050211G10	60M	3	○	73,40
THN050212G10	120M	3	○	63,10
THN050213G10	200M	3	○	50,10

DIAFACE 520x20	#		STOCK	€
TN140152G60	120M 125 <sup>µ</sup>	1	●	44,60
TN140153G60	200M 74 <sup>µ</sup>	1	●	38,50
TN140155G60	400M 40 <sup>µ</sup>	3	○	34,40

MOONFLEX 520x20	#		STOCK	€
THN050151G10	60M	3	○	63,60
THN050152G10	120M	3	○	54,70
THN050153G10	200M	3	○	43,40
THN050155G10	400M	3	○	39,30

DIAFACE 533x30	#		STOCK	€
TN140071S60	60M 250 <sup>µ</sup>	1	●	80,60
TN140072S60	120M 125 <sup>µ</sup>	1	●	66,60
TN140073S60	200M 74 <sup>µ</sup>	2	○	59,40
TN140075S60	400M 40 <sup>µ</sup>	2	○	51,50
TN140076S60	600M 20 <sup>µ</sup>	2	○	51,50

MOONFLEX 533x30	#		STOCK	€
THN140071G60	60M 250 <sup>µ</sup>	1	●	95,10
THN140072G60	120M 125 <sup>µ</sup>	1	●	82,00
THN140073G60	200M 74 <sup>µ</sup>	1	●	64,90
THN140075G60	400M 40 <sup>µ</sup>	2	○	58,70
THN140076G60	600M 20 <sup>µ</sup>	1	●	58,70

## NASTRI DIAMANTATI PER NASTRATRICI FISSE DIAMOND BELTS FOR STATIONARY GRINDING MACHINES

KT1

- Nastri diamantati per sfilettrici automatiche per vetro. Lunghissima durata con elevati avanzamenti
- *Diamond belt for automatic arrising lines. Very long life with fast feed rate*



DIAFACE 1010x70	#		STOCK	€
TN021232G10	120M 125 <sup>µ</sup>	2	○	254,00
TN021233G10	200M 74 <sup>µ</sup>	2	○	204,00

MOONFLEX 1010x70	#		STOCK	€
THN021232G10	120M 125 <sup>µ</sup>	2	○	281,00
THN021233G10	200M 74 <sup>µ</sup>	2	●	229,00

DIAFACE 1180x80	#		STOCK	€
TN020882G10	120M 125 <sup>µ</sup>	2	●	338,00
TN020883G10	200M 74 <sup>µ</sup>	2	○	272,00

MOONFLEX 1180x80	#		STOCK	€
THN020882G10	120M 125 <sup>µ</sup>	2	●	375,00
THN020883G10	200M 74 <sup>µ</sup>	2	●	305,00

DIAFACE 1830x100	#		STOCK	€
TN020522G10	120M 125 <sup>µ</sup>	1	○	614,00
TN020523G10	200M 74 <sup>µ</sup>	1	○	492,00


MOONFLEX 1830x100	#		STOCK	€
THN020521G10	60M 250 <sup>µ</sup>	1	○	827,00
THN020522G10	120M 125 <sup>µ</sup>	1	○	684,00
THN020523G10	200M 74 <sup>µ</sup>	1	○	542,00


## NASTRI DIAMANTATI PER NASTRATRICI FISSE DIAMOND BELTS FOR STATIONARY GRINDING MACHINES

KT2

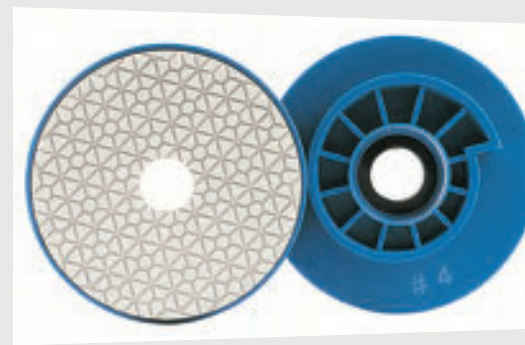
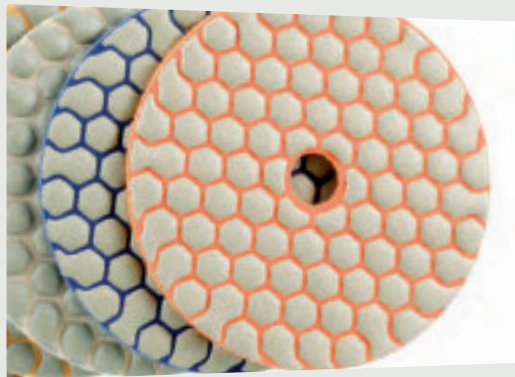
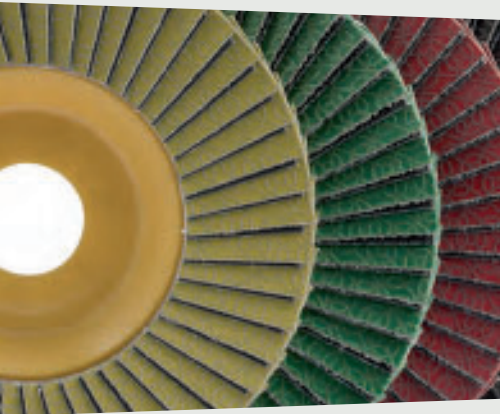
- Utilizzati con successo in operazioni di rettifica senza centri o per la finitura di rulli su nastratrici da tornio
- *Successfully applied in centerless grinding as well as roll grinding with tool post grinders*



MOONFLEX 2000x50	#		STOCK	€
THN141591G10	60M 250 <sup>µ</sup>	1	○	554,00
THN141592G10	120M 125 <sup>µ</sup>	1	○	460,00
THN141593G10	200M 74 <sup>µ</sup>	1	○	370,00

MOONFLEX 3500x100	#		STOCK	€
THN141031G10	60M 250 <sup>µ</sup>	1	○	1.569,00
THN141032G10	120M 125 <sup>µ</sup>	1	○	1.283,00
THN141033G10	200M 74 <sup>µ</sup>	1	○	1.009,00
THN141035G10	400M 40 <sup>µ</sup>	1	○	845,00





## DISCHI PER LUCIDATURA A SECCO DRY POLISHING PADS

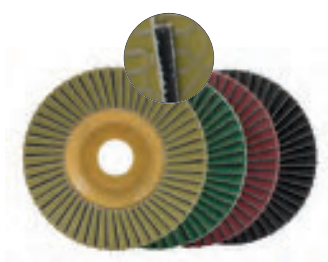


### FASTLINE LM

- Taglienza eccezionale su qualsiasi materiale
- La performance di una mola a tazza unita alla facilità d'uso di un disco lamellare
- *Very high cutting speed on all materials*
- *A cup wheel performance combined with the easy of use of flap disc*



	∅	H	#		STOCK	€
TFSD030011	115	22,23	60M	1	●	54,00
TFSD030012	115	22,23	120M	1	●	54,00
TFSD030013	115	22,23	200	1	●	54,00



### FASTLINE T

- Versione ibrida con lamelle di diamante e carburo di silicio
- Migliore finitura rispetto al modello LM
- *Hybrid type with diamond and silicon carbide flaps*
- *Better finishing than LM version*



	∅	H	#		STOCK	€
TFSD030021	115	22,23	60M	1	●	39,00
TFSD030022	115	22,23	120M	1	●	39,00
TFSD030023	115	22,23	200	1	●	39,00
TFSD030024	115	22,23	400M	1	●	39,00

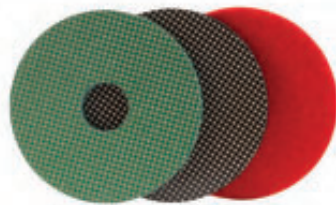


### AG01

- Flangia da 22,23 a M14
- *Flange from 22,23 to M14*

	A	B		STOCK	€
AG01	22,23	M14	1	●	13,50

## DISCHI PER LUCIDATURA A SECCO DRY POLISHING PADS

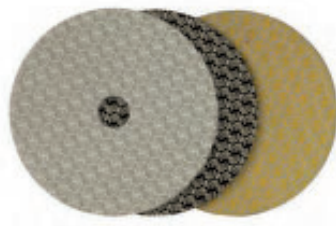


### EPR

- Disco semirigido QRS con diamante elettrodepositato ad isole
- Ottima asportazione, ideale per bisellature precise
- *Semirigid QRS disc with electroplated diamond pellets*
- *Very high stock removal, excellent in bevelling*



	Ø	H	AT	#		STOCK	€
EPRD010011	100	25	QRS	60M	1	●	43,00
EPRD010012	100	25	QRS	120M	1	●	38,00
EPRD010013	100	25	QRS	200	1	●	30,00



### DRYFACE MOON

- Ottima asportazione unita ad una discreta flessibilità
- Lunga durata. Particolarmente indicato per pietre calcaree dure
- Da utilizzare con platorello di supporto DRY100V
- *Very high stock removal coupled with a reasonable flexibility*
- *Long life. Particularly suitable for hard limestones*
- *To be used with dedicated back up pad DRY100V*



	Ø	H	AT	#		STOCK	€
THSD010010	100	16	QRS	40M	1	●	57,00
THSD010011	100	16	QRS	60M	1	●	57,00
THSD010012	100	16	QRS	120M	1	●	57,00
THSD010013	100	16	QRS	200	1	●	51,00
THSD010014	100	16	QRS	400M	1	●	51,00
THSD010015	100	16	QRS	600M	30	○	51,00



### DRY-V

- Platorello QRS in plastica rigida con centraggio
- *QRS back up pad made in rigid plastic with center pin*

	Ø	H		STOCK	€
DRY100V	100	M14	1	●	17,00


## DISCHI PER LUCIDATURA A SECCO DRY POLISHING PADS





### I-DIA MX

- L'ultima generazione di abrasivi diamantati flessibili
- Ottima finitura su tutti i materiali
- Prezzo molto competitivo
- *Latest generation of flexible diamond abrasives*
- *Very nice finishing on all materials*
- *Very competitive price*

M G ES P 

	Ø	H	AT	#		STOCK	€
MXD010011	100	15	QRS	60	5	●	5,80
MXD010012	100	15	QRS	120	5	●	5,80
MXD010013	100	15	QRS	200	5	●	5,80
MXD010014	100	15	QRS	400	5	●	5,80
MXD010015	100	15	QRS	800	5	●	5,80
MXD010016	100	15	QRS	1500	5	●	5,80
MXD010017	100	15	QRS	3000	5	●	5,80
MXD010010	100	15	QRS	Set	1	●	40,00

	Ø	H	AT	#		STOCK	€
MXD010021	115	15	QRS	60	5	●	7,30
MXD010022	115	15	QRS	120	5	●	7,30
MXD010023	115	15	QRS	200	5	●	7,30
MXD010024	115	15	QRS	400	5	●	7,30
MXD010025	115	15	QRS	800	5	●	7,30
MXD010026	115	15	QRS	1500	5	●	7,30
MXD010027	115	15	QRS	3000	5	●	7,30
MXD010020	115	15	QRS	Set	1	●	50,00

	Ø	H	AT	#		STOCK	€
MXD010031	125	15	QRS	60	5	●	8,70
MXD010032	125	15	QRS	120	5	●	8,70
MXD010033	125	15	QRS	200	5	●	8,70
MXD010034	125	15	QRS	400	5	●	8,70
MXD010035	125	15	QRS	800	5	●	8,70
MXD010036	125	15	QRS	1500	5	●	8,70
MXD010037	125	15	QRS	3000	5	●	8,70
MXD010030	125	15	QRS	Set	1	●	60,00

## DISCHI PER LUCIDATURA A SECCO DRY POLISHING PADS



### FASTLINE SD2

- Ottimo rapporto qualità/prezzo
- Lucidatura di qualità senza modifiche nel colore del materiale lavorato
- *Excellent price/quality ratio*
- *High quality polishing without any change in worked material colour*

M G P

	∅	H	AT	#		STOCK	€
FSD2010011	100	16	QRS	50	1	●	12,00
FSD2010012	100	16	QRS	100	1	●	12,00
FSD2010013	100	16	QRS	200	1	●	12,00
FSD2010014	100	16	QRS	400	1	●	12,00
FSD2010015	100	16	QRS	800	1	●	12,00
FSD2010016	100	16	QRS	1500	1	●	12,00
FSD2010017	100	16	QRS	3000	1	●	12,00



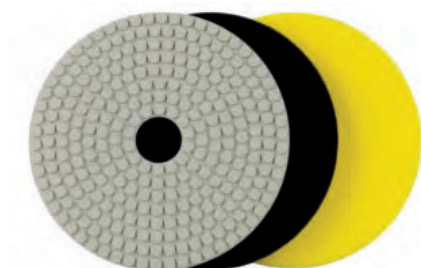
### DRYFACE RS

- Il bestseller nella lucidatura a secco di materiali duri
- Unisce grande taglieria a livelli top di lucidatura
- *The bestseller in dry polishing of hard materials*
- *It marries very fast grinding with top level polishing results.*

M G

	∅	H	AT	#		STOCK	€
SSD010011	100	20	QRS	50	1	●	27,00
SSD010012	100	20	QRS	100	1	●	27,00
SSD010013	100	20	QRS	200	1	●	27,00
SSD010014	100	20	QRS	400	1	●	27,00
SSD010015	100	20	QRS	800	1	●	27,00
SSD010016	100	20	QRS	1500	1	●	27,00
SSD010017	100	20	QRS	3000	1	●	27,00
SSD010018	100	20	QRS	Buff	1	●	33,00


## DISCHI PER LUCIDATURA A SECCO DRY POLISHING PADS

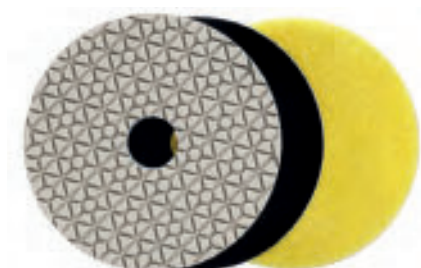


### DRYFACE XT

- Ottima lucidatura e lunga durata
- Eccellente anche nella lucidatura a secco del calcestruzzo
- *Very good quality polishing with long life*
- *Excellent even on concrete polishing*




	Ø	H	AT	#		STOCK	€
XTD010011	100	18	QRS	50	5	●	40,00
XTD010012	100	18	QRS	100	5	●	34,00
XTD010013	100	18	QRS	200	5	●	34,00
XTD010014	100	18	QRS	400	5	●	34,00
XTD010015	100	18	QRS	800	5	●	34,00
XTD010016	100	18	QRS	1500	5	●	34,00
XTD010017	100	18	QRS	3000	5	●	34,00



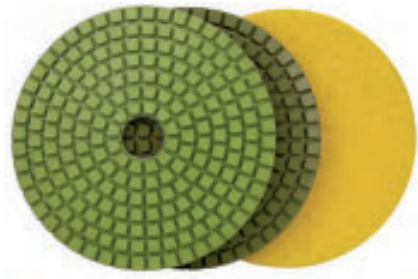
### DIAHARD XT3

- Lucidatura eccellente in soli 3 passaggi
- Raccomandato in particolare per lavorazioni su costa piana
- *Excellent polishing in just 3 steps*
- *Particularly recommended for working flat surfaces*



	Ø	H	AT	#		STOCK	€
XT3D010011	100	18	QRS	1	1	●	38,00
XT3D010012	100	18	QRS	2	1	●	38,00
XT3D010013	100	18	QRS	3	1	●	38,00

## DISCHI PER LUCIDATURA AD UMIDO WET POLISHING PADS

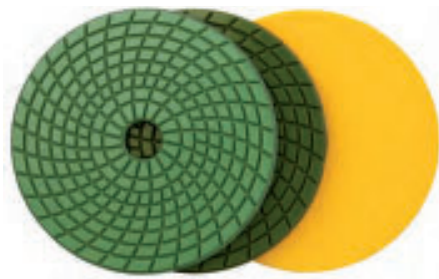


### DIAHARD ECO

- Prodotto dall'ottimo rapporto qualità/prezzo
- Grande taglieria e buona lucidatura su materiali duri
- *Very good price/quality ratio*
- *High stock removal and good polishing on hard materials*



	∅	AT	#		STOCK	€
HD020021	100	QRS	50	5	●	10,00
HD020022	100	QRS	100	5	●	10,00
HD020023	100	QRS	200	5	●	10,00
HD020024	100	QRS	400	5	●	10,00
HD020025	100	QRS	800	5	●	10,00
HD020026	100	QRS	1500	5	●	10,00
HD020027	100	QRS	3000	5	●	10,00
HD020028	100	QRS	Buff	5	●	10,00



### DIAHARD ST

- Prodotto di alta qualità e lunga durata
- Perfetto per il granito
- *High quality product with long life*
- *Perfect for granite*



	∅	H	AT	#		STOCK	€
HD010021	100	16	QRS	60	1	●	34,00
HD010022	100	16	QRS	100	1	●	34,00
HD010023	100	16	QRS	200	1	●	34,00
HD010024	100	16	QRS	400	1	●	34,00
HD010025	100	16	QRS	800	1	●	34,00
HD010026	100	16	QRS	1500	1	●	34,00
HD010027	100	16	QRS	3000	1	●	34,00
HD010028	100	20	QRS	Lux	1	●	43,00
HD010029	100	20	QRS	Lux	1	▽	43,00

## DISCHI PER LUCIDATURA AD UMIDO WET POLISHING PADS

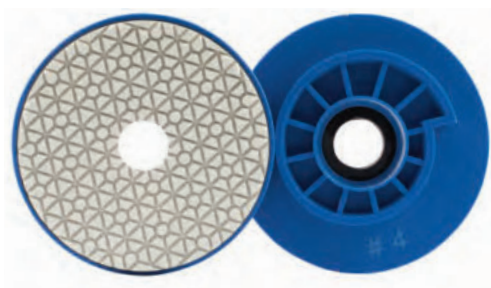


### DIAHARD XT

- Il top mondiale nella lucidatura ad umido
- *World top for wet polishing*



	∅	AT	#		STOCK	€
HW030020	100	QRS	0	1	●	60,00
HW030021	100	QRS	1	1	●	38,00
HW030022	100	QRS	2	1	●	38,00
HW030023	100	QRS	3	1	●	38,00
HW030024	100	QRS	4	1	●	38,00
HW030025	100	QRS	5	1	●	38,00
HW030026	100	QRS	6	1	●	38,00



### DIAHARD XT

- Versione con attacco rapido SF
- Ottimo per la lavorazione su superfici piane
- *SF quick change version*
- *Excellent for working on flat surfaces*



	∅	AT	#		STOCK	€
HW030051	100	SF DX	1	1	●	53,00
HW030052	100	SF DX	2	1	●	53,00
HW030053	100	SF DX	3	1	●	53,00
HW030054	100	SF DX	4	1	●	53,00
HW030055	100	SF DX	5	1	●	53,00
HW030056	100	SF DX	6	1	●	53,00



**MAFLEX - SPAZZOLE ABRASIVE PER ANTICATURA**  
**MAFLEX - ABRASIVE BRUSHES FOR ANTIQUE LOOK FINISHING**

## SPAZZOLE PER SMERIGLIATRICI PORTATILI BRUSHES FOR ANGLE GRINDERS



### DA - DA RESIN

- Spazzola abrasiva a tazza. Attacco ibrido (M14+SF)
- Lavora sia in piano che su coste anche di forma irregolare
- Abrasive disc brush. Hybrid fitting (M14+SF)
- Works both on flat surface and edge, even irregular ones

M T S

	Ø	W	Sp	H+AT	#	ABR		STOCK	€
DA107TX2430	107	30	30	M14+SF DX	24	Sic	1	●	20,50
DA107TX3630	107	30	30	M14+SF DX	36	Sic	1	●	18,00
DA107TX4630	107	30	30	M14+SF DX	46	Sic	1	●	18,00
DA107TX6030	107	30	30	M14+SF DX	60	Sic	1	●	18,00
DA107TX8030	107	30	30	M14+SF DX	80	Sic	1	●	18,00
DA107TX12030	107	30	30	M14+SF DX	120	Sic	1	●	18,00
DA107TX18030	107	30	30	M14+SF DX	180	Sic	1	●	18,00
DA107TX24030	107	30	30	M14+SF DX	240	Sic	1	●	18,00
DA107TX32030	107	30	30	M14+SF DX	320	Sic	1	●	18,00
DA107TX50030	107	30	30	M14+SF DX	500	Sic	1	●	18,00

RESIN	Ø	W	Sp	H+AT	#	ABR		STOCK	€
DA107TX4630R	107	30	30	M14+SF DX	46	Sic	1	▽	19,50
DA107TX12030R	107	30	30	M14+SF DX	120	Sic	1	▽	19,50

## SPAZZOLE PER SMERIGLIATRICI PORTATILI BRUSHES FOR ANGLE GRINDERS



### DA-DIA

- Asportazioni molto elevate
- Su materiali di media durezza consigliamo la #60 in pos.1
- *Very high stock removal*
- *On medium hard material we suggest #60 as first position*



	∅	W	Sp	H+AT	#	ABR		STOCK	€
DA107DH36R	107	30	35	M14+SF DX	36	Dia	1	●	51,00
DA107DH60R	107	30	35	M14+SF DX	60	Dia	1	●	51,00
DA107DH120R	107	30	35	M14+SF DX	120	Dia	1	●	51,00
DA107DH240R	107	30	35	M14+SF DX	240	Dia	1	●	51,00



### R13

- Spazzola abrasiva periferica per lavorazione di coste
- La forma consente finiture su pezzi fortemente sagomati
- *Cylindrical abrasive brush for edges*
- *The shape allows finishing on highly profiled pieces*



	∅	T	Sp	H	#	ABR		STOCK	€
R13TX4625	130	50	25	M14	46	Sic	1	●	43,00
R13TX8025	130	50	25	M14	80	Sic	1	●	43,00
R13TX12025	130	50	25	M14	120	Sic	1	●	43,00
R13TX24025	130	50	25	M14	240	Sic	1	●	43,00

## SPAZZOLE PER SMERIGLIATRICI PORTATILI BRUSHES FOR ANGLE GRINDERS



### R13 DIA

- Asportazioni molto elevate
- Su materiali di media durezza consigliamo la #80 in pos.1
- *Very high stock removal*
- *On medium hard material we suggest #80 as first position*



	Ø	T	Sp	H	#	ABR		STOCK	€
R13DH4625	130	50	35	M14	46	Dia	1	○	119,00
R13DH8025	130	50	35	M14	80	Dia	1	○	119,00



### R18

- La larghezza di lavoro consente l'utilizzo su satinatrici
- *The working width allows mounting on burnishing machines*



	Ø	T	Sp	H	#	ABR		STOCK	€
R18TX12025	130	100	25	M14	120	Sic	1	●	60,00
R18TX24025	130	100	25	M14	240	Sic	1	●	60,00

## SPAZZOLE PER LUCIDACOSTE BRUSHES FOR EDGE POLISHING MACHINES



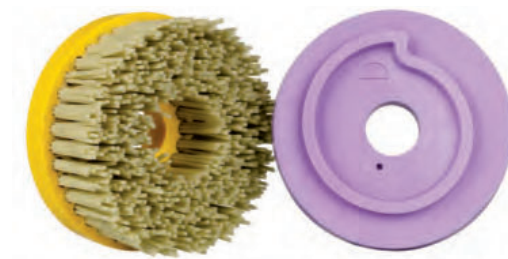
### SF - SF RESIN

- Spazzola abrasiva a disco con attacco a chiocciola
- Lavora sia su costa piana che toroidale
- Abrasive disc brush with snail fitting
- This model can work both on flat edge or bullnose

M T S

	Ø	W	Sp	AT	#	ABR		STOCK	€
SF130TX2430	130	40	30	SF DX	24	Sic	1	●	28,00
SF130TX3630	130	40	30	SF DX	36	Sic	1	●	25,00
SF130TX4630	130	40	30	SF DX	46	Sic	1	●	25,00
SF130TX6030	130	40	30	SF DX	60	Sic	1	●	25,00
SF130TX8030	130	40	30	SF DX	80	Sic	1	●	25,00
SF130TX12030	130	40	30	SF DX	120	Sic	1	●	25,00
SF130TX18030	130	40	30	SF DX	180	Sic	1	●	25,00
SF130TX24030	130	40	30	SF DX	240	Sic	1	●	25,00
SF130TX32030	130	40	30	SF DX	320	Sic	1	●	25,00
SF130TX50030	130	40	30	SF DX	500	Sic	1	●	25,00

RESIN	Ø	W	Sp	AT	#	ABR		STOCK	€
SF130TX3630R	130	40	30	SF DX	36	Sic	1	▽	26,70
SF130TX8030R	130	40	30	SF DX	80	Sic	1	▽	26,70



### SF DIA

- Filamento rigido ed aggressivo perfetto per lucidacoste
- Utensile adatto a materiali molto compatti
- Rigid and aggressive filament perfect for edging machine
- Particularly suited for compact materials

U

	Ø	W	Sp	AT	#	ABR		STOCK	€
SF130DH36R	130	40	35	SF DX	36	Dia	1	●	81,00
SF130DH60R	130	40	35	SF DX	60	Dia	1	●	81,00
SF130DH120R	130	40	35	SF DX	120	Dia	1	●	81,00

## SPAZZOLE PER LUCIDATRICI A BRACCIO BRUSHES FOR RADIAL ARM MACHINES



### MG - MG RESIN

- Alta densità di filamento per anticatura profonda
- Cambio utensile molto rapido
- *High filament density allows a very deep texturing*
- *Quick change of grit size*

M T S

	∅	W	Sp	AT	#	Abr		STOCK	€
MG250TX2430	250	65	30	MAG	24	Sic	1	●	76,00
MG250TX3630	250	65	30	MAG	36	Sic	1	●	69,00
MG250TX4630	250	65	30	MAG	46	Sic	1	●	69,00
MG250TX6030	250	65	30	MAG	60	Sic	1	●	69,00
MG250TX8030	250	65	30	MAG	80	Sic	1	●	69,00
MG250TX12030	250	65	30	MAG	120	Sic	1	●	69,00
MG250TX18030	250	65	30	MAG	180	Sic	1	●	69,00
MG250TX24030	250	65	30	MAG	240	Sic	1	●	69,00
MG250TX32030	250	65	30	MAG	320	Sic	1	●	69,00
MG250TX50030	250	65	30	MAG	500	Sic	1	●	69,00

## SPAZZOLE PER LUCIDATRICI A BRACCIO BRUSHES FOR RADIAL ARM MACHINES



### MG DIA

- il diametro ridotto consente fortissime asportazioni
- *Reduced diameter gives maximum stock removal*



	Ø	W	Sp	AT	#	Abr		STOCK	€
MG200DH36R	200	45	35	MAG	36	Dia	1	●	196,00
MG200DH60R	200	45	35	MAG	60	Dia	1	▽	196,00
MG200DH500R	200	45	35	MAG	500	Dia	1	▽	196,00



### MG DIA

- Anticatura veloce di materiali molto duri o compatti
- Su materiali di media durezza consigliamo la #60 in pos.1
- *Fast texturing of extremely hard or compact materials*
- *On medium hard material we suggest #60 as first position*



	Ø	W	Sp	AT	#	Abr		STOCK	€
MG250DH36R	250	65	35	MAG	36	Dia	1	●	286,00
MG250DH60R	250	65	35	MAG	60	Dia	1	●	286,00
MG250DH120R	250	65	35	MAG	120	Dia	1	●	286,00

## SPAZZOLE PER LUCIDATRICI A BRACCIO BRUSHES FOR RADIAL ARM MACHINES



### QRS

- Attacco rapido uncino/asola
- Hook/loop fastening

M T S

	∅	W	Sp	AT	#	Abr		STOCK	€
V250TX3630	250	65	30	QRS	36	Sic	1	●	82,00
V250TX6030	250	65	30	QRS	60	Sic	1	●	82,00
V250TX8030	250	65	30	QRS	80	Sic	1	●	82,00
V250TX12030	250	65	30	QRS	120	Sic	1	●	82,00
V250TX24030	250	65	30	QRS	240	Sic	1	●	82,00
V250TX32030	250	65	30	QRS	320	Sic	1	●	82,00



### QRS DIA

- Attacco rapido uncino/asola
- Hook/loop fastening

U

	∅	W	Sp	AT	#	Abr		STOCK	€
V250DH36R	250	65	35	QRS	36	Dia	1	○	303,00

## SPAZZOLE PER LINEE DI LUCIDATURA BRUSHES FOR POLISHING LINES



### FK - FK RESIN

- Spazzola in forma Frankfurt ad alta densità di filamento
- Resa molto alta e costante su materiali medio teneri
- Frankfurt shape brush with high filament density
- Very high and even output on medium soft materials

M T S

	L	W	Sp	AT	#	ABR		STOCK	€
FKINOX050	90	65/85	30	Frankfurt	INOX Ø 0,5	AISI 304	1	●	37,00
FKTX2430	90	65/85	30	Frankfurt	24	Sic	1	●	19,10
FKTX3630	90	65/85	30	Frankfurt	36	Sic	1	●	16,50
FKTX4630	90	65/85	30	Frankfurt	46	Sic	1	●	16,50
FKTX6030	90	65/85	30	Frankfurt	60	Sic	1	●	16,50
FKTX8030	90	65/85	30	Frankfurt	80	Sic	1	●	16,50
FKTX12030	90	65/85	30	Frankfurt	120	Sic	1	●	16,50
FKTX18030	90	65/85	30	Frankfurt	180	Sic	1	●	16,50
FKTX24030	90	65/85	30	Frankfurt	240	Sic	1	●	16,50
FKTX32030	90	65/85	30	Frankfurt	320	Sic	1	●	16,50
FKTX50030	90	65/85	30	Frankfurt	500	Sic	1	●	16,50

RESIN	L	W	Sp	AT	#	ABR		STOCK	€
FKTX2430R	90	65/85	30	Frankfurt	24	Sic	1	▽	20,80
FKTX3630R	90	65/85	30	Frankfurt	36	Sic	1	▽	18,20
FKTX4630R	90	65/85	30	Frankfurt	46	Sic	1	▽	18,20
FKTX8030R	90	65/85	30	Frankfurt	80	Sic	1	▽	18,20
FKTX18030R	90	65/85	30	Frankfurt	180	Sic	1	▽	18,20
FKTX24030R	90	65/85	30	Frankfurt	240	Sic	1	▽	18,20
FKTX32030R	90	65/85	30	Frankfurt	320	Sic	1	▽	18,20

## SPAZZOLE PER LINEE DI LUCIDATURA BRUSHES FOR POLISHING LINES



### FK DIA

- Filamento impregnato di diamante estremamente aggressivo
- Lavorazione di materiali duri anche su linee da marmo
- *Diamond impregnated filament is particularly aggressive*
- *Hard material processing even on marble polishing lines*



	L	W	Sp	AT	#	ABR		STOCK	€
FKDH24R	90	65/85	35	Frankfurt	24	Dia	28	○	51,00
FKDH36R	90	65/85	35	Frankfurt	36	Dia	1	●	51,00
FKDH46R	90	65/85	35	Frankfurt	46	Dia	1	●	51,00
FKDH60R	90	65/85	35	Frankfurt	60	Dia	1	●	51,00
FKDH120R	90	65/85	35	Frankfurt	120	Dia	1	●	51,00



### FCK P

- Spazzola forma Fickert con massima densità
- Ottima durata per le prime teste su materiale fiammato
- *Fickert type brush with the highest filament density*
- *Very long life on first positions on flamed material*



	L	Sp	AT	#	ABR		STOCK	€
FCK140TX80P	140	35	Fickert	80	Sic	6	▽	31,00

## SPAZZOLE PER LINEE DI LUCIDATURA BRUSHES FOR POLISHING LINES



### FCK

- Il massimo effetto di anticatura su materiali di media durezza
- La migliore soluzione in finitura su tutti i materiali
- *Maximum texturing result on medium hardness materials*
- *Best solution in finishing grits on all materials*

M T S

	L	Sp	AT	#	ABR		STOCK	€
FCK140TX36	140	30	Fickert	36	Sic	6	○	18,00
FCK140TX46	140	30	Fickert	46	Sic	6	○	18,00
FCK140TX60	140	30	Fickert	60	Sic	6	○	18,00
FCK140TX80	140	30	Fickert	80	Sic	6	○	18,00
FCK140TX120	140	30	Fickert	120	Sic	6	○	18,00
FCK140TX180	140	30	Fickert	180	Sic	6	○	18,00
FCK140TX240	140	30	Fickert	240	Sic	6	○	18,00
FCK140TX320	140	30	Fickert	320	Sic	6	○	18,00
FCK140TX500	140	30	Fickert	500	Sic	6	○	18,00
FCK140TX800	140	30	Fickert	800	Sic	6	○	32,00



### FCK DIA

- La soluzione ideale per materiali agglomerati e granito
- Utilizzato per effetti seta-velluto-cuoio
- *Best solution for engineered stones and granite*
- *Used for silk-velvet-leather texturing*

U

	L	Sp	AT	#	ABR		STOCK	€
FCK140DH36R	140	35	Fickert	36	Dia	1	▽	68,00
FCK140DH46R	140	35	Fickert	46	Dia	1	▽	68,00
FCK140DH60R	140	35	Fickert	60	Dia	1	▽	68,00

## SPAZZOLE PER LINEE DI LUCIDATURA BRUSHES FOR POLISHING LINES



### TZ

- Spazzole per teste satellitari
- Brushes for satellite heads

M T S

	∅	W	Sp	AT	#	ABR		STOCK	€
TZ120TX36	120	45	30	Terzago	36	Sic	1	●	26,00
TZ120TX60	120	45	30	Terzago	60	Sic	1	●	26,00
TZ120TX80	120	45	30	Terzago	80	Sic	1	▽	26,00
TZ120TX120	120	45	30	Terzago	120	Sic	1	●	26,00



### TZ DIA

- Spazzole per teste satellitari
- Brushes for satellite heads

U

	∅	W	Sp	AT	#	ABR		STOCK	€
TZ120DH60R	120	45	35	Terzago	60	Dia	1	▽	85,00
TZ120DH120R	120	45	35	Terzago	120	Dia	1	▽	85,00

## SPAZZOLE PER APPLICAZIONI SPECIALI SPECIAL USE BRUSHES

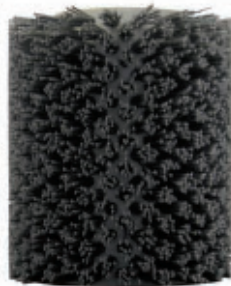


### VIR-T

- Spazzole a virgole per anticatura pavimenti
- Usate su macchine tradizionali da marmo
- Segment brush for floor texturing
- Used on traditional marble machines

M T S

	Sp	AT	#	ABR		STOCK	€
VIRTX36R	30	Cassani	36	Sic	3	●	20,00
VIRTX46R	30	Cassani	46	Sic	3	●	20,00
VIRTX60R	30	Cassani	60	Sic	3	●	20,00
VIRTX80R	30	Cassani	80	Sic	3	●	20,00
VIRTX120R	30	Cassani	120	Sic	3	●	20,00
VIRTX240R	30	Cassani	240	Sic	3	●	20,00
VIRTX320R	30	Cassani	320	Sic	3	●	20,00



### R03 - R03 DIA

- Spazzola circolare per lavorazione di spessori per funeraria o per lavelli in massello
- Utilizzabile su CNC
- Circular brush for tombstones or bowl processing
- Can be used on NC machines

M T S

	Ø	T	Sp	H	#	ABR		STOCK	€
R03TX6030	150	180	30	35	60	Sic	1	○	162,00
R03TX12030	150	180	30	35	120	Sic	1	▽	162,00





**FORETTI DIAMANTATI**  
***DIAMOND DRILL BITS***


## FORETTI DIAMANTATI A SECCO DIAMOND CORE DRILLS FOR DRY USE



### FVB TE

- Attacco esagonale per trapani portatili
- Tecnologia VB per foratura veloce e lunga durata. Autolubrificante
- *Hexagonal shank for portable drills*
- *VB technology for long life and fast drilling. Self lubricating*




	Ø	Lu	L	W	Y		STOCK	€
FVB006035TE	6,0	33,0	68,0	10,0	9,52	1	●	20,00
FVB008035TE	8,0	40,0	80,0	10,0	9,52	1	●	20,00
FVB010035TE	10,0	40,0	80,0	10,0	9,52	1	●	20,00
FVB012035TE	12,0	40,0	80,0	10,0	9,52	1	●	22,00
FVB015035TE	15,0	40,0	80,0	10,0	9,52	1	●	26,00



### FVB M14

- Attacco M14 per smerigliatrici angolari
- Tecnologia VB per foratura veloce e lunga durata. Autolubrificante
- *M14 shank for angle grinders*
- *VB technology for long life and fast drilling. Self lubricating*



	Ø	Lu	L	W	H		STOCK	€
FVB006050M14	6,0	35,0	75,0	10,0	M14	1	●	22,00
FVB008050M14	8,0	35,0	75,0	10,0	M14	1	●	22,00
FVB010050M14	10,0	35,0	75,0	10,0	M14	1	●	22,00
FVB012050M14	12,0	35,0	75,0	10,0	M14	1	●	24,00
FVB015050M14	15,0	35,0	75,0	10,0	M14	1	●	28,00

## FORETTI DIAMANTATI A SECCO DIAMOND CORE DRILLS FOR DRY USE



### FVB M14 S

- Attacco M14 per smerigliatrici angolari
- Tecnologia VB per foratura veloce e lunga durata
- Fresature di raffreddamento per facile estrazione della carota

- *M14 shank for angle grinders*
- *VB technology for long life and fast drilling*
- *Cooling slots for efficient core removal*



	Ø	Lu	L	W	H		STOCK	€
FVB020050M14	20,0	35,0	60,0	15,0	M14	1	●	32,00
FVB022050M14	22,0	35,0	60,0	15,0	M14	1	●	32,00
FVB025050M14	25,0	35,0	60,0	15,0	M14	1	●	32,00
FVB027050M14	27,0	35,0	60,0	15,0	M14	1	●	35,00
FVB030050M14	30,0	35,0	60,0	15,0	M14	1	●	39,00
FVB032050M14	32,0	35,0	60,0	15,0	M14	3	○	40,00
FVB035050M14	35,0	35,0	60,0	15,0	M14	1	●	44,00
FVB040050M14	40,0	35,0	60,0	15,0	M14	1	●	50,00
FVB045050M14	45,0	35,0	60,0	15,0	M14	1	●	57,00
FVB050050M14	50,0	35,0	60,0	15,0	M14	1	●	63,00
FVB055050M14	55,0	35,0	60,0	15,0	M14	1	●	69,00
FVB060050M14	60,0	35,0	60,0	15,0	M14	1	●	76,00
FVB065050M14	65,0	35,0	60,0	15,0	M14	1	●	83,00
FVB068050M14	68,0	35,0	60,0	15,0	M14	1	●	87,00
FVB070050M14	70,0	35,0	60,0	15,0	M14	1	●	89,00
FVB075050M14	75,0	35,0	60,0	15,0	M14	1	●	96,00
FVB080050M14	80,0	35,0	60,0	15,0	M14	1	●	100,00
FVB085050M14	85,0	35,0	60,0	15,0	M14	1	●	108,00
FVB090050M14	90,0	35,0	60,0	15,0	M14	1	●	116,00
FVB100050M14	100,0	35,0	60,0	15,0	M14	1	●	125,00
FVB110050M14	110,0	35,0	60,0	15,0	M14	1	●	138,00
FVB120050M14	120,0	35,0	60,0	15,0	M14	5	○	151,00
FVB140050M14	140,0	35,0	60,0	15,0	M14	5	○	175,00
FVB150050M14	150,0	35,0	60,0	15,0	M14	5	○	188,00



### AG19

- Converte foretti con attacco M14 in attacco 1/2" BSP
- *It converts M14 core drills into 1/2" BSP*

	A	B		STOCK	€
AG19	1/2" M	M14M	1	●	19,50

## FORETTI DIAMANTATI A SECCO DIAMOND CORE DRILLS FOR DRY USE



### KIT

- Assortimenti in valigetta delle misure più comuni
- Range of most common diameters in a plastic case



	∅	H		STOCK	€
KITFVBTE1	6-8-10-12-15	9,52	1	●	99,00



	∅	H		STOCK	€
KITFVB1	15-20-25-30-35-40	M14	1	●	212,00



	∅	H		STOCK	€
KITFVB2	20-35-55-68	M14	1	●	219,00



	∅	H		STOCK	€
KITFVB3	6-8-10-12-20-30-35	M14	1	●	195,00


## FORETTI DIAMANTATI AD UMIDO PER FORI CIECHI DIAMOND NON CORING DRILLS FOR WET USE



### CG

- Foretti "mangiatutto" sinterizzati
- Per ottenere fori ciechi di precisione
- *Sintered solid non coring drills*
- *For precise blind bores*



	Ø	Lu	X	Y		STOCK	€
CG035ST10	3,5	25,0	7,0	Ø10	10	○	31,00
CG04ST10	4,0	25,0	7,0	Ø10	1	●	24,00
CG05ST10	5,0	30,0	7,0	Ø10	1	●	24,00
CG06ST10	6,0	40,0	10,0	Ø10	1	●	24,00
CG07ST10	7,0	40,0	10,0	Ø10	1	●	26,00
CG08ST10	8,0	40,0	10,0	Ø10	1	●	26,00
CG09ST10	9,0	40,0	10,0	Ø10	2	○	31,00
CG10ST10	10,0	40,0	10,0	Ø10	1	●	31,00
CG12ST10	12,0	40,0	10,0	Ø10	1	●	34,00
CG14ST10	14,0	40,0	10,0	Ø10	2	○	43,00
CG15ST10	15,0	40,0	10,0	Ø10	2	○	49,00

## FORETTI DIAMANTATI AD UMIDO DIAMOND CORE DRILLS FOR WET USE



### FCN

- Foretti sinterizzati a corona sottile
- Ottimo rapporto qualità /prezzo
- *Thin wall sintered diamond drills*
- *Very good price/quality ratio*

G P ES

	Ø	Lu	L	X	W	AT		STOCK	€
FCN020L55G	20,0	55	75,0	6	1,5	1/2"	10	○	40,00
FCN025L55G	25,0	55	75,0	6	1,5	1/2"	10	○	45,00
FCN030L55G	30,0	55	75,0	6	1,5	1/2"	10	○	52,00
FCN035L55G	35,0	55	75,0	6	1,5	1/2"	1	●	54,00
FCN040L55G	40,0	55	75,0	6	1,5	1/2"	10	○	64,00
FCN050L55G	50,0	55	75,0	6	1,5	1/2"	10	○	69,00



### FC

- Foretti sinterizzati a corona sottile
- Fori molto precisi senza scheggiature, lunga durata
- *Thin wall sintered diamond drills*
- *Very precise bores without chipping, long life*

M G P


	Ø	Lu	L	X	W	AT		STOCK	€
FC006L30G	6,0	30,0	75,0	10,0	1,5	1/2"	1	●	31,40
FC008L30G	8,0	30,0	75,0	10,0	1,5	1/2"	1	●	35,30
FC010L30G	10,0	30,0	75,0	10,0	1,5	1/2"	1	●	39,20
FC012L30G	12,0	30,0	75,0	10,0	1,5	1/2"	2	○	40,90
FC014L30G	14,0	30,0	75,0	10,0	1,5	1/2"	2	○	43,20
FC016L30G	16,0	30,0	75,0	10,0	1,5	1/2"	2	○	46,10
FC020L30G	20,0	30,0	75,0	10,0	1,5	1/2"	1	●	51,90
FC025L30G	25,0	30,0	75,0	10,0	1,5	1/2"	1	●	62,40
FC030L30G	30,0	30,0	75,0	10,0	1,5	1/2"	1	●	70,40
FC035L30G	35,0	30,0	75,0	10,0	1,5	1/2"	1	●	78,50
FC040L30G	40,0	30,0	75,0	10,0	1,5	1/2"	1	●	89,60
FC045L30G	45,0	30,0	75,0	10,0	1,5	1/2"	1	○	96,30
FC050L30G	50,0	30,0	75,0	10,0	1,5	1/2"	1	○	105,40
FC055L30G	55,0	30,0	75,0	10,0	1,5	1/2"	1	○	121,90
FC060L30G	60,0	30,0	75,0	10,0	1,5	1/2"	1	●	131,60
FC068L30G	68,0	30,0	75,0	10,0	1,5	1/2"	1	●	152,60

## ACCESSORI PER FORATURA DRILLING ACCESSORIES



QA


- Adattatori per foretti con stelo 10mm
- Per macchine stazionarie
- *Adaptors for 10mm shank drills*
- *For stationary machines*

	A	B		STOCK	€
Q000A	Ø10mm	1/2" BSP	1	●	20,00



QC


- Adattatori per foretti con stelo 10mm
- Per levigatrici ad umido
- *Adaptors for 10mm shank drills*
- *For wet sanders*

	A	B		STOCK	€
Q000C	Ø10mm	M14	1	●	28,00



MA1

- Adattatori per foretti con stelo 10mm
- Per smerigliatrici
- *Adaptors for 10mm shank drills*
- *For angle grinder*

	A	B		STOCK	€
MA1	Ø10mm	M14	1	●	116,00

A attacco utensile *tool coupling*;  
B attacco macchina *machine coupling*

## ACCESSORI PER FORATURA DRILLING ACCESSORIES



### GIUROAT


- Adattatori per foretti con attacco 1/2" gas
  - Mandrino ad acqua per trapani portatili
- 
- *Adaptors for diamond drills with 1/2" BSP connection*
  - *Water chuck for portable drill use*

	A	B		STOCK	€
GIUROAT	12mm	1/2"	1	●	88,00



### GIUROTC

- Adattatori per foretti con attacco 1/2" gas
  - Mandrino ad acqua per trapani portatili a colonna
- 
- *Adaptors for diamond drills with 1/2" BSP connection*
  - *Water chuck for pillar drilling machines*

	A	B		STOCK	€
GIUROTC02	1/2"	MT2	1	●	186,00
GIUROTC03	1/2"	MT3	1	●	195,00

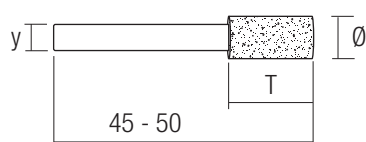
MT = Cono morse *Morse taper shank*

A attacco utensile *tool coupling*;  
B attacco macchina *machine coupling*



**FRESE DIAMANTATE CON GAMBO**  
***DIAMOND MOUNTED POINTS***

## FRESE ELETTRODEPOSITATE GAMBO Ø2,35MM ELECTROPLATED MOUNTED POINTS Ø2,35MM SHANK

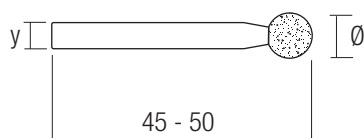


### DWA

- Cilindrica
- *Cylinder shape*



	#	Ø	T		STOCK	€
BH11A	D107	1,1	7	10	▽	2,60
BH14A	D107	1,4	7	10	○	2,60
BH19A	D126	1,9	7	10	●	2,60
BH24A	D126	2,4	7	10	●	2,60
BH32A	D126	3,2	7	10	○	3,30

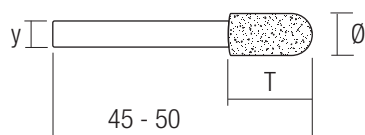


### DWB

- Sferica
- *Ball shape*



	#	Ø			STOCK	€
D1	D107	1		10	●	2,60
BH20B	D126	2		10	●	2,60
BH24B	D126	2,4		10	○	2,60
D3	D126	3		10	●	3,30
BH35B	D126	3,5		10	○	3,30
D4	D126	4		10	●	3,70



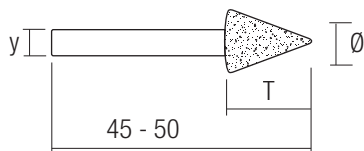
### DWC

- Cilindrica testa raggiata
- *Cylindrical shape with radius end*



	#	Ø	T		STOCK	€
BH14C	D107	1,4	7	10	○	2,60
BH19C	D126	1,9	7	10	○	2,60

## FRESE ELETTRODEPOSITATE GAMBO Ø2,35MM ELECTROPLATED MOUNTED POINTS Ø2,35MM SHANK

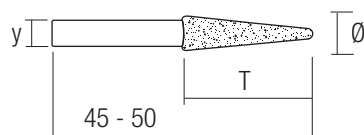


### DWP

- Conica
- Cone shape



	#	Ø	T		STOCK	€
TR	D126	1,5	8	10	○	2,70
1R	D126	1,5	10	10	●	2,70
BH18P	D126	1,8	10	10	●	2,70
BH24P	D126	2,4	12	10	●	2,70
BH42P	D126	4,2	6	10	●	3,30

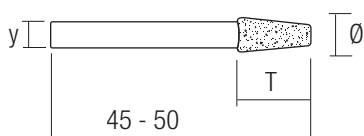


### DWR

- Conica testa raggiata
- Cone shape with radius end



	#	Ø	T		STOCK	€
1LR	D107	1,5	10	10	○	2,90



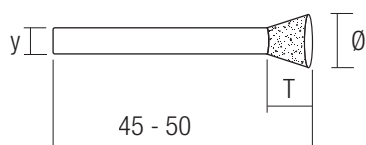
### DWT

- Tronco conica
- Cone shape flat end



	#	Ø	T		STOCK	€
BH19T	D126	1-1,9	7	10	▽	2,60

## FRESE ELETTRODEPOSITATE GAMBO Ø2,35MM ELECTROPLATED MOUNTED POINTS Ø2,35MM SHANK

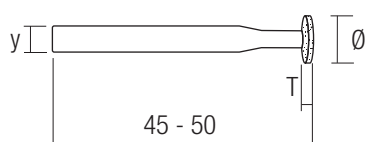


### DWL

- Scodella
- Cup shape



	#	Ø	T		STOCK	€
14BA	D126	6	2	10	▽	<b>3,70</b>



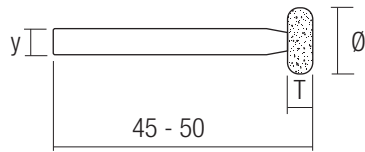
### DWE

- Disco
- Disc



	#	Ø	T		STOCK	€
K30	D126	5	0,6	10	●	<b>3,30</b>
K35	D151	6	0,5	10	○	<b>3,50</b>
K45	D151	10	0,5	10	●	<b>7,10</b>
K50	D151	10	1	10	○	<b>7,10</b>
K55	D151	12	0,6	10	●	<b>8,00</b>
K60	D151	12	1	10	○	<b>8,00</b>

**FRESE ELETTRODEPOSITATE GAMBO Ø2,35MM**  
**ELECTROPLATED MOUNTED POINTS Ø2,35MM SHANK**

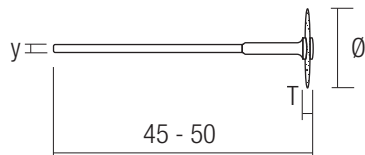


**DWU**

- Disco raggato
- Disc with radius end



	#	Ø	T		STOCK	€
KR8	D151	8	2	10	▽	<b>4,00</b>

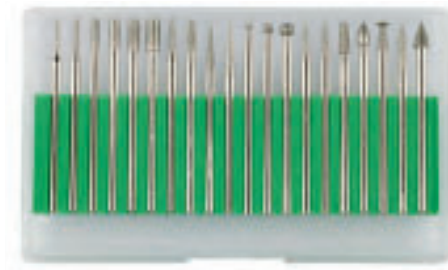


**DWY**

- Disco con perno
- Disc with shank



	#	Ø	T		STOCK	€
88A	D107	22	0,45	5	●	<b>18,20</b>



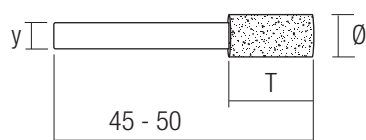
**BHS**

- Assortimento 20 frese gambo Ø2,35
- Set of 20 pcs. Ø2,35 shank



	#	Ø	T		STOCK	€
BHS20				1	●	<b>55,30</b>

## FRESE ELETTRODEPOSITATE GAMBO Ø3MM DIAMOND MOUNTED POINTS Ø3MM SHANK

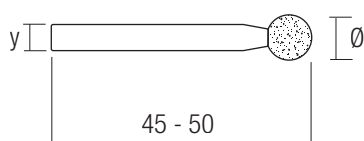


### DWA

- Cilindrica
- *Cylinder shape*



	#	Ø	T		STOCK	€
DA10	D107	1	8	10	●	2,60
DA15	D107	1,5	8	10	●	2,60
DA20	D126	2	8	10	●	2,60
DA25	D126	2,5	8	10	●	2,60
DA30	D126	3	10	10	●	2,60
DA35	D126	3,5	10	10	●	2,60
DA40	D126	4	10	10	●	2,90
DA50	D126	5	10	10	●	3,10
DA60	D151	6	10	10	●	3,30



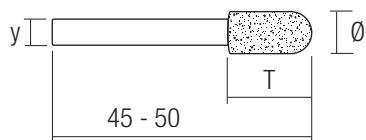
### DWB

- Sferica
- *Ball shape*



	#	Ø		STOCK	€
DB10	D76	1	10	●	2,60
DB15	D107	1,5	10	●	2,60
DB20	D107	2	10	●	2,60
DB30	D126	3	10	●	2,60
DB40	D126	4	10	●	2,90
DB50	D151	5	10	●	3,10
DB60	D151	6	10	●	3,30
DB80	D151	8	10	○	5,10

## FRESE ELETTRODEPOSITATE GAMBO Ø3MM DIAMOND MOUNTED POINTS Ø3MM SHANK

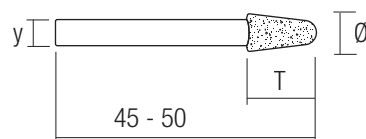


### DWC

- Cilindrica testa raggiata
- Cylinder shape with radius end



	#	Ø	T		STOCK	€
DC10	D107	1	8	10	●	2,60
DC15	D107	1,5	8	10	●	2,60
DC20	D126	2	8	10	●	2,60
DC25	D126	2,5	8	10	●	2,60
DC30	D126	3	10	10	●	2,60
DC35	D126	3,5	10	10	●	2,60
DC40	D126	4	10	10	●	2,90
DC50	D126	5	10	10	●	3,10
DC60	D151	6	10	10	●	3,30



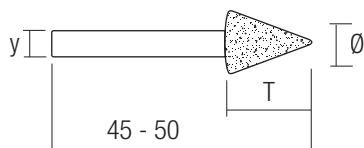
### DWF

- Ogiva testa raggiata
- Tree shape with radius end



	#	Ø	T		STOCK	€
DF20	D126	2	10	10	●	2,60
DF30	D126	3	10	10	●	2,60
DF40	D126	4	10	10	●	2,90
DF50	D126	5	10	10	●	3,10
DF60	D126	6	12	10	●	3,30

## FRESE ELETTRODEPOSITATE GAMBO Ø3MM DIAMOND MOUNTED POINTS Ø3MM SHANK

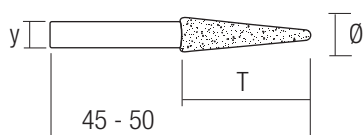


### DWP

- Conica
- Cone shape



	#	Ø	T		STOCK	€
DP20	D107	2	12	10	●	2,60
DP30	D107	3	15	10	●	2,60
DP40	D126	4	15	10	●	2,90
DP50	D126	5	15	10	●	3,10
DP60	D151	6	13	10	●	3,30

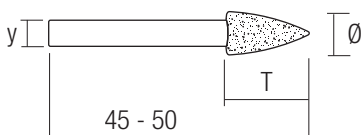


### DWR

- Conica testa raggiata
- Cone shape with radius end



	#	Ø	T		STOCK	€
DR13	D107	1,2	16	10	●	2,60
DR14	D107	1,5	13	10	●	2,60
DR15	D107	1,5	10	10	●	2,60
DR20	D126	2	12	10	●	2,60
DR30	D126	3	14	10	●	2,60
DR31	D126	3,3	15	10	●	2,60
DR32	D126	3,3	10	10	●	2,60



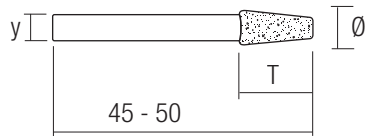
### DWJ

- Ogiva a punta
- Tree shape pointed end



	#	Ø	T		STOCK	€
DJ20	D126	2	6	10	○	2,60
DJ30	D126	3	14	10	●	2,60
DJ40	D126	4	9	10	●	2,90
DJ50	D126	5	13	10	●	3,10
DJ60	D126	6	13	10	●	3,30


## FRESE ELETTRODEPOSITATE GAMBO Ø3MM DIAMOND MOUNTED POINTS Ø3MM SHANK

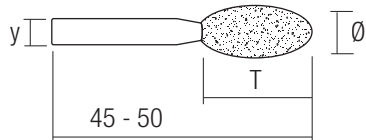


### DWT

- Tronco conica
- Cone shape flat end




	#	Ø	T		STOCK	€
DT20	D126	2	10	10	●	2,60
DT30	D126	3	10	10	●	2,60

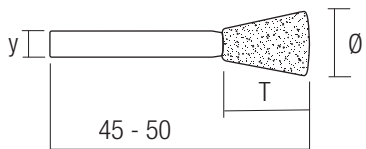


### DWQ

- Ovale
- Oval shape



	#	Ø	T		STOCK	€
DQ30	D126	3	5	10	○	2,60
DQ40	D126	4	7	10	○	2,90
DQ50	D126	5	9	10	○	3,10
DQ60	D151	6	10	10	○	3,30



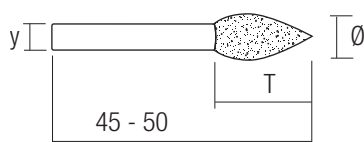
### DWW

- Tronco di cono rovesciato
- Inverted cone shape



	#	Ø	T		STOCK	€
DV30	D126	3	10	10	●	2,60

## FRESE ELETTRODEPOSITATE GAMBO Ø3MM DIAMOND MOUNTED POINTS Ø3MM SHANK

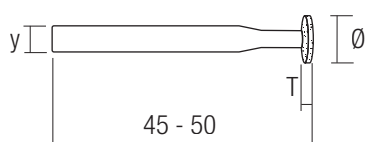


### DWS

- Fiamma
- Flame shape



	#	Ø	T		STOCK	€
DS30	D126	3	6	10	●	2,60
DS40	D126	4	8	10	○	2,90
DS50	D126	5	10	10	○	3,10
DS60	D151	6	12	10	○	3,30



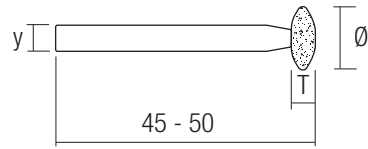
### DWE

- Disco
- Disc



	#	Ø	T		STOCK	€
DE1310	D126	13	1	10	●	8,00
DE1320	D126	13	2	10	●	8,00
DE1330	D126	13	3	10	●	8,00
DE1340	D126	13	4	10	○	8,00

**FRESE ELETTRODEPOSITATE GAMBO Ø3MM**  
**DIAMOND MOUNTED POINTS Ø3MM SHANK**

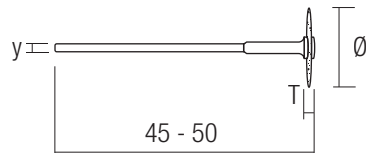


**DWX**

- Lente
- Lens shape



	#	Ø	T		STOCK	€
DX130	D107	13	2	10	○	8,00



**DWY**

- Disco con perno
- Disc with shank



	#	Ø	T		STOCK	€
DY220	D107	22	0,5	5	●	19,70



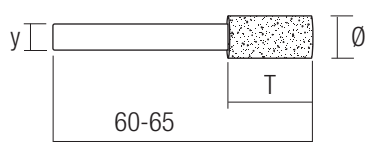
**BMS**

- Assortimento 30 frese gambo Ø3
- Set of 30 pcs. Ø3 shank



	#	Ø	T		STOCK	€
BMS30				1	●	66,00

## FRESE ELETTRODEPOSITATE GAMBO Ø6MM ELECTROPLATED MOUNTED POINTS Ø6MM SHANK

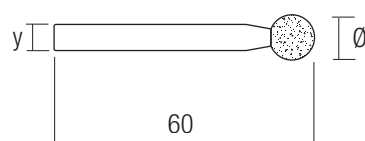


### DWA

- Cilindrica
- *Cylinder shape*



	Ø	T		STOCK	€
DWA001E3DCC	6,5	15	2	●	13,40
DWA002E3DCC	8	15	2	●	15,10
DWA003E3DCC	10	10	2	●	19,70
DWA004E3DCC	10	19	2	●	19,70
DWA006E3DCC	10	32	1	●	22,30
DWA007E3DCC	18	26	1	●	39,50

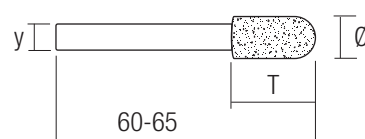


### DWB

- Sferica
- *Ball shape*



	Ø	T		STOCK	€
DWB002E3DCC	6		2	●	12,20
DWB001E3DCC	8		2	●	19,10
DWB003E3DCC	10		2	●	19,70
DWB005E3DCC	16		1	●	30,40
DWB006E3DCC	20		1	●	36,40



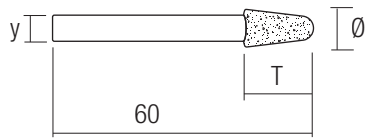
### DWC

- Cilindrica testa raggiata
- *Cylinder shape with radius end*



	Ø	T		STOCK	€
DWC001E3DCC	6,5	15	2	●	13,70
DWC002E3DCC	6	32	2	●	15,10
DWC003E3DCC	8	15	2	●	15,10
DWC004E3DCC	10	19	2	●	19,70

## FRESE ELETTRODEPOSITATE GAMBO Ø6MM ELECTROPLATED MOUNTED POINTS Ø6MM SHANK

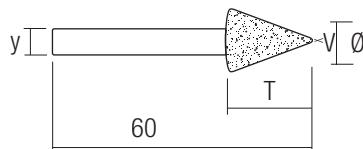


### DWF

- Ogiva testa raggiata
- Tree shape with radius end



	Ø	T		STOCK	€
DWF001E3DCC	6,5	22	2	●	15,10
DWF002E3DCC	8	15	2	●	15,90
DWF003E3DCC	10	19	2	●	19,70

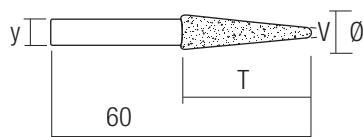


### DWP

- Conica
- Cone shape



	V°	Ø	T		STOCK	€
DWP001E3DCC	28°	6	12	2	●	12,20
DWP002E3DCC	23°	6	15	2	●	12,20
DWP003E3DCC	30°	8	15	2	●	15,10
DWP004E3DCC	28°	10	20	2	●	19,70
DWP005E3DCCG	15°	10	38	1	●	30,60
DWP006E3DCC	33°	15	25	1	●	28,80



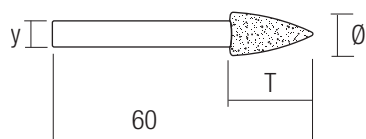
### DWR

- Conica testa raggiata
- Cone shape with radius end



	V°	Ø	T		STOCK	€
DWR001E3DCC	10°	6,5	25	2	●	15,10
DWR005E3DCC	43°	14	18	2	●	30,40
DWR006E3DCC	48°	16	18	2	●	30,40

## FRESE ELETTRODEPOSITATE GAMBO Ø6MM ELECTROPLATED MOUNTED POINTS Ø6MM SHANK

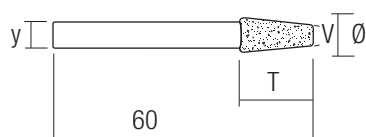


### DWJ

- Ogiva a punta
- Tree shape pointed end



	Ø	T		STOCK	€
DWJ001E3DCC	10	19	2	●	19,70

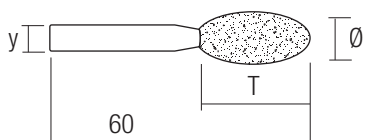


### DWT

- Tronco conica
- Cone shape flat end



	V°	Ø	T		STOCK	€
DWT001E3DCC	15°	8-4	15	2	●	15,10

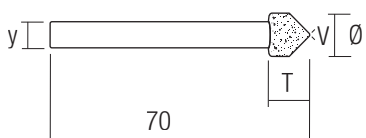


### DWQ

- Ovale
- Oval shape



	Ø	T		STOCK	€
DWQ001E3DCC	6	13	2	●	12,20
DWQ002E3DCC	9	18	2	●	18,20
DWQ003E3DCC	10	16	2	●	19,60
DWQ004E3DCC	12	25	2	●	27,80
DWQ005E3DCCD	15	29	2	●	41,20



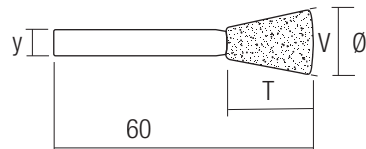
### DWN

- DWN Cilindrica testa conica
- Cylinder shape with cone end



	V°	Ø	T		STOCK	€
DWN001E3DCC	90°	10	9	2	●	15,90


## FRESE ELETTRODEPOSITATE GAMBO Ø6MM ELECTROPLATED MOUNTED POINTS Ø6MM SHANK

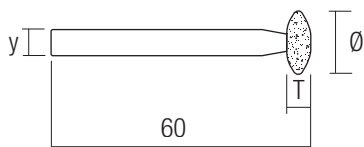


### DWW

- Tronco di cono rovesciato
- *Inverted cone shape*



	V°	Ø	T		STOCK	€
DWW001E3DCC	40°	8-4	5	2	●	12,20
DWW003E3DCC	20°	14-8	18	2	●	31,80

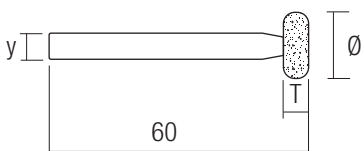


### DWX

- Lente
- *Lens shape*



	Ø	T		STOCK	€
DWX001E3DCC	25	5	1	○	45,50



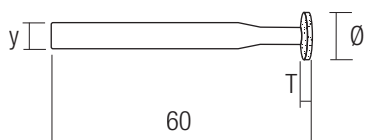
### DWU

- Disco raggiato
- *Disc with radius end*



	Ø	T		STOCK	€
DWU001E3DCC	25	5	1	●	42,60


## FRESE ELETTRODEPOSITATE GAMBO Ø6MM ELECTROPLATED MOUNTED POINTS Ø6MM SHANK



### DWE

- Disco
- Disc



	Ø	T		STOCK	€
DWE001E3DCC	10	2	2	●	15,10
EDC040	40	2,5	1	●	37,00
EDC050	50	2,5	1	●	48,00



### BMS

- Assortimento 10 frese gambo Ø6
- Set of 10 pcs. Ø6 shank



BMS10		1	●	151,00
-------	---	---	---	--------

## FRESE ELETTRODEPOSITATE E SINTERIZZATE GAMBO Ø6MM ELECTROPLATED AND SINTERED MOUNTED POINTS WITH Ø6MM SHANK



### DWA D602

- Frese cilindriche elettrodepositate con gambo Ø6mm
- Polveri di diamante D602 di alta qualità per lavorazioni gravose
- *Cylindrical electroplated routers with Ø6mm shank*
- *High quality diamond powder in D602 grit for heavy duty working*



	Ø	T	L	Y	#		STOCK	€
DWAD09E3DBC	8	30	70	6	D602	1	●	30,00
DWAD12E3DBC	17	10	90	6	D602	1	●	36,00
DWAD10E3DBC	20	15	55	6	D602	1	●	36,00
DWAD11E3DBC	20	20	60	6	D602	1	●	36,00



### DWA SINT

- Frese cilindriche sinterizzate con gambo Ø6
- Taglienza molto elevata
- *Cylindrical sintered routers with 6mm shank*
- *Very high grinding speed*



	Ø	T	L	Y	#		STOCK	€
DWA005M2DVCG	10	27	60	6	D602	1	●	60,00
DWAD08M2DVCG	20	30	60	6	D602	1	●	111,00


## DISCHI ELETTRODEPOSITATI FORO Ø6MM ELECTROPLATED DISCS WITH Ø6MM BORE

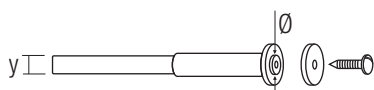


### EDC

- Dischi con foro
- Cutting blades



	Ø	H		STOCK	€
EDC025A	25	6	3	●	7,00
EDC040A	40	6	3	●	10,10
EDC050A	50	6	3	●	11,30
EDC065A	65	6	2	●	15,00



### D0

- Alberino per dischi foro Ø6mm
- Arbor for saw blades Ø6mm bore



	Y		STOCK	€
D0132	6	1	●	13,50



**UTENSILI PER MACCHINE STAZIONARIE**  
***TOOLS FOR STATIONARY MACHINES***


## LUCIDACOSTE MONOMANDRINO ONE SPINDLE EDGE POLISHING MACHINES

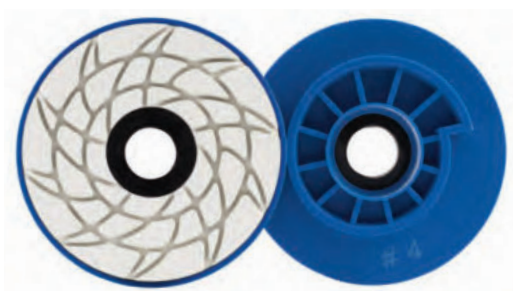


### ART

- Mole generatrici sinterizzate per macchine monotesta
- Disponibili in tre granulometrie con attacco a chiocciola
- *Metal bond profiling wheels for single head polishing machines*
- *Available in three different grit sizes with snail fitting*

M G ES ☀


	∅	w	X	AT	#		STOCK	€
ART363	100	25	6	SF DX	0	1	●	192,00
ART1799	100	25	6	SF DX	2	1	●	192,00



### EG6

- Mole diamantate resinoidi per lucidatura di coste piane e toroidali
- *Resin bonded diamond wheels for flat and bullnose edge*

G ES 💧

	∅	w	X	AT	#		STOCK	€
EG6D100SF1	100	30	6	SF DX	1	1	●	85,00
EG6D100SF2	100	30	6	SF DX	2	1	●	85,00
EG6D100SF3	100	30	6	SF DX	3	1	●	85,00
EG6D100SF4	100	30	6	SF DX	4	1	●	85,00
EG6D100SF5	100	30	6	SF DX	5	1	●	85,00
EG6D100SF6	100	30	6	SF DX	6	1	●	85,00

## LUCIDACOSTE A NASTRO MULTIMANDRINO MULTI SPINDLE EDGE POLISHING MACHINES



### UP

- Mole diamantate frontali per costa piana
  - Si utilizzano per forte asportazione in caso di taglio fuori squadra
- 
- *Diamond cup wheels for straight edge*
  - *To be used for high stock removal in case of out of square cut*

M G ES

	∅	w	X	AT	#		STOCK	€
UP0014	130	40	5	SF DX	1	1	●	409,00
UP0016	130	40	5	SF DX	2	1	○	409,00
UP0017	150	40	5	SF DX	1	1	●	475,00
UP0018	150	40	5	SF DX	2	1	○	475,00



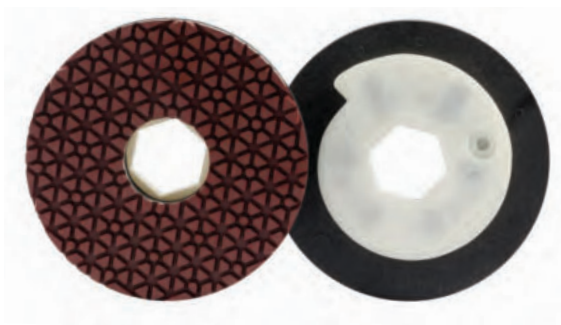
### DIAHARD XT

- Mole diamantate resinoidi per costa piana
  - Risultati perfetti anche sui materiali più delicati
  - Indicate per spessore lastra fino a 40mm
- 
- *Diamond resin bonded wheels for straight edge*
  - *Perfect results even on most delicate materials*
  - *Suggested up to 40mm slab*

M G ES

	∅	W	X	AT	#		STOCK	€
HW030040	130	45	5	SF DX	0	1	●	108,00
HW030041	130	45	5	SF DX	1	1	●	79,00
HW030042	130	45	5	SF DX	2	1	●	79,00
HW030043	130	45	5	SF DX	3	1	●	79,00
HW030044	130	45	5	SF DX	4	1	●	79,00
HW030045	130	45	5	SF DX	5	1	●	79,00
HW030046	130	45	5	SF DX	6	1	●	79,00

## LUCIDACOSTE A NASTRO MULTIMANDRINO MULTI SPINDLE EDGE POLISHING MACHINES

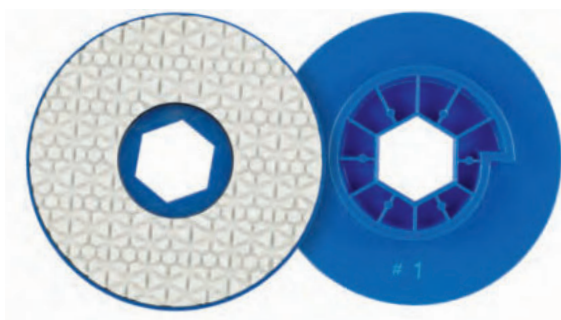


### DIAHARD XT

- Mole diamantate resinoidi per costa piana
- Attacco a chiocciola sinistro
- *Diamond resin bonded wheels for straight edge*
- *Left hand snail attachment*



	∅	W	X	AT	#		STOCK	€
HD030061	130	45	5	SF SX	1	1	●	79,00
HD030062	130	45	5	SF SX	2	1	○	79,00
HD030063	130	45	5	SF SX	3	1	○	79,00
HD030064	130	45	5	SF SX	4	1	○	79,00
HD030065	130	45	5	SF SX	5	1	○	79,00
HD030066	130	45	5	SF SX	6	1	●	79,00



### DIAHARD XT

- Mole diamantate resinoidi per costa piana
- Risultati perfetti anche sui materiali più delicati
- Indicate per spessore lastra fino a 80mm
- *Diamond resin bonded wheels for straight edge*
- *Perfect results even on most delicate materials*
- *Suggested up to 80mm slab*



	∅	W	X	AT	#		STOCK	€
HW030080	150	10	10	SF DX	0	1	●	218,00
HW030081	150	45	5	SF DX	1	1	●	102,00
HW030082	150	45	5	SF DX	2	1	●	102,00
HW030083	150	45	5	SF DX	3	1	●	102,00
HW030084	150	45	5	SF DX	4	1	●	102,00
HW030085	150	45	5	SF DX	5	1	●	102,00
HW030086	150	45	5	SF DX	6	1	●	102,00

## LUCIDACOSTE A NASTRO MULTIMANDRINO MULTI SPINDLE EDGE POLISHING MACHINES



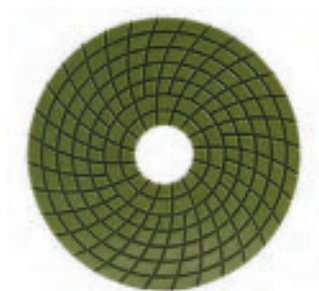
### DIAHARD ST

- Mole diamantate resinoidi per costa piana
- Durata eccezionale
- *Diamond resin bonded wheels for straight edge*
- *Very long life*



	∅	W	X	AT	#		STOCK	€
ART613	125	37	8	SF DX	50	1	○	180,00
ART711	125	37	8	SF DX	70	1	○	180,00
ART709	125	37	8	SF DX	120	1	○	180,00
ART710	125	37	8	SF DX	220	1	○	180,00
ART672	125	37	8	SF DX	400	1	○	180,00

	∅	W	X	AT	#		STOCK	€
ART42	150	45	8	SF DX	50	1	○	247,00
ART44	150	45	8	SF DX	70	1	○	247,00
ART35	150	45	8	SF DX	120	1	○	247,00
ART36	150	45	8	SF DX	220	1	○	247,00
ART45	150	45	8	SF DX	400	1	○	247,00



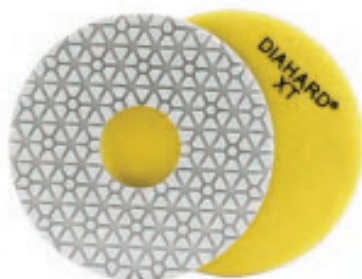
### DIAHARD EL

- Disco diamantato resinoidi per lucidatura biselli
- Da utilizzarsi su mole sinterizzate bisellatrici MARMOMECCANICA
- *Diamond resin bonded disc for bevel polishing*
- *To be used on MARMOMECCANICA sintered bevelling wheels*



	∅	W	X	AT	#		STOCK	€
HD010046	94	39	3	CV	800	1	●	38,00

## LUCIDACOSTE A NASTRO MULTIMANDRINO MULTI SPINDLE EDGE POLISHING MACHINES



### DIAHARD XT

- Mole diamantate resinoidi per costa piana
- Il sistema QRS permette un rapido cambio utensile e dona una leggera flessibilità

- *Diamond resin bonded wheels for straight edge*
- *QRS system allows a quick tool change and gives a light flexibility*

M G ES

	Ø	W	X	H	#		STOCK	€
HW030030	130	45	5	QRS	0	1	●	99,00
HW030031	130	45	5	QRS	1	1	●	63,00
HW030032	130	45	5	QRS	2	1	●	63,00
HW030033	130	45	5	QRS	3	1	●	63,00
HW030034	130	45	5	QRS	4	1	●	63,00
HW030035	130	45	5	QRS	5	1	●	63,00
HW030036	130	45	5	QRS	6	1	●	63,00



### DIAHARD XT

- Mole diamantate resinoidi per costa piana
- Il sistema QRS permette un rapido cambio utensile e dona una leggera flessibilità

- *Diamond resin bonded wheels for straight edge*
- *QRS system allows a quick tool change and gives a light flexibility*

M G ES

	Ø	w	X	AT	#		STOCK	€
HW030121	150	45	5	QRS	1	2	○	76,00
HW030122	150	45	5	QRS	2	2	○	76,00
HW030123	150	45	5	QRS	3	2	○	76,00
HW030124	150	45	5	QRS	4	2	○	76,00
HW030125	150	45	5	QRS	5	2	○	76,00
HW030126	150	45	5	QRS	6	2	○	76,00

## LUCIDATRICI A BRACCIO RADIAL ARMS



	∅	L <sub>2</sub>	W	X	Z	#		STOCK	€
MP81	200	34	8	7	15	50	1	●	206,00
MP82	200	34	8	7	15	150	1	●	203,00

### MP

- Mole sinterizzate a settori
- Tre granulometrie per sgrossatura e preparazione alla lucidatura
- Fissaggio tramite viti o con cambio rapido di tipo magnetico con accessorio MAG250A

- *Sintered metal bond segmented wheels*
- *Three different grit sizes for coarse grinding and preparation to polishing stages*
- *Fixed by screws or with magnetic quick change using MAG250A*

**M G ES**



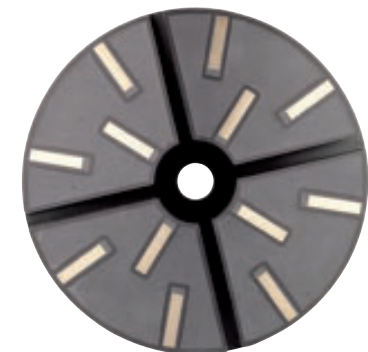
	∅	L <sub>2</sub>	W	X	Z	#		STOCK	€
MP101	250	34	8	7	18	50	1	●	249,00
MP102	250	34	8	7	18	150	1	●	246,00

### MP

- Mole sinterizzate a settori
- Tre granulometrie per sgrossatura e preparazione alla lucidatura
- Fissaggio tramite viti o con cambio rapido di tipo magnetico con accessorio MAG250A

- *Sintered metal bond segmented wheels*
- *Three different grit sizes for coarse grinding and preparation to polishing stages*
- *Fixed by screws or with magnetic quick change using MAG250A*

**M G ES**



	∅	L <sub>2</sub>	W	X	Z	#		STOCK	€
MRP101	250	42	8	10	12	50	1	●	250,00
MRP102	250	42	8	10	12	100	1	●	250,00
MRP103	250	42	8	10	12	200	1	●	250,00
MRP104	250	42	8	10	12	400	1	○	250,00

### MRP

- Mole sinterizzate a settori con riempimento in resina
- Finiture superiori al tipo MP, minimizza il rischio di scheggiature
- Fissaggio tramite viti o con cambio rapido di tipo magnetico con accessorio MAG250A

- *Sintered metal bond segmented wheels resin filled*
- *Better finishing compared with MP type, it minimizes chipping problems.*
- *Fixed by screws or with magnetic quick change using MAG250A*

**M G ES**

## LUCIDATRICI A BRACCIO RADIAL ARMS



RP

- Mole resinoidi a settori per levigatura e lucidatura
- Ottima taglienza e durata elevatissima rispetto ai sistemi tradizionali
- Fissaggio tramite viti o con cambio rapido di tipo magnetico con accessorio MAG250A
- *Resin bonded segmented wheels for honing and polishing*
- *Very good grinding speed and very long life compared to traditional system*
- *Fixed by screws or with magnetic quick change using MAG250A*

G M

	∅	L <sub>2</sub>	W	X	Z	#		STOCK	€
RP82	200	43	19	15	12	100	1	●	106,00
RP83	200	43	19	15	12	200	1	●	106,00
RP84	200	43	19	15	12	400	1	●	106,00
RP85	200	43	19	15	12	800	1	●	106,00
RP86	200	43	19	15	12	1500	1	●	106,00
RP87	200	43	19	15	12	3000	1	●	106,00



RP

- Mole resinoidi a settori per levigatura e lucidatura
- Ottima taglienza e durata elevatissima rispetto ai sistemi tradizionali
- Fissaggio tramite viti o con cambio rapido di tipo magnetico con accessorio MAG250A
- *Resin bonded segmented wheels for honing and polishing*
- *Very good grinding speed and very long life compared to traditional system*
- *Fixed by screws or with magnetic quick change using MAG250A*

G M

	∅	L <sub>2</sub>	W	X	Z	#		STOCK	€
RP102	250	43	19	15	16	100	1	●	131,00
RP103	250	43	19	15	16	200	1	●	131,00
RP104	250	43	19	15	16	400	1	●	131,00
RP105	250	43	19	15	16	800	1	●	131,00
RP106	250	43	19	15	16	1500	1	●	131,00
RP107	250	43	19	15	16	3000	1	●	131,00

## LUCIDATRICI A BRACCIO RADIAL ARMS



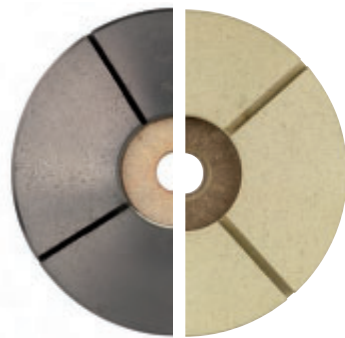
### EG6 200 MAG

- Mole resinoidi a settori con legante di ultima generazione EG6
- Lucidature brillanti su qualsiasi materiale senza rischi di bruciature
- Cambio rapido di tipo magnetico

- *Resin bonded segmented wheels with latest generation bond EG6*
- *Brilliant polishing on every kind of material without overheating*
- *Magnetic quick change*

M G ES

	∅	L <sub>2</sub>	W	X	Z	#		STOCK	€
EG6D200M1	200	40	20	11	12	1	1	○	160,00
EG6D200M2	200	40	20	11	12	2	1	●	160,00
EG6D200M3	200	40	20	11	12	3	1	○	160,00
EG6D200M4	200	40	20	11	12	4	1	●	160,00
EG6D200M5	200	40	20	11	12	5	1	○	160,00
EG6D200M6	200	40	20	11	12	6	1	●	160,00



### BUFF

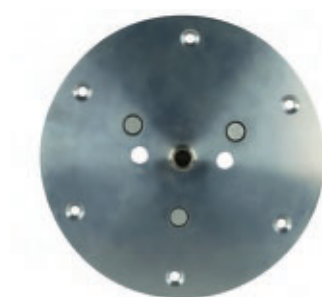
- Piatto lucidante diamantato di alta qualità
- Il tocco finale nella lucidatura
- Disponibile in due versioni per materiali chiari o scuri

- *High quality diamond buffing wheel*
- *The final touch on polishing side*
- *Available in two different versions for light or dark materials*

G M

	∅	W	X	#		STOCK	€
BB8	200	80	10	Lux	1	●	217,00
BW8	200	80	10	Lux	1	●	217,00

## LUCIDATRICI A BRACCIO RADIAL ARMS



### MAG

- Piatto portautensili magnetico
  - Consente un veloce cambio di granulometria
  - Completo di viti e dadi inox per montaggio su piatto macchina
- 
- *Magnetic tool holder*
  - *Allows a quick change of grit size*
  - *Complete of screws and nuts for assembly to machine plate*

	∅		STOCK	€
MAG200	200	1	●	128,00
MAG250	250	1	●	144,00



### MAG-A

- Disco conversione utensili a MAG200/250
- 
- *Tool converting disc to MAG200/250 system*

	∅		STOCK	€
MAG250A	140	1	●	10,00

## LUCIDATRICI A BRACCIO RADIAL ARMS



### RXD

- Permette finiture di qualità in tempi molto ridotti
- Il sistema QRS permette un rapido cambio utensile e dona una leggera flessibilità
- *Allows quality finishing in a very short time*
- *QRS system allows a quick tool change and gives a light flexibility*



	∅	X	AT	#		STOCK	€
RXD200050	200	1,6	QRS	50	1	●	60,00
RXD200100	200	1,6	QRS	100	1	●	60,00
RXD200200	200	1,6	QRS	200	1	●	60,00
RXD200400	200	1,6	QRS	400	1	●	60,00
RXD200800	200	1,6	QRS	800	1	●	60,00
RXD201500	200	1,6	QRS	1500	1	●	60,00
RXD203000	200	1,6	QRS	3000	1	●	60,00



### EG6 200 QRS

- Mole resinoidi con legante di ultima generazione EG6
- Lucidature brillanti su qualsiasi materiale senza rischi di bruciature
- Il sistema QRS permette un rapido cambio utensile e dona una leggera flessibilità
- *Resin bonded wheels with latest generation bond EG6*
- *Brilliant polishing on every kind of material without overheating*
- *QRS system allows a quick tool change and gives a light flexibility*



	∅	W	X	AT	#		STOCK	€
EG6D200V1	200	65	3	QRS	1	1	●	159,00
EG6D200V2	200	65	3	QRS	2	1	●	159,00
EG6D200V3	200	65	3	QRS	3	1	●	159,00
EG6D200V4	200	65	3	QRS	4	1	●	159,00
EG6D200V5	200	65	3	QRS	5	1	●	159,00
EG6D200V6	200	65	3	QRS	6	1	●	159,00

## LUCIDATRICI A BRACCIO RADIAL ARMS



### EG6 250 QRS

- Mole resinoidi con legante di ultima generazione EG6
  - Lucidature brillanti su qualsiasi materiale senza rischi di bruciature
  - Il sistema QRS permette un rapido cambio utensile e dona una leggera flessibilità
- Resin bonded wheels with latest generation bond EG6  
· Brilliant polishing on every kind of material without overheating  
· QRS system allows a quick tool change and gives a light flexibility

M G ES

	∅	W	X	AT	#		STOCK	€
EG6D250V1	250	85	3	QRS	1	1	○	186,00
EG6D250V2	250	85	3	QRS	2	1	○	186,00
EG6D250V3	250	85	3	QRS	3	1	○	186,00
EG6D250V4	250	85	3	QRS	4	1	○	186,00
EG6D250V5	250	85	3	QRS	5	1	○	186,00
EG6D250V6	250	85	3	QRS	6	1	○	186,00



### PV

- Per piatti diamantati QRS
- For QRS diamond wheels

	∅		STOCK	€
P200PV	200	1	●	60,00
P250PV	250	1	●	72,00



### MV

- Per convertire attacchi MAG200/250 in attacco QRS
- Modifies MAG200/250 in order to accept QRS diamond wheels

	∅		STOCK	€
P200MV	200	1	●	68,00
P250MV	250	1	●	80,00


## CNC FRESE DA TAGLIO CNC ROUTER BITS



### CNA AX

- Frese a settori con diamante posizionato
- Ottima costanza di rendimento con avanzamenti elevati
- *Segmented router bits with patterned diamond*
- *Very even output with high feed rates*

G ES


	∅	T	W	X	Z	AT		STOCK	€
CNA007M5CBCW	23	40,0	4	5,5	6	1/2"	1	●	101,00
CNA008M5CBCW	23	48,0	4	5,5	6	1/2"	1	●	113,00



### CNA EP

- Frese elettrodepositate con fresatura a spirale
- Ottima costanza di rendimento con avanzamenti elevati
- *Electroplated router bits with spiral milling*
- *Very even output with high feed rates*

M

	∅	T	#	AT		STOCK	€
CNA010E4BCW	13	45,0	D602	1/2"	1	●	99,00
CNA011E3BBCW	16	35,0	D602	1/2"	1	●	93,00
CNA012E3BBCW	16	45,0	D602	1/2"	1	●	99,00
CNA014E3BBCW	16	55,0	D602	1/2"	1	○	135,00
CNA013E3BBCW	18	65,0	D602	1/2"	1	○	180,00

## CNC FRESE PER TAGLIO INCREMENTALE CNC STEP CUTTING ROUTER BITS



### CNI AX

- Fresa sinterizzata per taglio incrementale attacco M12
- Ottima velocità di avanzamento con lunga durata
- *Sintered router for step cutting M12 shank*
- *Excellent feed rate with long life*

G ES

	∅	T	Y	#		STOCK	€
CNI001M1VFJ	20/14	20	M12	D301	1	●	45,00



### CNI EP

- Fresa elettrodepositata per taglio incrementale
- Ottima costanza di rendimento con avanzamenti elevati
- *Electroplated router bits with spiral milling*
- *Very even output with high feed rates*

M

	∅	T	Y	#		STOCK	€
CNI001E3BAJ	20	20	M12	D602	1	●	84,00



### AG-CNI

- Attacco per frese incrementali M12
- Disponibile in tre lunghezze standard
- *Adaptor for step cutting routers M12*
- *Available in three standard lengths*

	Lu	A	B		STOCK	€
AG20	60	M12	1/2"	1	●	41,00
AG21	90	M12	1/2"	1	●	53,00
AG22	120	M12	1/2"	1	●	63,00

## CNC FRESE DA SCASSO CNC STUBBING WHEELS



### CNB AX

- Fresa sinterizzata a settori reversibile per eseguire sbancamenti
- Ottima velocità di avanzamento con lunga durata
- *Sintered reversible stubbing wheel for recessing*
- *Excellent feed rate with long life*

G ES

	Ø	T	W	X	Z	H		STOCK	€
CNB002M5CBG	87	20.0	6.2	5.8	20	50+6	1	●	201,00



### CNB EP

- Fresa elettrodepositata a settori reversibile per eseguire sbancamenti
- Ottima velocità di avanzamento con lunga durata
- *Electroplated reversible stubbing wheel for recessing*
- *Excellent feed rate with long life*

M

	Ø	T	W	#	H	Z		STOCK	€
CNB003E3BBK	50	20.0	5.0	D602	14+4	20	1	○	165,00
CNB001E3BBG	85	20.0	5.0	D602	50+6	20	1	●	222,00



### AG-CNB

- Attacchi 1/2" BSP per frese da scasso
- AG23 per mole Ø50-AG14 per mole Ø87/90
- *Stubbing wheels adaptor 1/2" BSP*
- *AG23 for Ø50 wheels-AG14 for Ø87/90 wheels*

	A	B		STOCK	€
AG23	14+4	1/2"	1	○	68,00
AG14	50+6	1/2"	1	●	76,00

## CNC FRESE PER GOCCIOLATOIO CNC FINGERBITS FOR DRAINING BOARDS



### CNC AX

- Frese sinterizzate raggiate per eseguire canaline gocciolatoio su piani cucina
- Disponibili diverse granulometria da sgrossatura a levigatura fine
- Sintered radiused routers for groove processing on kitchen tops
- Different grit sizes available from grooving to honing



	∅	R	Y	#		STOCK	€
UP0006	12	6	1/2"	1	1	○	168,00
UP0007	12	6	1/2"	2	1	○	168,00
UP0009	12	6	1/2"	3	1	○	168,00
UP0076	12	6	1/2"	4	1	○	168,00

	∅	R	Y	#		STOCK	€
UP0077	16	8	1/2"	1	1	○	185,00
UP0078	16	8	1/2"	2	1	○	185,00
UP0079	16	8	1/2"	3	1	○	185,00
UP0080	16	8	1/2"	4	1	○	185,00



### CNC DIAHARD

- Frese resinoidi raggiate per lucidatura canaline
- Lubrificazione interna
- Resin bonded radiused routers for groove polishing
- Central water feed



	∅	R	Y	#		STOCK	€
CNC001R1PCCW	16	8	1/2"	800	1	○	224,00
CNC001R1QCCW	16	8	1/2"	1500	1	○	224,00
CNC001R1RCCW	16	8	1/2"	3000	1	○	224,00

## CNC FRESE PER INCISIONE CARVING TOOLS



### DWA D602

- Frese cilindriche elettrodepositate con gambo Ø6mm
- Polveri di diamante D602 di alta qualità per lavorazioni gravose
- *Cylindrical electroplated routers with Ø6mm shank*
- *High quality diamond powder in D602 grit for heavy duty working*



	Ø	T	L	Y	#		STOCK	€
DWAD09E3DBC	8	30	70	6	D602	1	●	30,00
DWAD12E3DBC	17	10	90	6	D602	1	●	36,00
DWAD10E3DBC	20	15	55	6	D602	1	●	36,00
DWAD11E3DBC	20	20	60	6	D602	1	●	36,00

### DWA SINT



- Frese cilindriche sinterizzate con gambo Ø6
- Taglienza molto elevata
- *Cylindrical sintered routers with 6mm shank*
- *Very high grinding speed*



	Ø	T	L	Y	#		STOCK	€
DWA005M2DVCG	10	27	60	6	D301	1	●	60,00
DWAD08M2DVCG	20	30	60	6	D301	1	●	111,00



### QA

- Adattatori 1/2" BSP per frese gambo Ø6mm
- *Adaptors for Ø6mm shank routers to 1/2" BSP*

	Ø	Y		STOCK	€
Q000A6	6	1/2"	1	●	26,00

## CNC MOLE LUCIDANTI PER PIANI CUCINA CNC POLISHING WHEELS FOR KITCHEN TOPS



### EG6

- Mole resinoidi con legante di ultima generazione EG6
- Lucidature brillanti su qualsiasi materiale senza rischi di bruciature
- *Resin bonded wheels with latest generation bond EG6*
- *Brilliant polishing on every kind of material without overheating*



	∅	W	X	AT	#		STOCK	€
EG6D100M0	100	30	6	MAG	0	1	●	117,00
EG6D100M1	100	30	6	MAG	1	1	●	97,00
EG6D100M2	100	30	6	MAG	2	1	●	97,00
EG6D100M3	100	30	6	MAG	3	1	●	97,00
EG6D100M4	100	30	6	MAG	4	1	●	97,00
EG6D100M5	100	30	6	MAG	5	1	●	97,00
EG6D100M6	100	30	6	MAG	6	1	●	97,00



### EG6

- Mole resinoidi con legante di ultima generazione EG6
- Lucidature brillanti su qualsiasi materiale senza rischi di bruciature
- *Resin bonded wheels with latest generation bond EG6*
- *Brilliant polishing on every kind of material without overheating*



	∅	W	X	AT	#		STOCK	€
EG6D100SF1	100	30	6	SF DX	1	1	●	85,00
EG6D100SF2	100	30	6	SF DX	2	1	●	85,00
EG6D100SF3	100	30	6	SF DX	3	1	●	85,00
EG6D100SF4	100	30	6	SF DX	4	1	●	85,00
EG6D100SF5	100	30	6	SF DX	5	1	●	85,00
EG6D100SF6	100	30	6	SF DX	6	1	●	85,00

## CNC MOLE LUCIDANTI PER PIANI CUCINA CNC POLISHING WHEELS FOR KITCHEN TOPS

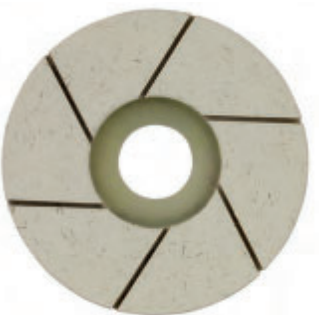


### DIAHARD

- Mole resinoidi per lucidatura granito
- Resin bonded wheels for granite polishing



	∅	W	X	AT	#		STOCK	€
ART1167	100	22	4	MAG	70	1	○	130,00
ART1168	100	22	4	MAG	120	1	○	130,00
ART1169	100	22	4	MAG	220	1	○	130,00
ART1170	100	22	4	MAG	400	1	○	130,00
ART1171	100	22	4	MAG	800	1	○	130,00
ART1172	100	22	4	MAG	1500	1	○	130,00
ART1173	100	22	4	MAG	3000	1	○	130,00



### BWZ

- Lucidante universale con attacco MAG per macchine CNC
- Risultati eccellenti su tutte le tipologie di materiale
- Universal buffing wheel MAG fitting for NC machines
- Brilliant result on all kind of materials



	∅	W	X	AT	#		STOCK	€
BWZ100M	100	30	10	MAG	Lux	1	●	260,00



### MAG-400

- Attacco magnetico per mole lucidanti
- Costruzione integrale in acciaio inossidabile
- Magnetic adaptor for polishing wheels
- Integral stainless steel made

	A	B		STOCK	€
40051	M14 F	MAG	1	●	120,00
40052	M16 F	MAG	1	●	110,00
40053	1/2" BSP M	MAG	1	●	140,00







## SMERIGLIATRICI DIRITTE AD ALTA VELOCITÀ HIGH SPEED STRAIGHT GRINDERS



**JPG260**


- Microsmerigliatrice a pinza fissa Ø3mm
- Buona coppia e precisione in rotazione
- *Fixed type collet chuck microgrinder*
- *High torque and tight tolerance in rotation*

	watt		Rpm			STOCK	€
JPG260	160	180	60.000	3	1	●	<b>198,00</b>



**JPG380**

- Microsmerigliatrice a pinza intercambiabile Ø2,35-3mm
- Alta velocità per utilizzo microustensili
- *Replaceable collet chuck (Ø2,35-3) microgrinder*
- *High speed for microtools*

	watt		Rpm			STOCK	€
JPG380	120	160	80.000	2,35-3	1	●	<b>276,00</b>

## SMERIGLIATRICI DIRITTE AD ALTA VELOCITÀ HIGH SPEED STRAIGHT GRINDERS



### JPG250

- Smerigliatrice assiale pneumatica con pinze Ø3/6mm
  - Costruzione robusta con interruttore di sicurezza
- 
- *Straight air grinder with Ø3/6mm collets*
  - *Heavy duty construction with safety lever*

	watt	 g	Rpm			STOCK	€
JPG250	186	700	25.000	3-6	1	●	<b>200,00</b>



### UG300

- Smerigliatrice assiale pneumatica con pinze Ø3/6mm
  - Leggera e compatta per lavorazioni di precisione
- 
- *Straight air grinder with Ø3/6mm collets*
  - *Lightweight and compact design for precision working*

	watt	 g	Rpm			STOCK	€
UG300	250	350	35.000	3-6	1	●	<b>240,00</b>

## MINI SMERIGLIATRICI ANGOLARI MINI ANGLE GRINDERS



JPG220

- Mini smerigliatrice angolare a 120°
- Studiata per l'utilizzo di dischi Diaface Ø30
- *Mini angle grinder 120°*
- *Developed for Ø30mm Diaface disc type SA*



	watt	 gr.	Rpm	 M7		STOCK	€
JPG220	230	200	22.000	M7	1	●	<b>279,00</b>

## LIMATRICI A TURBINA TURBINE LAPPERS



### UTR30



- Limatrice a movimento alternativo
  - Il motore a turbina genera pochissime vibrazioni
  - Per lucidatura con lime diamantate e barrette fibroceramiche
- 
- *Reciprocating lapping machine*
  - *Turbine air motor generates low vibrations*
  - *For polishing with diamond files and fiber stones*

	watt	 gr	Battute Strokes	mm		STOCK	€
UTR30	150	190	40.000	0,3	1	●	<b>397,00</b>



### UTR70

- Limatrice a movimento alternativo
  - Il motore a turbina genera pochissime vibrazioni
  - Per lucidatura con lime diamantate e barrette fibroceramiche
- 
- *Reciprocating lapping machine*
  - *Turbine air motor generates low vibrations*
  - *For polishing with diamond files and fiber stones*

	watt	 gr	Battute Strokes	mm		STOCK	€
UTR70	150	190	35.000	0,7	1	●	<b>397,00</b>

## LEVIGATRICI ANGOLARI AD UMIDO CENTER WATER FEED ANGLE SANDERS



**MP4000**

- Levigatrice pneumatica ad umido
  - Compatta e leggera
- 
- *Center water feed air sander*
  - *Compact and lightweight*

	watt	 gr.	Rpm			STOCK	€
MP4000	300	1.350	4.000	M14	1	●	<b>305,00</b>



**MP2000**

- Levigatrice pneumatica ad umido
  - Velocità ideale per lucidatura
- 
- *Center water feed air sander*
  - *Ideal speed for polishing*

	watt	 gr.	Rpm			STOCK	€
MP2000	310	1.940	2.800	M14	1	▽	<b>336,00</b>




## PLATORELLI QRS QRS BACK UP PADS



### NPH

- Media flessibilità. Costruzione in poliuretano
  - Forati per passaggio acqua
- 
- *Medium flexibility. PUR-construction*
  - *With center hole for water feed*

	Ø	H		STOCK	€
N75PH	74	M14	1	●	9,80
N100PH	98	M14	1	●	10,60
N115PH	112	M14	1	●	11,50
N125PH	122	M14	1	●	12,30
N150PH	148	M14	1	●	14,00



### N100

- In gomma naturale con uncino rinforzato
- 
- *Natural rubber with heavy duty hooks*

	Ø	H		STOCK	€
N100	100	M14	1	●	23,70



### A100V

- In alluminio con uncino rinforzato
- 
- *Made of aluminium with heavy duty hooks*


	Ø	H		STOCK	€
A100V	100	M14	1	●	16,00

## PLATORELLI QRS QRS BACK UP PADS



### DRY-V


- In plastica rigida con centraggio
- Rigid plastic made with centering pin

	∅	H		STOCK	€
DRY100V	100	M14	1	●	17,00
DRY115V	115	M14	1	▽	18,20
DRY125V	125	M14	10	▽	21,60



### IFV


- Semirigido in plastica
- Semirigid plastic made

	∅	H		STOCK	€
I100FV	100	M14	1	●	14,80
I115FV	115	M14	1	●	15,60
I125FV	125	M14	1	●	17,40
I150FV	150	M14	1	●	21,60



### NPL

- In plastica con mousse 10mm
- Plastic made with 10mm foam

	∅	H		STOCK	€
N100PL10	100	M14	1	●	21,60
N115PL10	115	M14	1	●	24,90
N125PL10	125	M14	1	●	27,10
N150PL10	150	M14	1	●	32,80
N175PL10	175	M14	1	●	38,30

## PLATORELLI PER DISCHI AUTOADESIVI BACK UP PADS FOR SELF-ADHESIVE DISCS



### AGP

- In gomma naturale per dischi SA
- *Natural rubber for SA disc*

AGP01


∅	H		STOCK	€
30	M7	1	●	5,00



### AS

- Rigido con 3 fori per alimentazione acqua esterna
- *Rigid with 3 holes for external water feed machines*

AS70


∅	H		STOCK	€
100	M14	1	●	7,00



### IN

- Semirigido con foro centrale
- *Semirigid with center bore*

I100N


∅	H		STOCK	€
100	M14	1	●	16,00

**PLATORELLI PER DISCHI TURNLOCK**  
**BACK UP PADS FOR TURNLOCK DISCS**



SL

- Platorello attacco Turnlock a vite
- *Turnlock back up pad screw fastening*


	Ø	Y		STOCK	€
SL104	25	6	1	●	8,70
SL102	50	6	1	●	9,40
SL103	75	6	1	○	9,70

## RUOTE AD ESPANSIONE PER NASTRI DIAMANTATI EXPANDING RUBBER DRUMS FOR DIAMOND BELTS



RE


- Espansori in gomma gambo 6mm
- Expanding rubber drums 6mm shank

	∅	T	Y		STOCK	€
RE015030	15	30	6	3	●	11,20
RE022020	22	20	6	3	●	11,80
RE025025	25	25	6	3	●	13,50
RE030030	30	30	6	3	●	14,20
RE045030	45	30	6	3	●	16,00



RE

- Espansori in gomma con foro
- Expanding rubber drums with passing bore


	∅	T	H		STOCK	€
RE050042	50	42	M14	1	●	49,00
RE050042L	50	42	25	1	●	55,00
RE075038	75	38	25	1	●	34,00
RE075042	75	42	25	1	○	70,00
RE080070	80	70	35	1	▽	109,00
RE080120	80	120	35	1	▽	149,00
RE080220	80	220	35	1	▽	172,80
RE100038	100	38	25	1	●	75,00
RE100042	100	42	25	1	○	64,00
RE100050	100	50	35/25	1	▽	50,80
RE100100	100	100	35/25	1	○	90,00
RE150038	150	38	50/25	1	▽	64,20
RE150042	150	42	50/25	1	▽	62,30
RE200038	200	38	50/25	1	●	131,60

## RUOTE AD ESPANSIONE PER NASTRI DIAMANTATI EXPANDING RUBBER DRUMS FOR DIAMOND BELTS



### AG


- Attacchi per ruote ad espansione
- Connection for expanding rubber drums

	T	H		STOCK	€
AG2	38-42	M14	1	●	24,00
AG2A	38-42	5/8"-11	1	●	24,00
AG2B	38-42	M16	1	●	24,00



### AG

- Attacchi per ruote ad espansione
- Lubrificazione interna
- Connection for expanding rubber drums
- Center water feed


	T	H		STOCK	€
AG13	38-42	M14	1	●	35,00

## ATTACCHI A CHIOCCIOLA SNAIL COUPLINGS



### ISU


- Portamola a chiocciola gomma-alluminio
- *Snail tool holder rubber-aluminium*

	∅	H		STOCK	€
ISU0551A	100	M14	1	●	75,00
ISU0555A	100	M18	1	●	75,00
ISU0556A	100	M24x2	1	●	75,00
ISU0602A	130	M14	1	●	89,00
ISU0605A	130	M18	1	○	89,00
ISU0606F	130	M24x2	1	●	89,00
ISU0607A	130	M30	1	○	89,00

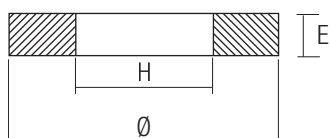



### SFDX


- Attacco a chiocciola con velcro
- *Velcro snail fitting*


	∅	PL		STOCK	€
SFDX100VL	100	-	3	●	9,00
SFDX100V2	100	2mm	3	●	9,00
SFDX100V	100	10mm	3	●	15,00
SFDX130VL	130	-	1	●	11,00
SFDX130V2	130	2mm	5	○	11,00
SFDX130V	130	10mm	1	▽	21,00

## RIDUZIONI PER DISCHI DIAMANTATI REDUCTION RINGS FOR DIAMOND SAW BLADES



	Ø	H	E		STOCK	€
R60X254X15	60	25,4(1")	1,50	1	●	2,90
R60X30X15	60	30	1,50	1	●	2,90
R60X32X15	60	32	1,50	10	○	2,90
R60X50X15	60	50	1,50	1	●	2,90
R60X50X25	60	50	2,50	1	●	2,90
R65X50X25	65	50	2,50	1	●	2,90
R90X50X25	90	50	2,50	10	○	2,90
R90X50X32	90	50	3,20	10	○	2,90
R90X60X32	90	60	3,20	10	○	2,90
R90X65X25	90	65	2,50	10	○	2,90
R90X65X32	90	65	3,20	10	○	2,90
R90X70X25	90	70	2,50	10	○	2,90
R90X70X32	90	70	3,20	10	○	2,90

	Ø	H	E		STOCK	€
R30X15X15	30	15	1,50	1	●	1,50
R30X254X15	30	25,4(1")	1,50	1	●	2,00
R30X222X2	30	22,23 (7/8")	2,00	1	●	2,90
R30X254X2	30	25,4(1")	2,00	10	○	2,90


	Ø	H	E		STOCK	€
R222X15X15	22,23 (7/8")	15	1,50	5	●	1,50
R222X5/8	22,23 (7/8")	5/8"		5	●	1,50
R222X19X12	22,23 (7/8")	19	1,20	5	●	1,50
R222X20X15	22,23 (7/8")	20	1,50	5	●	1,50

## ACCESSORI PER FORATURA DRILLING ACCESSORIES



### QA


- Adattatori per foretti con stelo 10mm
- Per macchine stazionarie
- *Adaptors for 10mm shank drills*
- *For stationary machines*

	A	B		STOCK	€
Q000A	1/2" BSP	Ø10mm	1	●	20,00



### QC


- Adattatori per foretti con stelo 10mm
- Per levigatrici ad umido
- *Adaptors for 10mm shank drills*
- *For wet sander*

	A	B		STOCK	€
Q000C	M14	Ø10mm	1	●	28,00



### AG19

- Converte foretti con attacco M14 in attacco 1/2" BSP
- *It converts M14 core drills into 1/2" BSP*

	A	B		STOCK	€
AG19	1/2" M	M14M	1	●	19,50

## ACCESSORI PER FORATURA DRILLING ACCESSORIES



### MA1

- Adattatori per foretti con stelo 10mm
- Per smerigliatrici
- *Adaptors for 10mm shank drills*
- *For angle grinder*

MA1

A	B		STOCK	€
M14	Ø10mm	1	●	116,00



### GIUROAT

- Adattatori per foretti con attacco 1/2" gas
- Mandrino ad acqua per trapani portatili
- *Adaptors for diamond drills with 1/2" BSP connection*
- *Water chuck for portable drill use*

GIUROAT

A	B		STOCK	€
12mm	1/2"	1	●	88,00




### GIUROTC

- Adattatori per foretti con attacco 1/2" gas
- Mandrino ad acqua per trapani portatili a colonna
- *Adaptors for diamond drills with 1/2" BSP connection*
- *Water chuck for pillar drilling machines*

GIUROTC02

GIUROTC03

MT = Cono morse *Morse taper shank*

A	B		STOCK	€
1/2"	MT2	1	●	186,00
1/2"	MT3	1	●	195,00

A attacco utensile *tool coupling*;  
B attacco macchina *machine coupling*

## ACCESSORI PER LUCIDATRICI A BRACCIO ACCESSORIES FOR RADIAL ARM MACHINES



### MAG

- Piatto portautensili magnetico
- Consente un veloce cambio di granulometria
- Completo di viti e dadi inox per montaggio su piatto macchina

- *Magnetic tool holder*
- *Allows a quick change of grit size*
- *Complete of stainless screws and nuts for assembly to machine plate*

	∅		STOCK	€
MAG200	200	1	●	128,00
MAG250	250	1	●	144,00



### MAG-A

- Disco conversione utensili a MAG200/250
- *Tool's converting disc to MAG200/250 system*

	∅		STOCK	€
MAG250A	140	1	●	10,00



### PV

- Per piatti diamantati QRS
- *For QRS diamond wheels*


	∅		STOCK	€
P200PV	200	1	●	60,00
P250PV	250	1	●	72,00

## ACCESSORI PER LUCIDATRICI A BRACCIO ACCESSORIES FOR RADIAL ARM MACHINES



### MV


- Per convertire attacchi MAG200/250 in attacco QRS
- *Modifies MAG200/250 in order to accept QRS diamond wheels*

	∅		STOCK	€
P200MV	200	1	●	68,00
P250MV	250	1	●	80,00



### MAG FK

- Piatto magnetico/Frankfurt
- *Magnetic/Frankfurt converting disc*


	∅	N°		STOCK	€
MAG330FK3	330	3	1	●	70,00
MAG330FK4	330	4	1	●	70,00
MAG430FK5	430	5	1	○	124,00

N°= Utensili per piatto *Tools per head*



### MAG MU

- Portautensili attacco Munchen
- *Magnetic/Munchen converting disc*

	∅	N°		STOCK	€
MAG250MU5	250	5	1	○	150,00

N°= Utensili per piatto *Tools per head*

## ACCESSORI PER MACCHINE CNC ACCESSORIES FOR NC MACHINES



### AG-CNI

- Attacco per frese incrementali M12
- Disponibile in tre lunghezze standard
- *Adaptor for step cutting routers M12*
- *Available in three standard lengths*

	Lu	A	B		STOCK	€
AG20	60	M12	1/2"	1	●	41,00
AG21	90	M12	1/2"	1	●	53,00
AG22	120	M12	1/2"	1	●	63,00



### AG-CNB

- Attacchi 1/2" BSP per frese da scasso
- AG23 per mole Ø50-AG14 per mole Ø87/90
- *Stubbing wheels adaptor 1/2" BSP*
- *AG23 for Ø50 wheels-AG14 for Ø87/90 wheels*

	A	B		STOCK	€
AG23	14+4	1/2"	1	○	68,00
AG14	50+6	1/2"	1	●	76,00



### MAG-400

- Attacco magnetico per mole lucidanti
- Costruzione integrale in acciaio inossidabile
- *Magnetic adaptor for polishing wheels*
- *Integral stainless steel made*

	A	B		STOCK	€
40051	M14 F	Mag	1	●	120,00
40052	M16 F	Mag	1	●	110,00
40053	1/2" BSP M	Mag	1	●	140,00

A attacco utensile *tool coupling*  
B attacco macchina *machine coupling*

**ACCESSORI PER MACCHINE CNC**  
**ACCESSORIES FOR NC MACHINES**



QA

- Adattatori 1/2" BSP per frese gambo Ø6mm
- *Adaptors for Ø6mm shank routers to 1/2" BSP*


Q000A6	Ø	Y		STOCK	€
	6	1/2"	1	●	26,00


**QRS**  
**QRS**



**VE**

- Fogli e dischi autoadesivi in versione asola (F) e uncino (M)
- Hook (M) and Loop (F) self adhesive discs and sheets

	L	T	Qrs		STOCK	€
VE1000210M	1000	210	M	1	●	74,40
VE1000210F	1000	210	F	1	●	111,60

	∅	H	Qrs	PL		STOCK	€
VED100M	100	-	M	-	10	○	2,80
VED10025M	100	25	M	-	10	●	2,80
VED10025M2	100	25	M	2	10	●	2,80
VED10025M10	100	25	M	10	5	●	8,70
VED10025MF	100	25	M/F	-	5	●	7,30
VED10025MF10	100	25	M/F	10	5	●	12,90
VED10040MF10	100	40	M/F	10	5	●	12,90
VED115M	115	-	M	-	10	○	3,70
VED11525M	115	25	M	-	10	○	3,70
VED125M	125	-	M	-	10	○	4,40
VED12525M	125	25	M	-	10	●	4,40
VED150M	150	-	M	-	10	○	6,30
VED150M10	150	-	M	10	10	○	19,50
VED250100M	250	100	M	-	1	●	17,50
VED250100F	250	100	F	-	1	●	25,80







## CONDIZIONI GENERALI DI VENDITA

Le presenti Condizioni Generali di Vendita si applicano a tutti gli ordini accettati da SORMA S.p.A., con sede legale in Via Don F. Tosatto n.8, Mestre-Venezia, Italia (di seguito il "Venditore") provenienti da parte di qualsiasi persona fisica o giuridica avente sede legale o domicilio in Italia od all'estero e che agisce nell'esercizio della propria attività commerciale, imprenditoriale o professionale (di seguito il "Compratore"), e regolano tutte le vendite delle merci indicate nel catalogo del Venditore (di seguito i "Prodotti"). Condizioni difformi da quelle qui contenute saranno efficaci solo in forza di accettazione scritta.

### 1. PRODOTTI

I Prodotti oggetto delle presenti vendite sono quelli indicati nel catalogo del Venditore, con le specifiche ed i disegni ivi contenuti.

### 2. ORDINI

2.1 Gli ordini, sia diretti che indiretti, sono sempre subordinati all'accettazione del Venditore. La conferma descriverà i Prodotti venduti in base al codice a catalogo e determinerà la quantità di ciascun prodotto, il prezzo unitario, i termini di consegna, le condizioni di trasporto e di pagamento. Nessun ordine sarà considerato vincolante per il Venditore fino a quando esso non sia stato accettato con la conferma emessa da quest'ultimo.

2.2 Ordini di materiale non stock standard, speciale o a disegno dovranno redigersi per iscritto dal Compratore e in nessun caso potranno essere annullati dal Compratore una volta intervenuta l'accettazione del Venditore.

2.3 Il Venditore si riserva, a sua insindacabile scelta, il diritto di annullare l'ordine se ogni ulteriore verifica delle condizioni di credito del Compratore suggerissero tale annullamento.

### 3. PREZZI, SPESE DI SPEDIZIONE e CONDIZIONI DI PAGAMENTO

3.1 I prezzi contenuti nel listino del Venditore sono impegnativi se accettati da conferma d'ordine del Venditore, salvo quanto specificato dalla conferma d'ordine stessa. Il Compratore dovrà notificare immediatamente al Venditore ogni errore ed omissione di ogni tipo nelle condizioni di pagamento e nei prezzi, contenuti nel documento di accettazione.

3.2 I prezzi non includono IVA e altre tasse, diritti doganali od altri oneri, che possono gravare sui Prodotti nel paese del Compratore e sono espressi nella divisa del paese del Venditore, a meno che diversamente concordato. I prezzi non comprendono i costi di spedizione che restano a carico del Compratore.

3.3 Il Venditore si riserva altresì la facoltà di cambiare le condizioni di pagamento del Compratore quando, secondo la sua opinione, le condizioni finanziarie del Compratore e le registrazioni dei pagamenti precedenti suggerissero tali cambiamenti. Le condizioni di pagamento sono specificate in conferma d'ordine. Tutti i nuovi Clienti sono forniti in contrassegno. La valuta di fatturazione è tassativa per i pagamenti.

Per i pagamenti dall'estero le spese di trasferimento fondi dalla Banca estera alla Banca italiana sono a completo carico del Compratore.

### 4. TERMINI E MODALITÀ DI CONSEGNA

4.1 I termini di consegna specificati nella conferma d'ordine sono impegnativi, salvo deroghe indipendenti dalla volontà del Venditore che verranno comunque tempestivamente segnalate al Compratore.

4.2 Il Venditore userà il massimo impegno per rispettare le date o i periodi di consegna indicati nella conferma.

4.3 Nel caso di ritardo di consegna dovuto a cause al di fuori del ragionevole controllo del Venditore, quali (ma non limitate a) forza maggiore, scioperi, agitazioni, incidenti e conflitti, compreso qualsiasi ritardo da parte dei subcontraenti nella lavorazione dei prodotti od altro, il Venditore avrà diritto a propria scelta o di estendere il periodo di consegna previsto per un periodo pari alla durata di tale causa ovvero di risolvere la vendita, ed in entrambi i casi sarà esonerato da qualsiasi responsabilità nei confronti del Compratore relativamente alla ritardata o mancata consegna. In nessun caso il Venditore sarà responsabile per ritardata o mancata consegna dovuta a carenza di prodotti.

4.4 La merce è venduta franco fabbrica (ex works Incoterms 2010). La merce parte non assicurata salvo disposizioni particolari che verranno concordate ed addebitate al Compratore.

### 5. RISCHI

Tutti i rischi relativi ai Prodotti si trasferiranno dal Venditore al Compratore nel luogo e nel momento della consegna, descritta nella clausola che precede.

### 6. RECLAMI

6.1 Il Compratore esaminerà i Prodotti immediatamente e con la dovuta diligenza ed attenzione al momento del loro ricevimento presso il proprio stabilimento e comunicherà senza ritardo al Venditore qualsiasi mancanza, difetto o non conformità riscontrata. La comunicazione da parte del Compratore della mancanza, difettosità o non conformità dei Prodotti dovrà essere effettuata per iscritto entro e non oltre 10 giorni dal ricevimento dei Prodotti e dovrà contenere una descrizione completa dei difetti e delle mancanze, la menzione dei documenti di trasporto relativi ai Prodotti. Decorsi 10 giorni dal ricevimento dei Prodotti da parte del Compratore quale risultante dai documenti di trasporto, senza che il Compratore abbia contestato la mancanza o la non conformità dei Prodotti, questi verranno considerati come definitivamente accettati dal Compratore.

6.2 A seguito del reclamo, il Venditore provvederà, a sua scelta, a sostituire i Prodotti difettosi o a rimborsare l'importo pagato dal Compratore per il loro acquisto. Il Venditore ha facoltà di testare i Prodotti al momento della loro restituzione e di addebitare al Compratore ogni costo sostenuto dal Venditore in caso di falsa denuncia di difettosità del prodotto.

### 7. RESI

7.1 Qualsiasi reso sarà accettato unicamente se preventivamente autorizzato e se spedito in porto franco. Il documento di trasporto del Compratore dovrà fare riferimento ai documenti di spedizione del Venditore. Il Venditore non accrediterà in nessun caso e per nessun motivo merce fornita da più di un anno. Il Venditore accredita solo merce con imballo originale e in nessun caso danneggiata. Nel caso in cui vi sia un reso dovuto ad un errore del Venditore si accetterà la restituzione della merce in Porto Assegnato a mezzo posta o corriere convenzionato con il Venditore. Nel caso in cui le norme sopra riportate non venissero rispettate l'accredito non avrà corso e la merce verrà respinta, con addebito delle spese di spedizione al mittente. Il Venditore ha facoltà di addebitare al Compratore le spese di gestione del Reso non dovuto a difettosità del prodotto o comunque a colpa del Venditore stesso.

7.2 La restituzione di Prodotti acquistati mediante speciali offerte o promozioni, o come parte di un "pacchetto" o "kit" di prodotti può essere soggetta a specifiche condizioni, come descritto nelle stesse o altrimenti comunicato al Compratore. Nessun rimborso è consentito per singoli Prodotti acquistati come parte di un "pacchetto", bensì il Venditore, potrà, in alternativa sostituire quel singolo prodotto o pretendere la restituzione dell'intero "pacchetto" e rimborsare al Compratore quanto corrisposte per l'acquisto di quello stesso "pacchetto".

### 8. GARANZIA

8.1 Entro un anno dalla data della consegna e subordinatamente alla presentazione di un reclamo da parte del Compratore secondo la clausola "Reclami" che precede, il materiale riscontrato difettoso verrà sostituito gratuitamente dal Venditore. In ogni caso il Venditore non applicherà la garanzia per il materiale dimostratosi difettoso per un errato o improprio utilizzo. In caso di controversia, giudizio inappellabile rimane la perizia tecnica del costruttore.

8.2 Il Venditore sarà responsabile esclusivamente per i danni cagionati al Compratore quale conseguenza immediata e diretta di un proprio doloso o gravemente colpevole inadempimento agli obblighi nascenti dal contratto.

8.3 In nessun caso il Venditore sarà responsabile per danni indiretti, subiti dal Compratore o da terzi, quali, a titolo meramente esemplificativo e non esaustivo, danni d'immagine, perdita di profitto, di produzione, di contratti, penalità o rimborsi di qualsiasi natura, ecc..

### 9. IMBALLO

Viene sempre fatturato al costo.

### 10. FATTURE

La fatturazione ha luogo l'ultimo giorno lavorativo del mese di spedizione della merce. La fattura, salvo diverse disposizioni, è riepilogativa dei documenti di trasporto del mese. Per le forniture estere la merce parte con fattura accompagnatoria. E' cura della ditta committente controllare che i dati anagrafici e fiscali sui documenti siano esatti.

### 11. GIURISDIZIONE – FORO COMPETENTE E LEGGE APPLICABILE

11.1 Tutte le controversie, di natura contrattuale od extracontrattuale, relative all'interpretazione, validità, efficacia, esecuzione, risoluzione del presente Contratto, saranno soggette in via esclusiva alla competenza dell'Autorità Giudiziaria Italiana, foro di Venezia.

11.2 - Il presente Contratto sarà interpretato e regolato secondo la legge italiana.

## GENERAL CONDITIONS OF SALE

These General Conditions of Sale apply to all orders accepted by SORMA S.p.A., with registered office in Via Don F. Tosatto no. 8, Mestre-Venice, Italy (hereinafter called "Seller") from any individual or body corporate having registered office or domicile in Italy or abroad and exercising its own commercial, business or professional activity (hereinafter called the "Purchaser") and govern all sales of goods specified in the catalogue of the Seller (hereinafter called the "Products"). Conditions differing from those contained herein will be effective only subject to written acceptance.

### 1. PRODUCTS

The Products subject of these sales are those specified in the catalogue of the Seller, with the specifications and drawings contained therein.

### 2. ORDERS

2.1 Orders, both direct and indirect, are always subject to acceptance by the Seller. The acknowledgement will describe the Products sold according to the catalogue code and will define the quantity of each product, the unit price, the delivery terms, and the transport and payment conditions. No order will be considered binding for the Seller until it has been accepted with acknowledgement issued by the latter.

2.2 Orders for non standard and/or special products and products to customer specifications shall be made in writing by the Purchaser and may under no circumstances be cancelled by the Purchaser once they have been accepted by the Seller.

2.3 The Seller reserves the right, at its discretion, to cancel the order if any further checks carried out on the customer's solvency suggest that it is expedient to do so.

### 3. PRICES, SHIPPING EXPENSES and PAYMENT CONDITIONS

3.1 The prices contained in the Seller's price list are binding if accepted by order acknowledgement of the Seller, unless said order acknowledgement specifies otherwise. The Purchaser shall immediately notify the Seller of all errors and omissions of any type in the payment conditions and in the prices contained in the acceptance document.

3.2 Prices do not include VAT and other taxes, customs duties or other charges that may be due on the Products in the country of the Purchaser and are expressed in the currency of the Seller's country unless agreed otherwise. The prices do not include shipping costs which will be sustained by the Purchaser.

3.3 The Seller also reserves the right to change the terms of payment of the Purchaser when, in its opinion, the financial conditions of the Purchaser and records of previous payments suggest that it is expedient to do so. The terms of payment are specified in the order acknowledgement. For all new customers, payment is by cash on delivery. The invoicing value date is essential for payments.

For payments from abroad, expenses for the transfer of funds from the foreign bank to the Italian bank will be sustained entirely by the Purchaser.

### 4. DELIVERY TERMS AND PROCEDURES

4.1 The delivery terms specified in the order acknowledgement are binding, barring exemptions independent of the will of the Seller which will in any case be promptly notified to the Purchaser.

4.2 The Seller will make all efforts to observe the delivery dates or periods specified in the acknowledgement.

4.3 In the event of delayed delivery due to circumstances beyond the reasonable control of the Seller, such as (but not limited to) force majeure, strikes, unrest, accidents or conflicts, including any delay by the product manufacturing subcontractors or other, the Seller will have the right, as it chooses, either to extend the foreseen delivery period for a period equal to the duration of said cause or to cancel the sale, and in both cases will be exempt from all liability vis-à-vis the Purchaser in relation to the delayed or failed delivery.

Under no circumstances will the Seller be liable for delayed or failed delivery due to shortage of products.

4.4 The goods are sold ex works (ex works Incoterms 2010). The goods are shipped without insurance barring special provisions which will be agreed and charged to the Purchaser.

### 5. RISKS

All risks relating to the Products will be transferred from the Seller to the Purchaser at the place and time of delivery, described in the previous clause.

### 6. COMPLAINTS

6.1 The Purchaser will examine the Products immediately and with all due diligence and attention when they arrive at its premises and will inform the Seller without delay of any omission, defect or non-conformity encountered. Notification by the Purchaser of the omission, defect or non-conformity of the Products shall be made in writing by and no later than 10 days from receipt of the Products and shall contain a full description of the defects and omissions with reference to the transport documents relating to the Products. Once 10 days have elapsed from receipt of the Products by the Purchaser, as resulting from the transport documents, without the Purchaser having notified any lack or non-conformity of the Products, the latter will be considered definitively accepted by the Purchaser.

6.2 Further to the complaint, the Seller will provide, at its choice, either for replacement of the faulty Products or refund of the amount paid by the Purchaser for their purchase. The Seller is entitled to test the Products when they are returned and to charge the Purchaser for all costs sustained by the Seller in the event of the product turning out to be not faulty.

### 7. RETURNS

7.1 Any return will be accepted only if previously authorised and if sent carriage free. The Purchaser's transport document shall refer to the Seller's shipping documents. The Seller will not under any circumstances or for any reason credit goods supplied more than one year previously. The Seller only credits goods in their original packaging and under no circumstances if they are damaged. If goods are returned due to an error on the part of the Seller, return of the goods will be accepted carriage forward by post or by the Seller's regular forwarding agent. In the event of the above rules not being observed, no credit will be given and the goods will be rejected, charging the shipping expenses to the sender. The Seller is entitled to charge the Purchaser for the administration expenses of any returns not due to a fault in the product or in any case not due to the fault of the Seller.

7.2 The return of Products purchased via special offers or promotions, or as part of a "package" or "kit" of products may be subject to specific conditions, as described in the same or otherwise communicated to the Purchaser. No refund is permitted for individual products purchased as part of a "package" although the Seller may alternatively replace the individual product or request return of the entire "package" and refund the Purchaser the amounts paid for purchase of said "package".

### 8. WARRANTY

8.1 Within one year from the date of delivery and subject to the presentation of a complaint by the Purchaser according to the above "Complaints" clause, the product found to be faulty will be replaced free of charge by the Seller. In any case the Seller will not apply the warranty for the product found to be faulty due to incorrect or inappropriate use. In the event of a dispute, the manufacturer's technical report will prevail.

8.2 The Seller will be solely liable for damages caused to the Purchaser as an immediate and direct consequence of its own negligent or culpable non-fulfilment of the obligations under the contract.

8.3 Under no circumstances will the Seller be liable for indirect damages sustained by the Purchaser or third parties, for example, but not limited to, damage to image, loss of profit, production, contracts, penalties or refunds of any type, etc.

### 9. PACKAGING

Packaging is always invoiced at cost.

### 10. INVOICES

Invoicing is performed on the last working day of the month of shipment of the goods. The invoice, unless agreed otherwise, contains a summary of the transport documents for that month. For supplies abroad, the goods are shipped with accompanying invoice. It is the responsibility of the purchasing company to check that the general and fiscal particulars contained in the documents are correct.

### 11. JURISDICTION – COMPETENT COURT AND APPLICABLE LAW

11.1 All contractual or extra-contractual disputes concerning the interpretation, validity, effectiveness, execution or termination of this Contract will be referred exclusively to the Italian Judicial Authorities, Court of Venice.

11.2 This Contract will be interpreted and governed according to Italian law.





