

## CNC TOOLS CATALOGUE





Frese cilindriche - Finger bits



Frese sagomate - Shaped router bits



Teste - Heads



Frese gambo 3 e 6 - Bits shank 3 and 6



Mole da sbanco - Stubbing wheels



Foretti - Drills



Dischi - Discs



Mole tastatore rotante - Rotating toucher wheels



Mole tastatore fisso - Toucher wheels



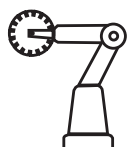
Mole cnc - Cnc wheels



Mole - Wheels








Filo Diamantato - Diamond wire





Robots


## LEGENDA LEGEND


### Symbols

€	Prezzo unitario	<i>Unit price</i>
∅	Diametro	<i>Diameter</i>
H	Altezza	<i>Height</i>
G	Attacco / Gambo	<i>Shank / attack</i>
M	Filettatura	<i>Threading</i>
HU	Altezza utile	<i>Useful height</i>
HT	Altezza totale	<i>Total height</i>
SP	Spessore	<i>Thickness</i>
R	Raggio	<i>Radius</i>
RPM 	Giri al minuto	<i>Rotation speed</i>
INX	Acciaio Inox	<i>Stainless Steel</i>
C45	Acciaio C45	<i>C45 Steel</i>
	Lavorazione ad acqua	<i>Water processing</i>
	lavorazione a secco	<i>Dry processing</i>
	Acciaio fresato	<i>Milled steel</i>
	Grana	<i>Grain</i>
	Quantità	<i>Pcs</i>
★	A Magazzino	<i>Available</i>
	Fori per acqua	<i>Holes for water</i>
	Senza fori per acqua	<i>Without holes for water</i>
	Metodo 88/12	<i>88/12 Method</i>

 STANDARD LINE e' la linea di utensili specifica per la lavorazione di tutti i tipi di marmi, materiali compositi e vetroresina.


 BLACK LINE e' la linea di utensili specifica per la lavorazione di marmi duri e abrasivi, paragonabile all'utensile saldobrasato, puo' essere usata con successo anche su pietre vulcaniche, limestone e agglomerati sintetici.


 PINK LINE e' la linea di utensili specifica per la lavorazione su graniti a basso contenuto di quarzo, su gres e materiali ceramici, non sostituisce il sinterizzato ma ne e' un complemento e una valida alternativa laddove non sia possibile usare o produrre l'utensile sinterizzato.


 88\12 e' un metodo nato da una esigenza, quella di aumentare la concentrazione di diamante a parita' di superficie per prolungare la durata dell'utensile, soprattutto nell'utilizzo su marmi duri e abrasivi, graniti, gres e materiali ceramici. La sigla 88\12 prende spunto dal bronzo, i nostri antenati capirono che aggiungendo al rame il 12% di stagno si otteneva una lega fantastica piu dura e piu' resistente alla corrosione, il bronzo.

*Senza inventare nulla, copiando un antico metodo, abbiamo dunque aggiunto il 12% in piu' di diamante di grana piu' fine in mezzo ai grani di diamante piu grossi gia esistenti, aumentando la concentrazione e quindi la durata dell'utensile.*

 STANDARD LINE tools are specially designed to process all types of marble, composite materials and fiberglass.

 BLACK LINE tools are specially designed for the machining of both hard and abrasive marble, and can be compared to brazed tools. They can also be used successfully on volcanic stones, limestone and synthetic engineered stone.

 PINK LINE is a line of tools for processing granites that are low in quartz, as well as stoneware and ceramic materials. They do not replace sintering, but are complementary to it and can be a valid alternative whenever sintered tools are unavailable.

 88\12 is a method born from the need to increase the concentration of diamond particles per load in order to extend the life of the tool, especially when used on both hard and abrasive marble, stoneware and ceramic materials. The 88\12 numerical sign was inspired by bronze. Our ancestors understood that by adding 12% tin to copper, a fantastic alloy could be obtained that was harder and more resistant to corrosion bronze.

*There was no need to invent anything, just simply copy an ancient method, so we added 12% more fine-grained diamond particles among the larger diamond beads on the tool, thereby increasing concentration and as a result diamond wire life.*

# Indice

## Index

---

DISCHI	<i>pag.</i>	132-146
DISCHI PER GHISA		173
DISCHI PER ROBOT		190
DISCHI SINTERIZZATI		180
FORETTI		119
FRESE A TORRE ½ GAS		63-98
FRESE AL WIDIA ½ GAS		24-52
FRESE CILINDRICHE ½ GAS		10
FRESE CILINDRICHE ½ GAS PER AGGLOMERATI		21
FRESE CILINDRICHE ½ GAS SINISTRE		22
FRESE CILINDRICHE ½ GAS TESTA VUOTA		22
FRESE CILINDRICHE GAMBO ø6		65
FRESE CILINDRICHE GAMBO ø10		83
FRESE CILINDRICHE GAMBO ø20		72
FRESE DA SCULTURA GAMBO ø3		80
FRESE DA SCULTURA GAMBO ø6		74
FRESE IN POLICRISTALLINO		53
FRESE MANGIA TUTTO SINTERIZZATE		56
FRESE MEZZO TORO ½ GAS		28
FRESE PER ANCORAGGI		129
FRESE PER BASSORILIEVI		50
FRESE PER LAVELLI		60
FRESE PER GHISA		173
FRESE PER GOCCIOLATOIO		27
FRESE PER PAVIMENTO TATTILE		34
FRESE SAGOMATE ½ GAS		25
FRESE TORO ½ GAS		30
FRESE TOROIDALI		95-100
FRESE TRONCOCONICHE ø20/32 H40 ½ GAS		100
GAMBI ½ GAS DIAMANTATI PER TESTE		44
GAMBI ½ GAS DIAMANTATI PER TESTE CONICHE		46
LAME VIBRANTI		27
MANDRINI		105-112
MANDRINI DIAMANTATI PER MOLE ø50 ONESIDE		93
MANDRINI PER DISCHI ø625 ø825		189
MANDRINI PER DISCHI ORIZZONTALI		114
MOLE		164
MOLE A TAMBURO M14		127
MOLE CNC		158
MOLE DA SBANCO		87
MOLE DA SBANCO SINTERIZZATE DA MARMO/GRANITO		92
MOLE DA TORNIO		172
MOLE GOCCIOLATOIO		144
MOLE ONESIDE ø85		91
MOLE TASTATORE FISSO		149
MOLE TASTATORE ROTANTE		147
MOLE TASTATORE ROTANTE ANTISCIVOLO		153
MOLE TASTATORE ROTANTE GOCCIOLATOIO		152
MOLE TASTATORE ROTANTE MEM		155
MOLE TASTATORE ROTANTE SAGOMATE		154
MOLE TOROIDALI		91



# Indice

## Index

	<i>page</i>	
ANCHOR BITS		129
BAS RELIEF FINGER BITS		50
BRING CUTTERS ½ GAS ER16 ER20 ER25 ER32		84
BUSH HAMMERS		128
CAST IRON TOOLS		173
CONIC FINGER BITS ø20/32 H40 ½ GAS FLAT		100
CONCAVE HEAD FULL BULLNOSE		32
CONCAVE HEAD HALF BULLNOSE		33
CONCAVE ZEC PLATES		140
CONIC HEADS		46
CORE DRILLS		119
CUTTER FOR SINKS		60
CYLINDRICAL FINGER BITS ½ GAS		10
DIAMOND BEADS		176
DIAMOND EXTENSION FOR STUBBING WHEELS ONESIDE ø50		93
DIAMOND STEM ½ GAS FOR CONIC HEADS		46
DIAMOND STEM ½ GAS FOR HEADS		44
DISCS		132
DISCS FOR ROBOT		190
DRILLS BLIND HOLES		34
DRILL SINTERED		56
DRIP FINGER BITS ½ GAS		27
DRIP WHEELS		144
END CUP FOR STUBBING WHEELS		87
END CUP FOR ORIZONTAL DISCS		114
ENGINEERED STONE FINGER BITS ½ GAS		21
ENGRAVING BITS SHANK ø10		64
EXTENSIONS ½ GAS		41-102-111
FINGER BITS CONCAVE		95-99
FINGER BITS ½ GAS EMPTY HEAD DRILL		22
FINGER BITS ½ GAS LEFT		22
FINGER BITS SHANK ø3		79
FINGER BITS SHANK ø6		65-74
FINGER BITS SHANK ø10		66-83
FINGER BITS SHANK ø20		72
FLANGE EXTENSION		105
FULL BULLNOSE CNC		160
HEADS FOR GRANITE ø32X30		96
HEADS FOR STUBBING WHEELS ø85		87
HALF BULLNOSE CNC		158
INTERCHANGEABLE HEADS		35
INTERCHANGEABLE HEADS TYPE V		94
INTERCHANGEABLE CONCAVE		94
INTERNAL GRINDING WHEELS M14		114
LATHE MILLING WHEELS		172
M14 PLATES		138
MANUAL RASPS		157
ONSHIELD HEAD ø50		93
ONSHIELD STUBBING WHEELS ø85		91
PCD FINGER BITS		53
ROTATING SHAPED TOUCHER WHEELS		154





# ELECTROPLATED DIAMOND TOOLS







## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE ½ GAS  
CYLINDRICAL FINGER BITS ½ GAS

STANDARD LINE

 RPM 5500-6500

COD	Ø	H			
FC6W20GP2	6	20	NO	⊖	D601 30/35
FC6W30GP2	6	30	NO	⊖	D601 30/35
FC8WF20GP2	8	20	SI/YES	⊖	D601 30/35
FC8WF30GP2	8	30	SI/YES	⊖	D601 30/35
FC8WF40GP2	8	40	SI/YES	⊖	D601 30/35
FC10WF20GP1	10	20	SI/YES	⊖	D711 25/30
FC10WF30GP1	10	30	SI/YES	⊖	D711 25/30
FC10WF40GP1	10	40	SI/YES	⊖	D711 25/30
FC10WF50GP1	10	50	SI/YES	⊖	D711 25/30
FC12WF20GP1	12	20	SI/YES	⊖	D711 25/30
FC12WF30GP1	12	30	SI/YES	⊖	D711 25/30
FC12WF40GP1	12	40	SI/YES	⊖	D711 25/30
FC12WF50GP1	12	50	SI/YES	⊖	D711 25/30
FC14WF30GP1	14	30	SI/YES	⊖	D711 25/30
FC14WF40GP1	14	40	SI/YES	⊖	D711 25/30
FC14WF50GP1	14	50	SI/YES	⊖	D711 25/30
FC16WF30GP1	16	30	SI/YES	⊖	D711 25/30
FC16WF40GP1	16	40	SI/YES	⊖	D711 25/30
FC16WF50GP1	16	50	SI/YES	⊖	D711 25/30
FC16WF50GP0	16	50	SI/YES	⊖	D851 20/25
FC16WF60GP1	16	60	SI/YES	⊖	D711 25/30
FC16WF70GP1	16	70	SI/YES	⊖	D711 25/30
FC16WF80GP1	16	80	SI/YES	⊖	D711 25/30
FC16WF100GP1	16	100	SI/YES	⊖	D711 25/30
FC18WF70GP1	18	70	SI/YES	⊖	D711 25/30
FC20WF30GP1	20	30	SI/YES	⊖	D711 25/30
FC20WF40GP1	20	40	SI/YES	⊖	D711 25/30
FC20WF50GP1	20	50	SI/YES	⊖	D711 25/30
FC20WF60GP1	20	60	SI/YES	⊖	D711 25/30
FC20WF70GP1	20	70	SI/YES	⊖	D711 25/30
FC20WF80GP1	20	80	SI/YES	⊖	D711 25/30
FC20WF90GP1	20	90	SI/YES	⊖	D711 25/30
FC20WF100GP1	20	100	SI/YES	⊖	D711 25/30
FC20WF100GP0	20	100	SI/YES	⊖	D851 20/25
FC20WF110GP1	20	110	SI/YES	⊖	D711 25/30
FC20WF120GP1	20	120	SI/YES	⊖	D711 25/30
FC20WF140GP1	20	140	SI/YES	⊖	D711 25/30
FC20WF150GP1	20	150	SI/YES	⊖	D711 25/30
FC20WF160GP1	20	160	SI/YES	⊖	D711 25/30
FC20WF180GP1	20	180	SI/YES	⊖	D711 25/30
FC25WF50GP1	25	50	SI/YES	⊖	D711 25/30
FC25WF60GP1	25	60	SI/YES	⊖	D711 25/30
FC25WF80GP1	25	80	SI/YES	⊖	D711 25/30
FC25WF90GP1	25	90	SI/YES	⊖	D711 25/30
FC25WF100GP1	25	100	SI/YES	⊖	D711 25/30
FC25WF140GP1	25	140	SI/YES	⊖	D711 25/30
FC25WF180GP1	25	180	SI/YES	⊖	D711 25/30
FC30WF50GP1	30	50	SI/YES	⊖	D711 25/30
FC30WF100GP1	30	100	SI/YES	⊖	D711 25/30
FC35WF100GP1	35	100	SI/YES	⊖	D711 25/30
FC35WF150GP1	35	150	SI/YES	⊖	D711 25/30
FC35WF200GP1	35	200	SI/YES	⊖	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE ½ GAS  
CYLINDRICAL FINGER BITS ½ GAS

BLACK LINE

 RPM 5500-6500


COD	Ø	H			
FC6W20GBK2	6	20	NO	◊	D601 30/35
FC6W30GBK2	6	30	NO	◊	D601 30/35
FC8WF20GBK2	8	20	SI/YES	◊	D601 30/35
FC8WF30GBK2	8	30	SI/YES	◊	D601 30/35
FC8WF40GBK2	8	40	SI/YES	◊	D601 30/35
FC10WF20GBK1	10	20	SI/YES	◊	D711 25/30
FC10WF30GBK1	10	30	SI/YES	◊	D711 25/30
FC10WF40GBK1	10	40	SI/YES	◊	D711 25/30
FC10WF50GBK1	10	50	SI/YES	◊	D711 25/30
FC12WF30GBK1	12	30	SI/YES	◊	D711 25/30
FC12WF40GBK1	12	40	SI/YES	◊	D711 25/30
FC12WF50GBK1	12	50	SI/YES	◊	D711 25/30
FC14WF30GBK1	14	30	SI/YES	◊	D711 25/30
FC14WF40GBK1	14	40	SI/YES	◊	D711 25/30
FC14WF50GBK1	14	50	SI/YES	◊	D711 25/30
FC16WF30GBK1	16	30	SI/YES	◊	D711 25/30
FC16WF40GBK1	16	40	SI/YES	◊	D711 25/30
FC16WF50GBK1	16	50	SI/YES	◊	D711 25/30
FC16WF60GBK1	16	60	SI/YES	◊	D711 25/30
FC16WF70GBK1	16	70	SI/YES	◊	D711 25/30
FC16WF80GBK1	16	80	SI/YES	◊	D711 25/30
FC16WF100GBK1	16	100	SI/YES	◊	D711 25/30
FC18WF60GBK1	18	60	SI/YES	◊	D711 25/30
FC20WF30GBK1	20	30	SI/YES	◊	D711 25/30
FC20WF40GBK1	20	40	SI/YES	◊	D711 25/30
FC20WF50GBK1	20	50	SI/YES	◊	D711 25/30
FC20WF60GBK1	20	60	SI/YES	◊	D711 25/30
FC20WF70GBK1	20	70	SI/YES	◊	D711 25/30
FC20WF80GBK1	20	80	SI/YES	◊	D711 25/30
FC20WF90GBK1	20	90	SI/YES	◊	D711 25/30
FC20WF100GBK1	20	100	SI/YES	◊	D711 25/30
FC20WF110GBK1	20	110	SI/YES	◊	D711 25/30
FC20WF120GBK1	20	120	SI/YES	◊	D711 25/30
FC20WF140GBK1	20	140	SI/YES	◊	D711 25/30
FC20WF150GBK1	20	150	SI/YES	◊	D711 25/30
FC20WF160GBK1	20	160	SI/YES	◊	D711 25/30
FC20WF180GBK1	20	180	SI/YES	◊	D711 25/30
FC25WF50GBK1	25	50	SI/YES	◊	D711 25/30
FC25WF60GBK1	25	60	SI/YES	◊	D711 25/30
FC25WF70GBK1	25	70	SI/YES	◊	D711 25/30
FC25WF80GBK1	25	80	SI/YES	◊	D711 25/30
FC25WF90GBK1	25	90	SI/YES	◊	D711 25/30
FC25WF100GBK1	25	100	SI/YES	◊	D711 25/30
FC25WF140GBK1	25	140	SI/YES	◊	D711 25/30
FC25WF180GBK1	25	180	SI/YES	◊	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE ½ GAS – TESTA TONDA  
CYLINDRICAL FINGER BITS ½ GAS – BALL HEAD

STANDARD LINE

 RPM 5500-6500


COD	Ø	H	R			
FC6W20RGP2	6	20	3	∅	NO	D601 - 30/35
FC6W30RGP2	6	30	3	∅	NO	D601 - 30/35
FC8WF20RGP2	8	20	4	∅	SI/YES	D601 - 30/35
FC8WF30RGP2	8	30	4	∅	SI/YES	D601 - 30/35
FC8WF40RGP2	8	40	4	∅	SI/YES	D601 - 30/35
FC10WF20RGP1	10	20	5	∅	SI/YES	D711 - 25/30
FC10WF30RGP1	10	30	5	∅	SI/YES	D711 - 25/30
FC10WF40RGP1	10	40	5	∅	SI/YES	D711 - 25/30
FC10WF50RGP1	10	50	5	∅	SI/YES	D711 - 25/30
FC12WF30RGP1	12	30	6	∅	SI/YES	D711 - 25/30
FC12WF40RGP1	12	40	6	∅	SI/YES	D711 - 25/30
FC12WF50RGP1	12	50	6	∅	SI/YES	D711 - 25/30
FC14WF30RGP1	14	30	7	∅	SI/YES	D711 - 25/30
FC14WF40RGP1	14	40	7	∅	SI/YES	D711 - 25/30
FC14WF50RGP1	14	50	7	∅	SI/YES	D711 - 25/30
FC16WF30RGP1	16	30	8	∅	SI/YES	D711 - 25/30
FC16WF40RGP1	16	40	8	∅	SI/YES	D711 - 25/30
FC16WF50RGP1	16	50	8	∅	SI/YES	D711 - 25/30
FC16WF60RGP1	16	60	8	∅	SI/YES	D711 - 25/30
FC16WF70RGP1	16	70	8	∅	SI/YES	D711 - 25/30
FC16WF80RGP1	16	80	8	∅	SI/YES	D711 - 25/30
FC16WF100RGP1	16	100	8	∅	SI/YES	D711 - 25/30
FC18WF60RGP1	18	60	9	∅	SI/YES	D711 - 25/30
FC20WF30RGP1	20	30	10	∅	SI/YES	D711 - 25/30
FC20WF40RGP1	20	40	10	∅	SI/YES	D711 - 25/30
FC20WF50RGP1	20	50	10	∅	SI/YES	D711 - 25/30
FC20WF60RGP1	20	60	10	∅	SI/YES	D711 - 25/30
FC20WF70RGP1	20	70	10	∅	SI/YES	D711 - 25/30
FC20WF80RGP1	20	80	10	∅	SI/YES	D711 - 25/30
FC20WF90RGP1	20	90	10	∅	SI/YES	D711 - 25/30
FC20WF100RGP1	20	100	10	∅	SI/YES	D711 - 25/30
FC20WF110RGP1	20	110	10	∅	SI/YES	D711 - 25/30
FC20WF120RGP1	20	120	10	∅	SI/YES	D711 - 25/30
FC20WF140RGP1	20	140	10	∅	SI/YES	D711 - 25/30
FC20WF150RGP1	20	150	10	∅	SI/YES	D711 - 25/30
FC20WF160RGP1	20	160	10	∅	SI/YES	D711 - 25/30
FC20WF180RGP1	20	180	10	∅	SI/YES	D711 - 25/30
FC25WF50RGP1	25	50	12.5	∅	SI/YES	D711 - 25/30
FC25WF60RGP1	25	60	12.5	∅	SI/YES	D711 - 25/30
FC25WF70RGP1	25	70	12.5	∅	SI/YES	D711 - 25/30
FC25WF80RGP1	25	80	12.5	∅	SI/YES	D711 - 25/30
FC25WF90RGP1	25	90	12.5	∅	SI/YES	D711 - 25/30
FC25WF100RGP1	25	100	12.5	∅	SI/YES	D711 - 25/30
FC25WF140RGP1	25	140	12.5	∅	SI/YES	D711 - 25/30
FC25WF180RGP1	25	180	12.5	∅	SI/YES	D711 - 25/30
FC30WF50RGP1	30	50	15	∅	SI/YES	D711 - 25/30
FC30WF100RGP1	30	100	15	∅	SI/YES	D711 - 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE ½ GAS – TESTA TONDA  
CYLINDRICAL FINGER BITS ½ GAS – BALL HEAD

BLACK LINE

 RPM 5500-6500


COD	Ø	H	R			
FC6W20RGBK2	6	20	3	∅	NO	D601 30/35
FC6W30RGBK2	6	30	3	∅	NO	D601 30/35
FC8WF20RGBK2	8	20	4	∅	SI/YES	D601 30/35
FC8WF30RGBK2	8	30	4	∅	SI/YES	D601 30/35
FC8WF40RGBK2	8	40	4	∅	SI/YES	D601 30/35
FC10WF20RGBK1	10	20	5	∅	SI/YES	D711 25/30
FC10WF30RGBK1	10	30	5	∅	SI/YES	D711 25/30
FC10WF40RGBK1	10	40	5	∅	SI/YES	D711 25/30
FC10WF50RGBK1	10	50	5	∅	SI/YES	D711 25/30
FC12WF30RGBK1	12	30	6	∅	SI/YES	D711 25/30
FC12WF40RGBK1	12	40	6	∅	SI/YES	D711 25/30
FC12WF50RGBK1	12	50	6	∅	SI/YES	D711 25/30
FC14WF30RGBK1	14	30	7	∅	SI/YES	D711 25/30
FC14WF40RGBK1	14	40	7	∅	SI/YES	D711 25/30
FC14WF50RGBK1	14	50	7	∅	SI/YES	D711 25/30
FC16WF30RGBK1	16	30	8	∅	SI/YES	D711 25/30
FC16WF40RGBK1	16	40	8	∅	SI/YES	D711 25/30
FC16WF50RGBK1	16	50	8	∅	SI/YES	D711 25/30
FC16WF60RGBK1	16	60	8	∅	SI/YES	D711 25/30
FC16WF70RGBK1	16	70	8	∅	SI/YES	D711 25/30
FC16WF80RGBK1	16	80	8	∅	SI/YES	D711 25/30
FC16WF100RGBK1	16	100	8	∅	SI/YES	D711 25/30
FC18WF60RGBK1	18	60	9	∅	SI/YES	D711 25/30
FC20WF30RGBK1	20	30	10	∅	SI/YES	D711 25/30
FC20WF40RGBK1	20	40	10	∅	SI/YES	D711 25/30
FC20WF50RGBK1	20	50	10	∅	SI/YES	D711 25/30
FC20WF60RGBK1	20	60	10	∅	SI/YES	D711 25/30
FC20WF70RGBK1	20	70	10	∅	SI/YES	D711 25/30
FC20WF80RGBK1	20	80	10	∅	SI/YES	D711 25/30
FC20WF90RGBK1	20	90	10	∅	SI/YES	D711 25/30
FC20WF100RGBK1	20	100	10	∅	SI/YES	D711 25/30
FC20WF110RGBK1	20	110	10	∅	SI/YES	D711 25/30
FC20WF120RGBK1	20	120	10	∅	SI/YES	D711 25/30
FC20WF140RGBK1	20	140	10	∅	SI/YES	D711 25/30
FC20WF150RGBK1	20	150	10	∅	SI/YES	D711 25/30
FC20WF160RGBK1	20	160	10	∅	SI/YES	D711 25/30
FC20WF180RGBK1	20	180	10	∅	SI/YES	D711 25/30
FC25WF50RGBK1	25	50	12,5	∅	SI/YES	D711 25/30
FC25WF60RGBK1	25	60	12,5	∅	SI/YES	D711 25/30
FC25WF70RGBK1	25	70	12,5	∅	SI/YES	D711 25/30
FC25WF80RGBK1	25	80	12,5	∅	SI/YES	D711 25/30
FC25WF90RGBK1	25	90	12,5	∅	SI/YES	D711 25/30
FC25WF100RGBK1	25	100	12,5	∅	SI/YES	D711 25/30
FC25WF140RGBK1	25	140	12,5	∅	SI/YES	D711 25/30
FC25WF180RGBK1	25	180	12,5	∅	SI/YES	D711 25/30
FC30WF50RGBK1	30	50	15	∅	SI/YES	D711 - 25/30
FC30WF100RGBK1	30	100	15	∅	SI/YES	D711 - 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE ELICOIDALI ½ GAS  
HELICAL CYLINDRICAL FINGER BITS ½ GAS

STANDARD LINE

 RPM 5500-6500

COD	Ø	H			
FC8WE20GP2	8	20	SI/YES	◊	D601 30/35
FC8WE30GP2	8	30	SI/YES	◊	D601 30/35
FC8WE40GP2	8	40	SI/YES	◊	D601 30/35
FC10WE20GP1	10	20	SI/YES	◊	D711 25/30
FC10WE30GP1	10	30	SI/YES	◊	D711 25/30
FC10WE40GP1	10	40	SI/YES	◊	D711 25/30
FC10WE50GP1	10	50	SI/YES	◊	D711 25/30
FC12WE30GP1	12	30	SI/YES	◊	D711 25/30
FC12WE40GP1	12	40	SI/YES	◊	D711 25/30
FC12WE50GP1	12	50	SI/YES	◊	D711 25/30
FC14WE30GP1	14	30	SI/YES	◊	D711 25/30
FC14WE40GP1	14	40	SI/YES	◊	D711 25/30
FC14WE50GP1	14	50	SI/YES	◊	D711 25/30
FC16WE30GP1	16	30	SI/YES	◊	D711 25/30
FC16WE40GP1	16	40	SI/YES	◊	D711 25/30
FC16WE50GP1	16	50	SI/YES	◊	D711 25/30
FC16WE60GP1	16	60	SI/YES	◊	D711 25/30
FC16WE70GP1	16	70	SI/YES	◊	D711 25/30
FC16WE80GP1	16	80	SI/YES	◊	D711 25/30
FC16WE100GP1	16	100	SI/YES	◊	D711 25/30
FC18WE60GP1	18	60	SI/YES	◊	D711 25/30
FC20WE30GP1	20	30	SI/YES	◊	D711 25/30
FC20WE40GP1	20	40	SI/YES	◊	D711 25/30
FC20WE50GP1	20	50	SI/YES	◊	D711 25/30
FC20WE60GP1	20	60	SI/YES	◊	D711 25/30
FC20WE70GP1	20	70	SI/YES	◊	D711 25/30
FC20WE80GP1	20	80	SI/YES	◊	D711 25/30
FC20WE90GP1	20	90	SI/YES	◊	D711 25/30
FC20WE100GP1	20	100	SI/YES	◊	D711 25/30
FC20WE110GP1	20	110	SI/YES	◊	D711 25/30
FC20WE120GP1	20	120	SI/YES	◊	D711 25/30
FC20WE140GP1	20	140	SI/YES	◊	D711 25/30
FC20WE150GP1	20	150	SI/YES	◊	D711 25/30
FC20WE160GP1	20	160	SI/YES	◊	D711 25/30
FC20WE180GP1	20	180	SI/YES	◊	D711 25/30
FC25WE50GP1	25	50	SI/YES	◊	D711 25/30
FC25WE60GP1	25	60	SI/YES	◊	D711 25/30
FC25WE70GP1	25	70	SI/YES	◊	D711 25/30
FC25WE80GP1	25	80	SI/YES	◊	D711 25/30
FC25WE90GP1	25	90	SI/YES	◊	D711 25/30
FC25WE100GP1	25	100	SI/YES	◊	D711 25/30
FC25WE140GP1	25	140	SI/YES	◊	D711 25/30
FC25WE180GP1	25	180	SI/YES	◊	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE ELICOIDALI ½ GAS  
HELICAL CYLINDRICAL FINGER BITS ½ GAS

BLACK LINE

 RPM 5500-6500

COD	Ø	H			
FC8WE20GBK2	8	20	SI/YES	∅	D601 30/35
FC8WE30GBK2	8	30	SI/YES	∅	D601 30/35
FC8WE40GBK2	8	40	SI/YES	∅	D601 30/35
FC10WE20GBK1	10	20	SI/YES	∅	D711 25/30
FC10WE30GBK1	10	30	SI/YES	∅	D711 25/30
FC10WE40GBK1	10	40	SI/YES	∅	D711 25/30
FC10WE50GBK1	10	50	SI/YES	∅	D711 25/30
FC12WE30GBK1	12	30	SI/YES	∅	D711 25/30
FC12WE40GBK1	12	40	SI/YES	∅	D711 25/30
FC12WE50GBK1	12	50	SI/YES	∅	D711 25/30
FC14WE30GBK1	14	30	SI/YES	∅	D711 25/30
FC14WE40GBK1	14	40	SI/YES	∅	D711 25/30
FC14WE50GBK1	14	50	SI/YES	∅	D711 25/30
FC16WE30GBK1	16	30	SI/YES	∅	D711 25/30
FC16WE40GBK1	16	40	SI/YES	∅	D711 25/30
FC16WE50GBK1	16	50	SI/YES	∅	D711 25/30
FC16WE60GBK1	16	60	SI/YES	∅	D711 25/30
FC16WE70GBK1	16	70	SI/YES	∅	D711 25/30
FC16WE80GBK1	16	80	SI/YES	∅	D711 25/30
FC16WE100GBK1	16	100	SI/YES	∅	D711 25/30
FC18WE60GBK1	18	60	SI/YES	∅	D711 25/30
FC20WE30GBK1	20	30	SI/YES	∅	D711 25/30
FC20WE40GBK1	20	40	SI/YES	∅	D711 25/30
FC20WE50GBK1	20	50	SI/YES	∅	D711 25/30
FC20WE60GBK1	20	60	SI/YES	∅	D711 25/30
FC20WE70GBK1	20	70	SI/YES	∅	D711 25/30
FC20WE80GBK1	20	80	SI/YES	∅	D711 25/30
FC20WE90GBK1	20	90	SI/YES	∅	D711 25/30
FC20WE100GBK1	20	100	SI/YES	∅	D711 25/30
FC20WE110GBK1	20	110	SI/YES	∅	D711 25/30
FC20WE120GBK1	20	120	SI/YES	∅	D711 25/30
FC20WE140GBK1	20	140	SI/YES	∅	D711 25/30
FC20WE150GBK1	20	150	SI/YES	∅	D711 25/30
FC20WE160GBK1	20	160	SI/YES	∅	D711 25/30
FC20WE180GBK1	20	180	SI/YES	∅	D711 25/30
FC25WE50GBK1	25	50	SI/YES	∅	D711 25/30
FC25WE60GBK1	25	60	SI/YES	∅	D711 25/30
FC25WE70GBK1	25	70	SI/YES	∅	D711 25/30
FC25WE80GBK1	25	80	SI/YES	∅	D711 25/30
FC25WE90GBK1	25	90	SI/YES	∅	D711 25/30
FC25WE100GBK1	25	100	SI/YES	∅	D711 25/30
FC25WE140GBK1	25	140	SI/YES	∅	D711 25/30
FC25WE180GBK1	25	180	SI/YES	∅	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE ELICOIDALI ½ GAS – TESTA TONDA  
HELICAL CYLINDRICAL FINGER BITS ½ GAS – BALL HEAD

STANDARD LINE

 RPM 5500-6500


COD	Ø	H	R			
FC8WE20RGP2	8	20	4	SI/YES	⊖	D601 30/35
FC8WE30RGP2	8	30	4	SI/YES	⊖	D601 30/35
FC8WE40RGP2	8	40	4	SI/YES	⊖	D601 30/35
FC10WE20RGP1	10	20	5	SI/YES	⊖	D711 25/30
FC10WE30RGP1	10	30	5	SI/YES	⊖	D711 25/30
FC10WE40RGP1	10	40	5	SI/YES	⊖	D711 25/30
FC10WE50RGP1	10	50	5	SI/YES	⊖	D711 25/30
FC12WE30RGP1	12	30	6	SI/YES	⊖	D711 25/30
FC12WE40RGP1	12	40	6	SI/YES	⊖	D711 25/30
FC12WE50RGP1	12	50	6	SI/YES	⊖	D711 25/30
FC14WE30RGP1	14	30	7	SI/YES	⊖	D711 25/30
FC14WE40RGP1	14	40	7	SI/YES	⊖	D711 25/30
FC14WE50RGP1	14	50	7	SI/YES	⊖	D711 25/30
FC16WE30RGP1	16	30	8	SI/YES	⊖	D711 25/30
FC16WE40RGP1	16	40	8	SI/YES	⊖	D711 25/30
FC16WE50RGP1	16	50	8	SI/YES	⊖	D711 25/30
FC16WE60RGP1	16	60	8	SI/YES	⊖	D711 25/30
FC16WE70RGP1	16	70	8	SI/YES	⊖	D711 25/30
FC16WE80RGP1	16	80	8	SI/YES	⊖	D711 25/30
FC16WE100RGP1	16	100	8	SI/YES	⊖	D711 25/30
FC18WE60RGP1	18	60	9	SI/YES	⊖	D711 25/30
FC20WE30RGP1	20	30	10	SI/YES	⊖	D711 25/30
FC20WE40RGP1	20	40	10	SI/YES	⊖	D711 25/30
FC20WE50RGP1	20	50	10	SI/YES	⊖	D711 25/30
FC20WE60RGP1	20	60	10	SI/YES	⊖	D711 25/30
FC20WE70RGP1	20	70	10	SI/YES	⊖	D711 25/30
FC20WE80RGP1	20	80	10	SI/YES	⊖	D711 25/30
FC20WE90RGP1	20	90	10	SI/YES	⊖	D711 25/30
FC20WE100RGP1	20	100	10	SI/YES	⊖	D711 25/30
FC20WE110RGP1	20	110	10	SI/YES	⊖	D711 25/30
FC20WE120RGP1	20	120	10	SI/YES	⊖	D711 25/30
FC20WE140RGP1	20	140	10	SI/YES	⊖	D711 25/30
FC20WE150RGP1	20	150	10	SI/YES	⊖	D711 25/30
FC20WE160RGP1	20	160	10	SI/YES	⊖	D711 25/30
FC20WE180RGP1	20	180	10	SI/YES	⊖	D711 25/30
FC25WE50RGP1	25	50	12,5	SI/YES	⊖	D711 25/30
FC25WE60RGP1	25	60	12,5	SI/YES	⊖	D711 25/30
FC25WE70RGP1	25	70	12,5	SI/YES	⊖	D711 25/30
FC25WE80RGP1	25	80	12,5	SI/YES	⊖	D711 25/30
FC25WE90RGP1	25	90	12,5	SI/YES	⊖	D711 25/30
FC25WE100RGP1	25	100	12,5	SI/YES	⊖	D711 25/30
FC25WE140RGP1	25	140	12,5	SI/YES	⊖	D711 25/30
FC25WE180RGP1	25	180	12,5	SI/YES	⊖	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE ELICOIDALI ½ GAS – TESTA TONDA  
HELICAL CYLINDRICAL FINGER BITS ½ GAS – BALL HEAD

BLACK LINE

 RPM 5500-6500

COD	Ø	H	R			
FC8WE20RGBK2	8	20	4	SI/YES	Ø	D601 30/35
FC8WE30RGBK2	8	30	4	SI/YES	Ø	D601 30/35
FC8WE40RGBK2	8	40	4	SI/YES	Ø	D601 30/35
FC10WE20RGBK1	10	20	5	SI/YES	Ø	D711 25/30
FC10WE30RGBK1	10	30	5	SI/YES	Ø	D711 25/30
FC10WE40RGBK1	10	40	5	SI/YES	Ø	D711 25/30
FC10WE50RGBK1	10	50	5	SI/YES	Ø	D711 25/30
FC12WE30RGBK1	12	30	6	SI/YES	Ø	D711 25/30
FC12WE40RGBK1	12	40	6	SI/YES	Ø	D711 25/30
FC12WE50RGBK1	12	50	6	SI/YES	Ø	D711 25/30
FC14WE30RGBK1	14	30	7	SI/YES	Ø	D711 25/30
FC14WE40RGBK1	14	40	7	SI/YES	Ø	D711 25/30
FC14WE50RGBK1	14	50	7	SI/YES	Ø	D711 25/30
FC16WE30RGBK1	16	30	8	SI/YES	Ø	D711 25/30
FC16WE40RGBK1	16	40	8	SI/YES	Ø	D711 25/30
FC16WE50RGBK1	16	50	8	SI/YES	Ø	D711 25/30
FC16WE60RGBK1	16	60	8	SI/YES	Ø	D711 25/30
FC16WE70RGBK1	16	70	8	SI/YES	Ø	D711 25/30
FC16WE80RGBK1	16	80	8	SI/YES	Ø	D711 25/30
FC16WE100RGBK1	16	100	8	SI/YES	Ø	D711 25/30
FC18WE60RGBK1	18	60	9	SI/YES	Ø	D711 25/30
FC20WE30RGBK1	20	30	10	SI/YES	Ø	D711 25/30
FC20WE40RGBK1	20	40	10	SI/YES	Ø	D711 25/30
FC20WE50RGBK1	20	50	10	SI/YES	Ø	D711 25/30
FC20WE60RGBK1	20	60	10	SI/YES	Ø	D711 25/30
FC20WE70RGBK1	20	70	10	SI/YES	Ø	D711 25/30
FC20WE80RGBK1	20	80	10	SI/YES	Ø	D711 25/30
FC20WE90RGBK1	20	90	10	SI/YES	Ø	D711 25/30
FC20WE100RGBK1	20	100	10	SI/YES	Ø	D711 25/30
FC20WE110RGBK1	20	110	10	SI/YES	Ø	D711 25/30
FC20WE120RGBK1	20	120	10	SI/YES	Ø	D711 25/30
FC20WE140RGBK1	20	140	10	SI/YES	Ø	D711 25/30
FC20WE150RGBK1	20	150	10	SI/YES	Ø	D711 25/30
FC20WE160RGBK1	20	160	10	SI/YES	Ø	D711 25/30
FC20WE180RGBK1	20	180	10	SI/YES	Ø	D711 25/30
FC25WE50RGBK1	25	50	12,5	SI/YES	Ø	D711 25/30
FC25WE60RGBK1	25	60	12,5	SI/YES	Ø	D711 25/30
FC25WE70RGBK1	25	70	12,5	SI/YES	Ø	D711 25/30
FC25WE80RGBK1	25	80	12,5	SI/YES	Ø	D711 25/30
FC25WE90RGBK1	25	90	12,5	SI/YES	Ø	D711 25/30
FC25WE100RGBK1	25	100	12,5	SI/YES	Ø	D711 25/30
FC25WE140RGBK1	25	140	12,5	SI/YES	Ø	D711 25/30
FC25WE180RGBK1	25	180	12,5	SI/YES	Ø	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE MAGGIORATE ½ GAS  
INCREASED CYLINDRICAL FINGER BITS ½ GAS

STANDARD LINE

 RPM 5500-6500


COD	Ø	H	HU			
FC20WF40U100GP1	20	40	100	SI/YES	◊	D711 25/30
FC20WF50U100GP1	20	50	100	SI/YES	◊	D711 25/30
FC20WF60U100GP1	20	60	100	SI/YES	◊	D711 25/30
FC20WF70U100GP1	20	70	100	SI/YES	◊	D711 25/30
FC20WF80U100GP1	20	80	100	SI/YES	◊	D711 25/30
FC25WF40U100GP1	25	40	100	SI/YES	◊	D711 25/30
FC25WF50U100GP1	25	50	100	SI/YES	◊	D711 25/30
FC25WF60U100GP1	25	60	100	SI/YES	◊	D711 25/30
FC25WF70U100GP1	25	70	100	SI/YES	◊	D711 25/30
FC25WF80U100GP1	25	80	100	SI/YES	◊	D711 25/30
FC30WF40U100GP1	30	40	100	SI/YES	◊	D711 25/30
FC30WF50U100GP1	30	50	100	SI/YES	◊	D711 25/30
FC30WF60U100GP1	30	60	100	SI/YES	◊	D711 25/30
FC30WF70U100GP1	30	70	100	SI/YES	◊	D711 25/30
FC30WF80U100GP1	30	80	100	SI/YES	◊	D711 25/30
FC30WF90U100GP1	30	90	100	SI/YES	◊	D711 25/30
FC30WF100U100GP1	30	100	100	SI/YES	◊	D711 25/30
FC35WF40U100GP1	35	40	100	SI/YES	◊	D711 25/30
FC35WF50U100GP1	35	50	100	SI/YES	◊	D711 25/30
FC35WF60U100GP1	35	60	100	SI/YES	◊	D711 25/30
FC35WF70U100GP1	35	70	100	SI/YES	◊	D711 25/30
FC35WF80U100GP1	35	80	100	SI/YES	◊	D711 25/30
FC35WF90U100GP1	35	90	100	SI/YES	◊	D711 25/30
FC35WF100U100GP1	35	100	100	SI/YES	◊	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE MAGGIORATE ½ GAS  
INCREASED CYLINDRICAL FINGER BITS ½ GAS

STANDARD LINE

 RPM 5500-6500

COD	Ø	H	HU			
FC20WF40U150GP1	20	40	150	SI/YES	◊	D711 25/30
FC20WF50U150GP1	20	50	150	SI/YES	◊	D711 25/30
FC20WF60U150GP1	20	60	150	SI/YES	◊	D711 25/30
FC20WF70U150GP1	20	70	150	SI/YES	◊	D711 25/30
FC20WF80U150GP1	20	80	150	SI/YES	◊	D711 25/30
FC20WF90U150GP1	20	90	150	SI/YES	◊	D711 25/30
FC20WF100U150GP1	20	100	150	SI/YES	◊	D711 25/30
FC20WF120U150GP1	20	120	150	SI/YES	◊	D711 25/30
FC20WF130U150GP1	20	130	150	SI/YES	◊	D711 25/30
FC20WF150U150GP1	20	150	150	SI/YES	◊	D711 25/30
FC25WF40U150GP1	25	40	150	SI/YES	◊	D711 25/30
FC25WF50U150GP1	25	50	150	SI/YES	◊	D711 25/30
FC25WF60U150GP1	25	60	150	SI/YES	◊	D711 25/30
FC25WF70U150GP1	25	70	150	SI/YES	◊	D711 25/30
FC25WF80U150GP1	25	80	150	SI/YES	◊	D711 25/30
FC25WF90U150GP1	25	90	150	SI/YES	◊	D711 25/30
FC25WF100U150GP1	25	100	150	SI/YES	◊	D711 25/30
FC25WF120U150GP1	25	120	150	SI/YES	◊	D711 25/30
FC25WF140U150GP1	25	140	150	SI/YES	◊	D711 25/30
FC25WF150U150GP1	25	150	150	SI/YES	◊	D711 25/30
FC30WF40U150GP1	30	40	150	SI/YES	◊	D711 25/30
FC30WF50U150GP1	30	50	150	SI/YES	◊	D711 25/30
FC30WF60U150GP1	30	60	150	SI/YES	◊	D711 25/30
FC30WF70U150GP1	30	70	150	SI/YES	◊	D711 25/30
FC30WF80U150GP1	30	80	150	SI/YES	◊	D711 25/30
FC30WF90U150GP1	30	90	150	SI/YES	◊	D711 25/30
FC30WF100U150GP1	30	100	150	SI/YES	◊	D711 25/30
FC30WF120U150GP1	30	120	150	SI/YES	◊	D711 25/30
FC30WF140U150GP1	30	140	150	SI/YES	◊	D711 25/30
FC35WF40U150GP1	35	40	150	SI/YES	◊	D711 25/30
FC35WF50U150GP1	35	50	150	SI/YES	◊	D711 25/30
FC35WF60U150GP1	35	60	150	SI/YES	◊	D711 25/30
FC35WF70U150GP1	35	70	150	SI/YES	◊	D711 25/30
FC35WF80U150GP1	35	80	150	SI/YES	◊	D711 25/30
FC35WF90U150GP1	35	90	150	SI/YES	◊	D711 25/30
FC35WF100U150GP1	35	100	150	SI/YES	◊	D711 25/30
FC35WF120U150GP1	35	120	150	SI/YES	◊	D711 25/30
FC35WF140U150GP1	35	140	150	SI/YES	◊	D711 25/30



## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE MAGGIORATE ½ GAS  
 INCREASED CYLINDRICAL FINGER BITS ½ GAS

STANDARD LINE

RPM 5500-6500

COD	Ø	H	HU		<input type="checkbox"/>	
FC20WF40U200GP1	20	40	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC20WF50U200GP1	20	50	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC20WF60U200GP1	20	60	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC20WF70U200GP1	20	70	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC20WF80U200GP1	20	80	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC20WF90U200GP1	20	90	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC20WF100U200GP1	20	100	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC20WF120U200GP1	20	120	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC20WF130U200GP1	20	130	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC20WF150U200GP1	20	150	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF40U200GP1	25	40	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF50U200GP1	25	50	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF60U200GP1	25	60	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF70U200GP1	25	70	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF80U200GP1	25	80	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF90U200GP1	25	90	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF100U200GP1	25	100	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF120U200GP1	25	120	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF140U200GP1	25	140	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF150U200GP1	25	150	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC25WF160U200GP1	25	160	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF40U200GP1	30	40	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF50U200GP1	30	50	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF60U200GP1	30	60	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF70U200GP1	30	70	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF80U200GP1	30	80	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF90U200GP1	30	90	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF100U200GP1	30	100	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF120U200GP1	30	120	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF140U200GP1	30	140	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF160U200GP1	30	160	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF180U200GP1	30	180	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC30WF200U200GP1	30	200	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF40U200GP1	35	40	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF50U200GP1	35	50	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF60U200GP1	35	60	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF70U200GP1	35	70	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF80U200GP1	35	80	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF90U200GP1	35	90	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF100U200GP1	35	100	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF120U200GP1	35	120	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF140U200GP1	35	140	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF150U200GP1	35	160	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF180U200GP1	35	180	200	SI/YES	<input type="checkbox"/>	D711 25/30
FC35WF200U200GP1	35	200	200	SI/YES	<input type="checkbox"/>	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE ½ GAS PER AGGLOMERATI SINTETICI  
ENGINEERED STONE CYLINDRICAL FINGER BITS ½ GAS

 BLACK LINE

 RPM 5500-6500




COD	Ø	H			
FC16WF30GBK1D	16	30	SI/YES	⊖	D711 25/30
FC16WF40GBK1D	16	40	SI/YES	⊖	D711 25/30
FC16WF50GBK1D	16	50	SI/YES	⊖	D711 25/30
FC16WF60GBK1D	16	60	SI/YES	⊖	D711 25/30
FC18WF60GBK1D	18	60	SI/YES	⊖	D711 25/30
FC20WF30GBK1D	20	30	SI/YES	⊖	D711 25/30
FC20WF40GBK1D	20	40	SI/YES	⊖	D711 25/30
FC20WF50GBK1D	20	50	SI/YES	⊖	D711 25/30
FC20WF60GBK1D	20	60	SI/YES	⊖	D711 25/30



FRESE CILINDRICHE ½ GAS  
CYLINDRICAL FINGER BITS ½ GAS

 PINK LINE

 RPM 5500-6500

COD	Ø	H			
FC10WF20R1GPK3D	10	20	SI/YES	⊖	D426 40/45
FC12WF20GPK3D	12	20	SI/YES	⊖	D426 40/45
FC13WF20R1GPK3D	13	20	SI/YES	⊖	D426 40/45
FC13WF40R1GPK3D	13	40	SI/YES	⊖	D426 40/45
FC14WF20GPK3D	14	20	SI/YES	⊖	D426 40/45
FC15WF30GPK3D	15	30	SI/YES	⊖	D426 40/45
FC15WF40GPK3D	15	40	SI/YES	⊖	D426 40/45
FC15WF50GPK3D	15	50	SI/YES	⊖	D426 40/45
FC15WF60GPK3D	15	60	SI/YES	⊖	D426 40/45
FC17WF60GPK3D	17	60	SI/YES	⊖	D426 40/45
FC19WF30GPK3D	19	30	SI/YES	⊖	D426 40/45
FC19WF40GPK3D	19	40	SI/YES	⊖	D426 40/45
FC19WF50GPK3D	19	50	SI/YES	⊖	D426 40/45
FC19WF60GPK3D	19	60	SI/YES	⊖	D426 40/45
FC31WF40R1GPK3D	31	40	SI/YES	⊖	D426 40/45

## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE TESTA VUOTA ½ GAS  
CYLINDRICAL FINGER BITS EMPTY HEAD DRILL ½ GAS

STANDARD LINE

RPM 5500-6500

COD	Ø	H			
FC20WV60GP1	20	60	SI/YES	◊	D711 25/30
FC20WV80GP1	20	80	SI/YES	◊	D711 25/30
FC20WV100GP1	20	100	SI/YES	◊	D711 25/30

**SINISTRE - LEFT**

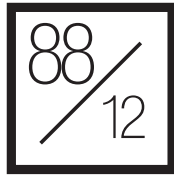


FRESE CILINDRICHE ½ GAS SINISTRE  
CYLINDRICAL FINGER BITS ½ GAS LEFT THREAD

STANDARD LINE

RPM 5500-6500

COD	Ø	H			
FC10WF40GSP1	10	40	SI/YES	◊	D711 25/30
FC10WF50GSP1	10	50	SI/YES	◊	D711 25/30
FC16WF40GSP1	16	40	SI/YES	◊	D711 25/30
FC16WF50GSP1	16	50	SI/YES	◊	D711 25/30
FC16WF60GSP1	16	60	SI/YES	◊	D711 25/30
FC20WF30GSP1	20	30	SI/YES	◊	D711 25/30
FC20WF50GSP1	20	50	SI/YES	◊	D711 25/30
FC20WF60GSP1	20	60	SI/YES	◊	D711 25/30
FC20WF100GSP1	20	100	SI/YES	◊	D711 25/30

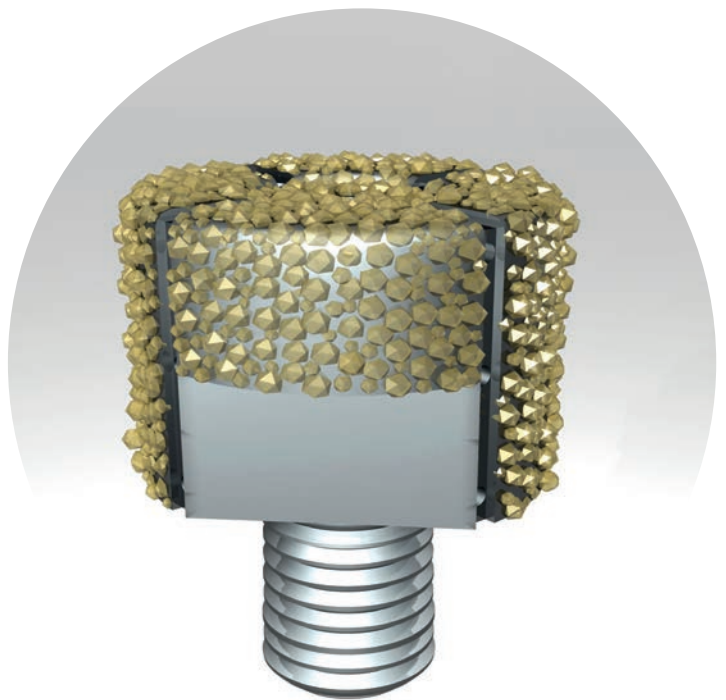
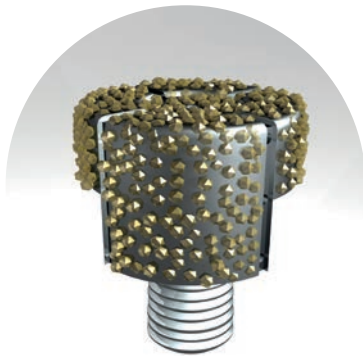
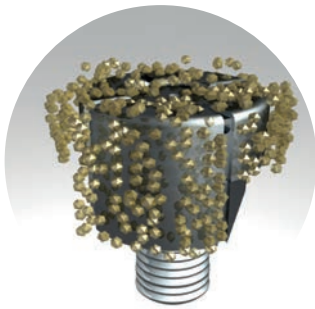


88\12 e' un metodo nato da una esigenza, quella di aumentare la concentrazione di diamante a parita' di superficie per prolungare la durata dell'utensile, soprattutto nell'utilizzo su marmi duri e abrasivi, graniti, gres e materiali ceramici. La sigla 88\12 prende spunto dal bronzo, i nostri antenati capirono che aggiungendo al rame il 12% di stagno si otteneva una lega fantastica piu' dura e piu' resistente alla corrosione, il bronzo.

*Senza inventare nulla, copiando un antico metodo, abbiamo dunque aggiunto il 12% in piu' di diamante di grana piu' fine in mezzo ai grani di diamante piu' grossi gia esistenti, aumentando la concentrazione e quindi la durata dell'utensile.*

88\12 is a method born from the need to increase the concentration of diamond particles per load in order to extend the life of the tool, especially when used on both hard and abrasive marble, stoneware and ceramic materials. The 88\12 numerical sign was inspired by bronze. Our ancestors understood that by adding 12% tin to copper, a fantastic alloy could be obtained that was harder and more resistant to corrosion bronze.

*There was no need to invent anything, just simply copy an ancient method, so we added 12% more fine-grained diamond particles among the larger diamond beads on the tool, thereby increasing concentration and as a result diamond wire life.*



## ELECTROPLATED DIAMOND TOOLS

FRESE CILINDRICHE CON WIDIA ½ GAS  
WIDIA CYLINDRICAL FINGER BITS ½ GAS

STANDARD LINE

RPM 4000-6000



COD	Ø	H			
FC12WF30GW4P1	12	30	SI/YES	◊	D711 25/30
FC12WF40GW4P1	12	40	SI/YES	◊	D711 25/30
FC12WF50GW4P1	12	50	SI/YES	◊	D711 25/30
FC14WF30GW4P1	14	30	SI/YES	◊	D711 25/30
FC14WF40GW4P1	14	40	SI/YES	◊	D711 25/30
FC14WF50GW4P1	14	50	SI/YES	◊	D711 25/30
FC16WF30GW4P1	16	30	SI/YES	◊	D711 25/30
FC16WF40GW4P1	16	40	SI/YES	◊	D711 25/30
FC16WF50GW4P1	16	50	SI/YES	◊	D711 25/30
FC16WF60GW4P1	16	60	SI/YES	◊	D711 25/30
FC16WF70GW4P1	16	70	SI/YES	◊	D711 25/30
FC16WF80GW4P1	16	80	SI/YES	◊	D711 25/30
FC16WF100GW4P1	16	100	SI/YES	◊	D711 25/30
FC18WF70GW4P1	18	70	SI/YES	◊	D711 25/30
FC20WF30GW4P1	20	30	SI/YES	◊	D711 25/30
FC20WF40GW4P1	20	40	SI/YES	◊	D711 25/30
FC20WF50GW4P1	20	50	SI/YES	◊	D711 25/30
FC20WF60GW4P1	20	60	SI/YES	◊	D711 25/30
FC20WF70GW4P1	20	70	SI/YES	◊	D711 25/30
FC20WF80GW4P1	20	80	SI/YES	◊	D711 25/30
FC20WF90GW4P1	20	90	SI/YES	◊	D711 25/30
FC20WF100GW4P1	20	100	SI/YES	◊	D711 25/30
FC20WF110GW4P1	20	110	SI/YES	◊	D711 25/30
FC20WF120GW4P1	20	120	SI/YES	◊	D711 25/30
FC20WF140GW4P1	20	140	SI/YES	◊	D711 25/30
FC20WF150GW4P1	20	150	SI/YES	◊	D711 25/30
FC20WF160GW4P1	20	160	SI/YES	◊	D711 25/30
FC20WF180GW4P1	20	180	SI/YES	◊	D711 25/30
FC25WF50GW4P1	25	50	SI/YES	◊	D711 25/30
FC25WF60GW4P1	25	60	SI/YES	◊	D711 25/30
FC25WF70GW4P1	25	70	SI/YES	◊	D711 25/30
FC25WF80GW4P1	25	80	SI/YES	◊	D711 25/30
FC25WF90GW4P1	25	90	SI/YES	◊	D711 25/30
FC25WF100GW4P1	25	100	SI/YES	◊	D711 25/30
FC25WF140GW4P1	25	140	SI/YES	◊	D711 25/30
FC25WF180GW4P1	25	180	SI/YES	◊	D711 25/30

## ELECTROPLATED DIAMOND TOOLS












































**FAC-SIMILE**



FRESE SAGOMATE ½ GAS  
SHAPED ROUTER BITS ½ GAS

STANDARD LINE

 RPM 4000-6000

COD	SPESSORE/THICKNESS			
FO10WFGP3	10		SI/YES	POS 1 - D426 40/45
FO10WGP6	10		NO	POS 2 - D181 80/100
FO10WGP7	10		NO	POS 3 - D91 170/200
FO10WGP8	10		NO	POS 4 - D46 325/400
FO15WFGP3	15		SI/YES	POS 1 - D426 40/45
FO15WGP6	15		NO	POS 2 - D181 80/100
FO15WGP7	15		NO	POS 3 - D91 170/200
FO15WGP8	15		NO	POS 4 - D46 325/400
FO20WFGP3	20		SI/YES	POS 1 - D426 40/45
FO20WGP6	20		NO	POS 2 - D181 80/100
FO20WGP7	20		NO	POS 3 - D91 170/200
FO20WGP8	20		NO	POS 4 - D46 325/400
FO25WFGP3	25		SI/YES	POS 1 - D426 40/45
FO25WGP6	25		NO	POS 2 - D181 80/100
FO25WGP7	25		NO	POS 3 - D91 170/200
FO25WGP8	25		NO	POS 4 - D46 325/400
FO30WFGP3	30		SI/YES	POS 1 - D426 40/45
FO30WGP6	30		NO	POS 2 - D181 80/100
FO30WGP7	30		NO	POS 3 - D91 170/200
FO30WGP8	30		NO	POS 4 - D46 325/400
FO40WFGP3	40		SI/YES	POS 1 - D426 40/45
FO40WGP6	40		NO	POS 2 - D181 80/100
FO40WGP7	40		NO	POS 3 - D91 170/200
FO40WGP8	40		NO	POS 4 - D46 325/400
FO50WFGP3	50		SI/YES	POS 1 - D426 40/45
FO50WGP6	50		NO	POS 2 - D181 80/100
FO50WGP7	50		NO	POS 3 - D91 170/200
FO50WGP8	50		NO	POS 4 - D46 325/400
FO60WFGP3	60		SI/YES	POS 1 - D426 40/45
FO60WGP6	60		NO	POS 2 - D181 80/100
FO60WGP7	60		NO	POS 3 - D91 170/200
FO60WGP8	60		NO	POS 4 - D46 325/400
FO70WFGP3	70		SI/YES	POS 1 - D426 40/45
FO70WGP6	70		NO	POS 2 - D181 80/100
FO70WGP7	70		NO	POS 3 - D91 170/200
FO70WGP8	70		NO	POS 4 - D46 325/400
FO80WFGP3	80		SI/YES	POS 1 - D426 40/45
FO80WGP6	80		NO	POS 2 - D181 80/100
FO80WGP7	80		NO	POS 3 - D91 170/200
FO80WGP8	80		NO	POS 4 - D46 325/400

## ELECTROPLATED DIAMOND TOOLS












































FAC-SIMILE



FRESE SAGOMATE ½ GAS  
SHAPED ROUTER BITS ½ GAS

 PINK LINE

 RPM 4000-6000

COD	SPESSORE/THICKNESS			
FO10WFGPK3	10		SI/YES	POS 1 - D426 40/45
FO10WGP6	10		NO	POS 2 - D181 80/100
FO10WGP7	10		NO	POS 3 - D91 170/200
FO10WGP8	10		NO	POS 4 - D46 325/400
FO15WFGPK3	15		SI/YES	POS 1 - D426 40/45
FO15WGP6	15		NO	POS 2 - D181 80/100
FO15WGP7	15		NO	POS 3 - D91 170/200
FO15WGP8	15		NO	POS 4 - D46 325/400
FO20WFGPK3	20		SI/YES	POS 1 - D426 40/45
FO20WGP6	20		NO	POS 2 - D181 80/100
FO20WGP7	20		NO	POS 3 - D91 170/200
FO20WGP8	20		NO	POS 4 - D46 325/400
FO25WFGPK3	25		SI/YES	POS 1 - D426 40/45
FO25WGP6	25		NO	POS 2 - D181 80/100
FO25WGP7	25		NO	POS 3 - D91 170/200
FO25WGP8	25		NO	POS 4 - D46 325/400
FO30WFGPK3	30		SI/YES	POS 1 - D426 40/45
FO30WGP6	30		NO	POS 2 - D181 80/100
FO30WGP7	30		NO	POS 3 - D91 170/200
FO30WGP8	30		NO	POS 4 - D46 325/400
FO40WFGPK3	40		SI/YES	POS 1 - D426 40/45
FO40WGP6	40		NO	POS 2 - D181 80/100
FO40WGP7	40		NO	POS 3 - D91 170/200
FO40WGP8	40		NO	POS 4 - D46 325/400
FO50WFGPK3	50		SI/YES	POS 1 - D426 40/45
FO50WGP6	50		NO	POS 2 - D181 80/100
FO50WGP7	50		NO	POS 3 - D91 170/200
FO50WGP8	50		NO	POS 4 - D46 325/400
FO60WFGPK3	60		SI/YES	POS 1 - D426 40/45
FO60WGP6	60		NO	POS 2 - D181 80/100
FO60WGP7	60		NO	POS 3 - D91 170/200
FO60WGP8	60		NO	POS 4 - D46 325/400
FO70WFGPK3	70		SI/YES	POS 1 - D426 40/45
FO70WGP6	70		NO	POS 2 - D181 80/100
FO70WGP7	70		NO	POS 3 - D91 170/200
FO70WGP8	70		NO	POS 4 - D46 325/400
FO80WFGPK3	80		SI/YES	POS 1 - D426 40/45
FO80WGP6	80		NO	POS 2 - D181 80/100
FO80WGP7	80		NO	POS 3 - D91 170/200
FO80WGP8	80		NO	POS 4 - D46 325/400

## ELECTROPLATED DIAMOND TOOLS



FRESE PER GOCCIOLATOIO ½ GAS  
DRIP FINGER BITS ½ GAS

BLACK LINE

RPM 6000-7000

COD	∅			D601 30/35
MG14WF10RGBK2	14		SI/YES	
MG16WF10RGBK2	16		SI/YES	



SEGHETTO ALTERNATIVO  
SMALL SAW ALTERNATIVE

BLACK LINE

COD	H		D426 40/45
SG60BK3	60		



LAME VIBRANTI  
VIBRATING SAWS

BLACK LINE

COD	SPESSORE/THICKNESS	H		D426 40/45
LV35X38BK3	35	38		



ADATTATORE UNIVERSALE PER LAME VIBRANTI  
UNIVERSAL ADAPTER FOR VIBRATING SAWS

COD

ASLV

## ELECTROPLATED DIAMOND TOOLS


































FRESE MEZZO TORO CONCAVA ½ GAS  
ROUTER BITS HALF BULLNOSE ½ GAS



STANDARD LINE

 RPM 4000-6000

COD		Ø	R			
FOB10WFGP3	B10	50	10	SI/YES		POS 1 - D426 40/45
FOB10WGP6		50	10	NO		POS 2 - D181 80/100
FOB10WGP7		50	10	NO		POS 3 - D91 170/200
FOB10WGP8		50	10	NO		POS 4 - D46 325/400
FOB15WFGP3	B15	60	15	SI/YES		POS 1 - D426 40/45
FOB15WGP6		60	15	NO		POS 2 - D181 80/100
FOB15WGP7		60	15	NO		POS 3 - D91 170/200
FOB15WGP8		60	15	NO		POS 4 - D46 325/400
FOB20WFGP3	B20	60	20	SI/YES		POS 1 - D426 40/45
FOB20WGP6		60	20	NO		POS 2 - D181 80/100
FOB20WGP7		60	20	NO		POS 3 - D91 170/200
FOB20WGP8		60	20	NO		POS 4 - D46 325/400
FOB25WFGP3	B25	70	25	SI/YES		POS 1 - D426 40/45
FOB25WGP6		70	25	NO		POS 2 - D181 80/100
FOB25WGP7		70	25	NO		POS 3 - D91 170/200
FOB25WGP8		70	25	NO		POS 4 - D46 325/400
FOB30WFGP3	B30	80	30	SI/YES		POS 1 - D426 40/45
FOB30WGP6		80	30	NO		POS 2 - D181 80/100
FOB30WGP7		80	30	NO		POS 3 - D91 170/200
FOB30WGP8		80	30	NO		POS 4 - D46 325/400
FOB40WFGP3	B40	100	40	SI/YES		POS 1 - D426 40/45
FOB40WGP6		100	40	NO		POS 2 - D181 80/100
FOB40WGP7		100	40	NO		POS 3 - D91 170/200
FOB40WGP8		100	40	NO		POS 4 - D46 325/400
FOB50WFGP3	B50	120	50	SI/YES		POS 1 - D426 40/45
FOB50WGP6		120	50	NO		POS 2 - D181 80/100
FOB50WGP7		120	50	NO		POS 3 - D91 170/200
FOB50WGP8		120	50	NO		POS 4 - D46 325/400

## ELECTROPLATED DIAMOND TOOLS


































FRESE MEZZO TORO CONCAVA ½ GAS  
ROUTER BITS HALF BULLNOSE ½ GAS



BLACK LINE

 RPM 4000-6000

COD		Ø	R			
FOB10WFGBK3	B10	50	10		SI/YES	POS 1 - D426 40/45
FOB10WGBK6		50	10		NO	POS 2 - D181 80/100
FOB10WGBK7		50	10		NO	POS 3 - D91 170/200
FOB10WGBK8		50	10		NO	POS 4 - D46 325/400
FOB15WFGBK3	B15	60	15		SI/YES	POS 1 - D426 40/45
FOB15WGBK6		60	15		NO	POS 2 - D181 80/100
FOB15WGBK7		60	15		NO	POS 3 - D91 170/200
FOB15WGBK8		60	15		NO	POS 4 - D46 325/400
FOB20WFGBK3	B20	60	20		SI/YES	POS 1 - D426 40/45
FOB20WGBK6		60	20		NO	POS 2 - D181 80/100
FOB20WGBK7		60	20		NO	POS 3 - D91 170/200
FOB20WGBK8		60	20		NO	POS 4 - D46 325/400
FOB25WFGBK3	B25	70	25		SI/YES	POS 1 - D426 40/45
FOB25WGBK6		70	25		NO	POS 2 - D181 80/100
FOB25WGBK7		70	25		NO	POS 3 - D91 170/200
FOB25WGBK8		70	25		NO	POS 4 - D46 325/400
FOB30WFGBK3	B30	80	30		SI/YES	POS 1 - D426 40/45
FOB30WGBK6		80	30		NO	POS 2 - D181 80/100
FOB30WGBK7		80	30		NO	POS 3 - D91 170/200
FOB30WGBK8		80	30		NO	POS 4 - D46 325/400
FOB40WFGBK3	B40	100	40		SI/YES	POS 1 - D426 40/45
FOB40WGBK6		100	40		NO	POS 2 - D181 80/100
FOB40WGBK7		100	40		NO	POS 3 - D91 170/200
FOB40WGBK8		100	40		NO	POS 4 - D46 325/400
FOB50WFGBK3	B50	120	50		SI/YES	POS 1 - D426 40/45
FOB50WGBK6		120	50		NO	POS 2 - D181 80/100
FOB50WGBK7		120	50		NO	POS 3 - D91 170/200
FOB50WGBK8		120	50		NO	POS 4 - D46 325/400

## ELECTROPLATED DIAMOND TOOLS


































FRESE TORO CONCAVA ½ GAS  
 ROUTER BITS FULL BULLNOSE ½ GAS



STANDARD LINE

 RPM 4000-6000

COD		Ø	R			
FOV20WFGP3	V20	50	10		SI/YES	POS 1 - D426 40/45
FOV20WGP6		50	10		NO	POS 2 - D181 80/100
FOV20WGP7		50	10		NO	POS 3 - D91 170/200
FOV20WGP8		50	10		NO	POS 4 - D46 325/400
FOV30WFGP3	V30	60	15		SI/YES	POS 1 - D426 40/45
FOV30WGP6		60	15		NO	POS 2 - D181 80/100
FOV30WGP7		60	15		NO	POS 3 - D91 170/200
FOV30WGP8		60	15		NO	POS 4 - D46 325/400
FOV40WFGP3	V40	60	20		SI/YES	POS 1 - D426 40/45
FOV40WGP6		60	20		NO	POS 2 - D181 80/100
FOV40WGP7		60	20		NO	POS 3 - D91 170/200
FOV40WGP8		60	20		NO	POS 4 - D46 325/400
FOV50WFGP3	V50	70	25		SI/YES	POS 1 - D426 40/45
FOV50WGP6		70	25		NO	POS 2 - D181 80/100
FOV50WGP7		70	25		NO	POS 3 - D91 170/200
FOV50WGP8		70	25		NO	POS 4 - D46 325/400
FOV60WFGP3	V60	80	30		SI/YES	POS 1 - D426 40/45
FOV60WGP6		80	30		NO	POS 2 - D181 80/100
FOV60WGP7		80	30		NO	POS 3 - D91 170/200
FOV60WGP8		80	30		NO	POS 4 - D46 325/400
FOV80WFGP3	V80	100	40		SI/YES	POS 1 - D426 40/45
FOV80WGP6		100	40		NO	POS 2 - D181 80/100
FOV80WGP7		100	40		NO	POS 3 - D91 170/200
FOV80WGP8		100	40		NO	POS 4 - D46 325/400
FOV100WFGP3	V100	120	50		SI/YES	POS 1 - D426 40/45
FOV100WGP6		120	50		NO	POS 2 - D181 80/100
FOV100WGP7		120	50		NO	POS 3 - D91 170/200
FOV100WGP8		120	50		NO	POS 4 - D46 325/400

## ELECTROPLATED DIAMOND TOOLS



FRESE TORO CONCAVA ½ GAS  
 ROUTER BITS FULL BULLNOSE ½ GAS



BLACK LINE

⊞ RPM 4000-6000

COD		Ø	R	⊞	⌚	⊞
FOV20WFBK3	V20	50	10	⊞	SI/YES	POS 1 - D426 40/45
FOV20WGBK6		50	10	⊞	NO	POS 2 - D181 80/100
FOV20WGBK7		50	10	⊞	NO	POS 3 - D91 170/200
FOV20WGBK8		50	10	⊞	NO	POS 4 - D46 325/400
FOV30WFBK3	V30	60	15	⊞	SI/YES	POS 1 - D426 40/45
FOV30WGBK6		60	15	⊞	NO	POS 2 - D181 80/100
FOV30WGBK7		60	15	⊞	NO	POS 3 - D91 170/200
FOV30WGBK8		60	15	⊞	NO	POS 4 - D46 325/400
FOV40WFBK3	V40	60	20	⊞	SI/YES	POS 1 - D426 40/45
FOV40WGBK6		60	20	⊞	NO	POS 2 - D181 80/100
FOV40WGBK7		60	20	⊞	NO	POS 3 - D91 170/200
FOV40WGBK8		60	20	⊞	NO	POS 4 - D46 325/400
FOV50WFBK3	V50	70	25	⊞	SI/YES	POS 1 - D426 40/45
FOV50WGBK6		70	25	⊞	NO	POS 2 - D181 80/100
FOV50WGBK7		70	25	⊞	NO	POS 3 - D91 170/200
FOV50WGBK8		70	25	⊞	NO	POS 4 - D46 325/400
FOV60WFBK3	V60	80	30	⊞	SI/YES	POS 1 - D426 40/45
FOV60WGBK6		80	30	⊞	NO	POS 2 - D181 80/100
FOV60WGBK7		80	30	⊞	NO	POS 3 - D91 170/200
FOV60WGBK8		80	30	⊞	NO	POS 4 - D46 325/400
FOV80WFBK3	V80	100	40	⊞	SI/YES	POS 1 - D426 40/45
FOV80WGBK6		100	40	⊞	NO	POS 2 - D181 80/100
FOV80WGBK7		100	40	⊞	NO	POS 3 - D91 170/200
FOV80WGBK8		100	40	⊞	NO	POS 4 - D46 325/400
FOV100WFBK3	V100	120	50	⊞	SI/YES	POS 1 - D426 40/45
FOV100WGBK6		120	50	⊞	NO	POS 2 - D181 80/100
FOV100WGBK7		120	50	⊞	NO	POS 3 - D91 170/200
FOV100WGBK8		120	50	⊞	NO	POS 4 - D46 325/400

## ELECTROPLATED DIAMOND TOOLS



TESTA MEZZO TORO CONCAVA  $\phi$ 40 R10 M18  
CONCAVE HEAD HALF BULLNOSE  $\phi$ 40 R10 M18 **B**

STANDARD LINE

RPM 5500-6500

COD	R		<input type="checkbox"/>	
TSB10WF38M18P3	10	SI/YES		



TESTA MEZZO TORO CONCAVA  $\phi$ 50 R15 M18  
CONCAVE HEAD HALF BULLNOSE  $\phi$ 50 R15 M18 **B**

STANDARD LINE

RPM 5000-6000

COD	R		<input type="checkbox"/>	
TSB15WF48M18P3	15	SI/YES		



TESTA MEZZO TORO CONCAVA  $\phi$ 60 R20 M18  
CONCAVE HEAD HALF BULLNOSE  $\phi$ 60 R20 M18 **B**

STANDARD LINE

RPM 4500-5500

COD	R		<input type="checkbox"/>	
TSB20WF58M18P3	20	SI/YES		



ATTACCO  $\frac{1}{2}$  GAS - M18 H60  
STEM  $\frac{1}{2}$  GAS - M18 H60

COD	H	<input type="checkbox"/>		
PTB35W60M18FG	60			

## ELECTROPLATED DIAMOND TOOLS



TESTA TORO CONCAVA ø40 R10 M18  
CONCAVE HEAD FULL BULLNOSE ø40 R10 M18



STANDARD LINE

RPM 5500-6500

COD	R			
TSV20WF42M18P3	10	SI/YES		



TESTA TORO CONCAVA ø50 R15 M18  
CONCAVE HEAD FULL BULLNOSE ø50 R15 M18



STANDARD LINE

RPM 5000-6000

COD	R			
TSV30WF52M18P3	15	SI/YES		



TESTA TORO CONCAVA ø60 R20 M18  
CONCAVE HEAD FULL BULLNOSE ø60 R20 M18



STANDARD LINE

RPM 4500-5500

COD	R			
TSV40WF62M18P3	20	SI/YES		



ATTACCO ½ GAS - M18 H60  
STEM ½ GAS - M18 H60

COD	H		
PTB35W60M18FG	60		

## ELECTROPLATED DIAMOND TOOLS

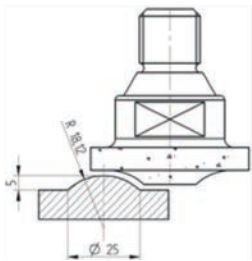


FRESA PER PAVIMENTO TATTILE  
ROUTER FOR TACTILE PAVING

BLACK LINE

 RPM 4500-5500


COD	Ø/Ø	R			 D426 40/45
FOTT25WFGBK3	25/65	18	SI/YES		











PUNTA PER FORI CIECHI  
DRILL BLIND HOLES

STANDARD LINE




 RPM 5500-6500






COD	Ø				
CK23WFGPO	23	SI/YES		D851 20/25	1 pcs
CK23WFGPO	23	SI/YES		D851 20/25	10 pcs
CK23WFGPO	23	SI/YES		D851 20/25	50 pcs
CK23WFGPO	23	SI/YES		D851 20/25	100 pcs

PUNTA AL WIDIA  
WIDIA DRILL

STANDARD LINE



 RPM 5500-6500

COD	Ø	
PN8WG8W4	8	
PN10WG8W4	10	
PN12WG8W4	12	
PN14WG8W4	14	

## ELECTROPLATED DIAMOND TOOLS



### TESTE INTERCAMBIABILI INTERCHANGEABLE HEADS

STANDARD LINE

RPM 6500-7500

COD	Ø	H	M			
TS16WF20M10P1	16	20	M10	⊖	SI/YES	D711 25/30
TS18WF20M10P1	18	20	M10	⊖	SI/YES	D711 25/30
TS20WF20M10P1	20	20	M10	⊖	SI/YES	D711 25/30
TS20WF20M12P1	20	20	M12	⊖	SI/YES	D711 25/30
TS20WF30M10P1	20	30	M10	⊖	SI/YES	D711 25/30
TS20WF30M12P1	20	30	M12	⊖	SI/YES	D711 25/30
TS20WF20M14P1	20	20	M14	⊖	SI/YES	D711 25/30
TS25WF20M12P1	25	20	M12	⊖	SI/YES	D711 25/30
TS25WF20M14P1	25	20	M14	⊖	SI/YES	D711 25/30
TS30WF20M12P1	30	20	M12	⊖	SI/YES	D711 25/30
TS30WF20M14P1	30	20	M14	⊖	SI/YES	D711 25/30
TS30WF20M14P0	30	20	M14	⊖	SI/YES	D851 20/25
TS30WF50M14P0	30	50	M14	⊖	SI/YES	D851 20/25
TS35WF20M14P1	35	20	M14	⊖	SI/YES	D711 25/30
TS40WF30M14P1	40	30	M14	⊖	SI/YES	D711 25/30
TS40WF30M14P0	40	30	M14	⊖	SI/YES	D851 20/25



### TESTE INTERCAMBIABILI INTERCHANGEABLE HEADS

BLACK LINE

RPM 6000-7000

COD	Ø	H	M			
TS16WF20M10BK1	16	20	M10	⊖	SI/YES	D711 25/30
TS18WF20M10BK1	18	20	M10	⊖	SI/YES	D711 25/30
TS20WF20M10BK1	20	20	M10	⊖	SI/YES	D711 25/30
TS20WF20M12BK1	20	20	M12	⊖	SI/YES	D711 25/30
TS20WF20M14BK1	20	20	M14	⊖	SI/YES	D711 25/30
TS25WF20M12BK1	25	20	M12	⊖	SI/YES	D711 25/30
TS25WF20M14BK1	25	20	M14	⊖	SI/YES	D711 25/30
TS30WF20M12BK1	30	20	M12	⊖	SI/YES	D711 25/30
TS30WF20M14BK1	30	20	M14	⊖	SI/YES	D711 25/30
TS35WF20M14BK1	35	20	M14	⊖	SI/YES	D711 25/30
TS40WF30M14BK1	40	30	M14	⊖	SI/YES	D711 25/30



### TESTE INTERCAMBIABILI INTERCHANGEABLE HEADS

PINK LINE

RPM 5500-6500

COD	Ø	H	M			
TS15WF20M10PK3D	15	20	M10	⊖	SI/YES	D426 40/45
TS19WF20M10PK3D	19	20	M10	⊖	SI/YES	D426 40/45
TS19WF20M12PK3D	19	20	M12	⊖	SI/YES	D426 40/45
TS19WF20M14PK3D	19	20	M14	⊖	SI/YES	D426 40/45
TS24WF20M12PK3D	24	20	M12	⊖	SI/YES	D426 40/45
TS24WF20M14PK3D	24	20	M14	⊖	SI/YES	D426 40/45
TS29WF20M12PK3D	29	20	M12	⊖	SI/YES	D426 40/45
TS29WF20M14PK3D	29	20	M14	⊖	SI/YES	D426 40/45




## ELECTROPLATED DIAMOND TOOLS



TESTE INTERCAMBIABILI - TESTA TONDA  
INTERCHANGEABLE HEADS - BALL HEAD

STANDARD LINE

 RPM 6500-7500




COD	Ø	H	R	M			
TS16WF20RM10P1	16	20	8	M10	⊖	SI/YES	D711 25/30
TS18WF20RM10P1	18	20	9	M10	⊖	SI/YES	D711 25/30
TS20WF20RM10P1	20	20	10	M10	⊖	SI/YES	D711 25/30
TS20WF20RM12P1	20	20	10	M12	⊖	SI/YES	D711 25/30
TS20WF20RM14P1	20	20	10	M14	⊖	SI/YES	D711 25/30
TS25WF20RM12P1	25	20	12,5	M12	⊖	SI/YES	D711 25/30
TS25WF20RM14P1	25	20	12,5	M14	⊖	SI/YES	D711 25/30
TS30WF20RM12P1	30	20	15	M12	⊖	SI/YES	D711 25/30
TS30WF20RM14P1	30	20	15	M14	⊖	SI/YES	D711 25/30
TS35WF20RM14P1	35	20	17,5	M14	⊖	SI/YES	D711 25/30
TS40WF30RM14P1	40	30	20	M14	⊖	SI/YES	D711 25/30

TESTE INTERCAMBIABILI - TESTA TONDA  
INTERCHANGEABLE HEADS - BALL HEAD

BLACK LINE


 RPM 6000-7000






COD	Ø	H	R	M			
TS16WF20RM10BK1	16	20	8	M10	⊖	SI/YES	D711 25/30
TS18WF20RM10BK1	18	20	9	M10	⊖	SI/YES	D711 25/30
TS20WF20RM10BK1	20	20	10	M10	⊖	SI/YES	D711 25/30
TS20WF20RM12BK1	20	20	10	M12	⊖	SI/YES	D711 25/30
TS20WF20RM14BK1	20	20	10	M14	⊖	SI/YES	D711 25/30
TS25WF20RM12BK1	25	20	12,5	M12	⊖	SI/YES	D711 25/30
TS25WF20RM14BK1	25	20	12,5	M14	⊖	SI/YES	D711 25/30
TS30WF20RM12BK1	30	20	15	M12	⊖	SI/YES	D711 25/30
TS30WF20RM14BK1	30	20	15	M14	⊖	SI/YES	D711 25/30
TS35WF20RM14BK1	35	20	17,5	M14	⊖	SI/YES	D711 25/30
TS40WF30RM14BK1	40	30	20	M14	⊖	SI/YES	D711 25/30

TESTE INTERCAMBIABILI - TESTA TONDA  
INTERCHANGEABLE HEADS - BALL HEAD

PINK LINE

 RPM 5500-6500



COD	Ø	H	R	M			
TS15WF20RM10BK1	15	20	7,5	M10	⊖	SI/YES	D426 40/45
TS17WF20RM10BK1	17	20	8,5	M10	⊖	SI/YES	D426 40/45
TS19WF20RM10BK1	19	20	9,5	M10	⊖	SI/YES	D426 40/45
TS19WF20RM12BK1	19	20	9,5	M12	⊖	SI/YES	D426 40/45
TS19WF20RM14BK1	19	20	9,5	M14	⊖	SI/YES	D426 40/45
TS24WF20RM12BK1	24	20	12	M12	⊖	SI/YES	D426 40/45
TS24WF20RM14BK1	24	20	12	M14	⊖	SI/YES	D426 40/45
TS29WF20RM12BK1	29	20	14,5	M12	⊖	SI/YES	D426 40/45
TS29WF20RM14BK1	29	20	14,5	M14	⊖	SI/YES	D426 40/45




## ELECTROPLATED DIAMOND TOOLS



TESTE INTERCAMBIABILI PER TRANI, APRICENA E SIMILI  
INTERCHANGEABLE HEADS FOR CRYSTALLIZED MARBLES

STANDARD LINE

 RPM 5500-6500




COD	Ø	H	M			
TS15WF20M10P3	15	20	M10	∅	SI/YES	D426 40/45
TS17WF20M10P3	17	20	M10	∅	SI/YES	D426 40/45
TS19WF20M10P3	19	20	M10	∅	SI/YES	D426 40/45
TS19WF20M12P3	19	20	M12	∅	SI/YES	D426 40/45
TS19WF20M14P3	19	20	M14	∅	SI/YES	D426 40/45
TS24WF20M12P3	24	20	M12	∅	SI/YES	D426 40/45
TS24WF20M14P3	24	20	M14	∅	SI/YES	D426 40/45
TS29WF20M12P3	29	20	M12	∅	SI/YES	D426 40/45
TS29WF20M14P3	29	20	M14	∅	SI/YES	D426 40/45
TS34WF20M14P3	34	20	M14	∅	SI/YES	D426 40/45
TS39WF30M14P3	39	30	M14	∅	SI/YES	D426 40/45



TESTE INTERCAMBIABILI - TESTA TONDA PER TRANI, APRICENA E SIMILI  
INTERCHANGEABLE HEADS - BALL HEAD FOR CRYSTALLIZED MARBLES

STANDARD LINE

 RPM 5500-6500

COD	Ø	H	R	M			
TS15WF20RM10P3	15	20	7,5	M10	∅	SI/YES	D426 40/45
TS17WF20RM10P3	17	20	8,5	M10	∅	SI/YES	D426 40/45
TS19WF20RM10P3	19	20	9,5	M10	∅	SI/YES	D426 40/45
TS19WF20RM12P3	19	20	9,5	M12	∅	SI/YES	D426 40/45
TS19WF20RM14P3	19	20	9,5	M14	∅	SI/YES	D426 40/45
TS24WF20RM12P3	24	20	12	M12	∅	SI/YES	D426 40/45
TS24WF20RM14P3	24	20	12	M14	∅	SI/YES	D426 40/45
TS29WF20RM12P3	29	20	14,5	M12	∅	SI/YES	D426 40/45
TS29WF20RM14P3	29	20	14,5	M14	∅	SI/YES	D426 40/45
TS34WF20RM14P3	34	20	17	M14	∅	SI/YES	D426 40/45
TS39WF30RM14P3	39	30	19,5	M14	∅	SI/YES	D426 40/45

## ELECTROPLATED DIAMOND TOOLS



TESTE INTERCAMBIABILI - ATTACCO SINISTRO  
 INTERCHANGEABLE HEADS - LEFT THREAD

STANDARD LINE

RPM 6500-7500

COD	Ø	H	M			
TS16WF20M10SP1	16	20	M10	∅	SI/YES	D711 25/30
TS18WF20M10SP1	18	20	M10	∅	SI/YES	D711 25/30
TS20WF20M10SP1	20	20	M10	∅	SI/YES	D711 25/30
TS20WF20M12SP1	20	20	M12	∅	SI/YES	D711 25/30
TS20WF20M14SP1	20	20	M14	∅	SI/YES	D711 25/30
TS25WF20M12SP1	25	20	M12	∅	SI/YES	D711 25/30
TS25WF20M14SP1	25	20	M14	∅	SI/YES	D711 25/30
TS30WF20M12SP1	30	20	M12	∅	SI/YES	D711 25/30
TS30WF20M14SP1	30	20	M14	∅	SI/YES	D711 25/30
TS35WF20M14SP1	35	20	M14	∅	SI/YES	D711 25/30
TS40WF30M14SP1	40	30	M14	∅	SI/YES	D711 25/30



TESTE INTERCAMBIABILI TESTA TONDA - ATTACCO SINISTRO  
 INTERCHANGEABLE HEADS BALL HEAD - LEFT THREAD

STANDARD LINE

RPM 6500-7500


COD	Ø	H	R	M			
TS16WF20RM10SP1	16	20	8	M10	∅	SI/YES	D711 25/30
TS18WF20RM10SP1	18	20	9	M10	∅	SI/YES	D711 25/30
TS20WF20RM10SP1	20	20	10	M10	∅	SI/YES	D711 25/30
TS20WF20RM12SP1	20	20	10	M12	∅	SI/YES	D711 25/30
TS20WF20RM14SP1	20	20	10	M14	∅	SI/YES	D711 25/30
TS25WF20RM12SP1	25	20	12,5	M12	∅	SI/YES	D711 25/30
TS25WF20RM14SP1	25	20	12,5	M14	∅	SI/YES	D711 25/30
TS30WF20RM12SP1	30	20	15	M12	∅	SI/YES	D711 25/30
TS30WF20RM14SP1	30	20	15	M14	∅	SI/YES	D711 25/30
TS35WF20RM14SP1	35	20	17,5	M14	∅	SI/YES	D711 25/30
TS40WF30RM14SP1	40	30	20	M14	∅	SI/YES	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



TESTA VUOTA  
HEAD DRILL

STANDARD LINE


 RPM 6500-7500




COD	Ø	H	M			
TS16W20M10P0	16	20	M10	SI/YES	◊	D851 20/25
TS16W20M12P0	16	20	M12	SI/YES	◊	D851 20/25
TS20W25M10P0	20	25	M10	SI/YES	◊	D851 20/25
TS20W25M12P0	20	25	M12	SI/YES	◊	D851 20/25
TS20W25M14P0	20	25	M14	SI/YES	◊	D851 20/25
TS25W25M12P0	25	25	M12	SI/YES	◊	D851 20/25
TS25W25M14P0	25	25	M14	SI/YES	◊	D851 20/25
TS30W25M12P0	30	25	M12	SI/YES	◊	D851 20/25
TS30W25M14P0	30	25	M14	SI/YES	◊	D851 20/25
TS35W25M14P0	35	25	M14	SI/YES	◊	D851 20/25
TS40W30M14P0	40	30	M14	SI/YES	◊	D851 20/25



TESTA VUOTA  
HEAD DRILL

BLACK LINE

 RPM 6500-7500

COD	Ø	H	M			
TS16W20M10BK0	16	20	M10	SI/YES	◊	D851 20/25
TS16W20M12BK0	16	20	M12	SI/YES	◊	D851 20/25
TS20W25M10BK0	20	25	M10	SI/YES	◊	D851 20/25
TS20W25M12BK0	20	25	M12	SI/YES	◊	D851 20/25
TS20W25M14BK0	20	25	M14	SI/YES	◊	D851 20/25
TS25W25M12BK0	25	25	M12	SI/YES	◊	D851 20/25
TS25W25M14BK0	25	25	M14	SI/YES	◊	D851 20/25
TS30W25M12BK0	30	25	M12	SI/YES	◊	D851 20/25
TS30W25M14BK0	30	25	M14	SI/YES	◊	D851 20/25
TS35W25M14BK0	35	25	M14	SI/YES	◊	D851 20/25
TS40W30M14BK0	40	30	M14	SI/YES	◊	D851 20/25

## ELECTROPLATED DIAMOND TOOLS



TESTA  $\varnothing$ 30X12 PER GRANITO M14  
HEAD  $\varnothing$ 30X12 FOR GRANITE M14

 RPM 6000-7000



COD

TS30WW12M14G59



TESTA  $\varnothing$ 30X12 PER GRANITO M18  
HEAD  $\varnothing$ 30X12 FOR GRANITE M18

 RPM 6000-7000



COD

TS30WW12M18G59



TESTA  $\varnothing$ 25X12 PER GRANITO M14  
HEAD  $\varnothing$ 25X12 FOR GRANITE M14

 RPM 5000-6000



COD

TS25WW12M14G59



TESTA  $\varnothing$ 20X12 PER GRANITO M12  
HEAD  $\varnothing$ 20X12 FOR GRANITE M12

 RPM 7000-7500



COD

TS20WW12M12G59



## ELECTROPLATED DIAMOND TOOLS



PROLUNGA ½ GAS PER TESTE  
EXTENSION ½ GAS FOR HEADS

COD	Ø	H	M	G	☐
PT15W30M10FG	15	30	M10	1/2GAS	☐
PT15W40M10FG	15	40	M10	1/2GAS	☐
PT15W50M10FG	15	50	M10	1/2GAS	☐
PT15W60M10FG	15	60	M10	1/2GAS	☐
PT15W70M10FG	15	70	M10	1/2GAS	☐
PT15W80M10FG	15	80	M10	1/2GAS	☐
PT15W90M10FG	15	90	M10	1/2GAS	☐
PT15W100M10FG	15	100	M10	1/2GAS	☐
PT15W110M10FG	15	110	M10	1/2GAS	☐
PT15W120M10FG	15	120	M10	1/2GAS	☐
PT15W130M10FG	15	130	M10	1/2GAS	☐
PT15W140M10FG	15	140	M10	1/2GAS	☐
PT15W150M10FG	15	150	M10	1/2GAS	☐
PT18W30M10FG	18	30	M10	1/2GAS	☐
PT18W40M10FG	18	40	M10	1/2GAS	☐
PT18W50M10FG	18	50	M10	1/2GAS	☐
PT18W60M10FG	18	60	M10	1/2GAS	☐
PT18W70M10FG	18	70	M10	1/2GAS	☐
PT18W80M10FG	18	80	M10	1/2GAS	☐
PT18W90M10FG	18	90	M10	1/2GAS	☐
PT18W100M10FG	18	100	M10	1/2GAS	☐
PT18W110M10FG	18	110	M10	1/2GAS	☐
PT18W120M10FG	18	120	M10	1/2GAS	☐
PT18W130M10FG	18	130	M10	1/2GAS	☐
PT18W140M10FG	18	140	M10	1/2GAS	☐
PT18W150M10FG	18	150	M10	1/2GAS	☐
PT18W50M12FG	18	50	M12	1/2GAS	☐
PT18W60M12FG	18	60	M12	1/2GAS	☐
PT18W70M12FG	18	70	M12	1/2GAS	☐
PT18W80M12FG	18	80	M12	1/2GAS	☐
PT18W90M12FG	18	90	M12	1/2GAS	☐
PT18W100M12FG	18	100	M12	1/2GAS	☐
PT18W110M12FG	18	110	M12	1/2GAS	☐
PT18W120M12FG	18	120	M12	1/2GAS	☐
PT18W130M12FG	18	130	M12	1/2GAS	☐
PT18W140M12FG	18	140	M12	1/2GAS	☐
PT18W150M12FG	18	150	M12	1/2GAS	☐
PT18W200M12FG	18	200	M12	1/2GAS	☐
PT18W50M14FG	18	50	M14	1/2GAS	☐
PT18W60M14FG	18	60	M14	1/2GAS	☐
PT18W70M14FG	18	70	M14	1/2GAS	☐
PT18W80M14FG	18	80	M14	1/2GAS	☐
PT18W90M14FG	18	90	M14	1/2GAS	☐
PT18W100M14FG	18	100	M14	1/2GAS	☐
PT18W110M14FG	18	110	M14	1/2GAS	☐
PT18W120M14FG	18	120	M14	1/2GAS	☐
PT18W130M14FG	18	130	M14	1/2GAS	☐
PT18W140M14FG	18	140	M14	1/2GAS	☐
PT18W150M14FG	18	150	M14	1/2GAS	☐
PT18W200M14FG	18	200	M14	1/2GAS	☐

## ELECTROPLATED DIAMOND TOOLS



PROLUNGA ½ GAS PER TESTE  
EXTENSION ½ GAS FOR HEADS

COD	Ø	H	M	G	☐
PT23W30M12FG	23	30	M12	1/2GAS	∅
PT23W40M12FG	23	40	M12	1/2GAS	∅
PT23W50M12FG	23	50	M12	1/2GAS	∅
PT23W60M12FG	23	60	M12	1/2GAS	∅
PT23W70M12FG	23	70	M12	1/2GAS	∅
PT23W80M12FG	23	80	M12	1/2GAS	∅
PT23W90M12FG	23	90	M12	1/2GAS	∅
PT23W100M12FG	23	100	M12	1/2GAS	∅
PT23W110M12FG	23	110	M12	1/2GAS	∅
PT23W120M12FG	23	120	M12	1/2GAS	∅
PT23W130M12FG	23	130	M12	1/2GAS	∅
PT23W140M12FG	23	140	M12	1/2GAS	∅
PT23W150M12FG	23	150	M12	1/2GAS	∅
PT23W160M12FG	23	160	M12	1/2GAS	∅
PT23W170M12FG	23	170	M12	1/2GAS	∅
PT23W180M12FG	23	180	M12	1/2GAS	∅
PT23W190M12FG	23	190	M12	1/2GAS	∅
PT23W200M12FG	23	200	M12	1/2GAS	∅
PT23W210M12FG	23	210	M12	1/2GAS	∅
PT23W220M12FG	23	220	M12	1/2GAS	∅
PT23W230M12FG	23	230	M12	1/2GAS	∅
PT23W240M12FG	23	240	M12	1/2GAS	∅
PT23W250M12FG	23	250	M12	1/2GAS	∅
PT23W270M12FG	23	270	M12	1/2GAS	∅
PT23W300M12FG	23	300	M12	1/2GAS	∅
PT23W30M14FG	23	30	M14	1/2GAS	∅
PT23W40M14FG	23	40	M14	1/2GAS	∅
PT23W50M14FG	23	50	M14	1/2GAS	∅
PT23W60M14FG	23	60	M14	1/2GAS	∅
PT23W70M14FG	23	70	M14	1/2GAS	∅
PT23W80M14FG	23	80	M14	1/2GAS	∅
PT23W90M14FG	23	90	M14	1/2GAS	∅
PT23W100M14FG	23	100	M14	1/2GAS	∅
PT23W110M14FG	23	110	M14	1/2GAS	∅
PT23W120M14FG	23	120	M14	1/2GAS	∅
PT23W130M14FG	23	130	M14	1/2GAS	∅
PT23W140M14FG	23	140	M14	1/2GAS	∅
PT23W150M14FG	23	150	M14	1/2GAS	∅
PT23W160M14FG	23	160	M14	1/2GAS	∅
PT23W170M14FG	23	170	M14	1/2GAS	∅
PT23W180M14FG	23	180	M14	1/2GAS	∅
PT23W190M14FG	23	190	M14	1/2GAS	∅
PT23W200M14FG	23	200	M14	1/2GAS	∅
PT23W210M14FG	23	210	M14	1/2GAS	∅
PT23W220M14FG	23	220	M14	1/2GAS	∅
PT23W230M14FG	23	230	M14	1/2GAS	∅
PT23W240M14FG	23	240	M14	1/2GAS	∅
PT23W250M14FG	23	250	M14	1/2GAS	∅
PT23W270M14FG	23	270	M14	1/2GAS	∅
PT23W300M14FG	23	300	M14	1/2GAS	∅

## ELECTROPLATED DIAMOND TOOLS



PROLUNGA ½ GAS PER TESTE  
EXTENSION ½ GAS FOR HEADS

COD	Ø	H	M	G	☐
PT28W30M12FG	28	30	M12	1/2GAS	☐
PT28W40M12FG	28	40	M12	1/2GAS	☐
PT28W50M12FG	28	50	M12	1/2GAS	☐
PT28W60M12FG	28	60	M12	1/2GAS	☐
PT28W70M12FG	28	70	M12	1/2GAS	☐
PT28W80M12FG	28	80	M12	1/2GAS	☐
PT28W100M12FG	28	100	M12	1/2GAS	☐
PT28W130M12FG	28	130	M12	1/2GAS	☐
PT28W150M12FG	28	150	M12	1/2GAS	☐
PT28W180M12FG	28	180	M12	1/2GAS	☐
PT28W200M12FG	28	200	M12	1/2GAS	☐
PT28W220M12FG	28	220	M12	1/2GAS	☐
PT28W250M12FG	28	250	M12	1/2GAS	☐
PT28W280M12FG	28	280	M12	1/2GAS	☐
PT28W300M12FG	28	300	M12	1/2GAS	☐
PT28W30M14FG	28	30	M14	1/2GAS	☐
PT28W40M14FG	28	40	M14	1/2GAS	☐
PT28W50M14FG	28	50	M14	1/2GAS	☐
PT28W60M14FG	28	60	M14	1/2GAS	☐
PT28W70M14FG	28	70	M14	1/2GAS	☐
PT28W80M14FG	28	80	M14	1/2GAS	☐
PT28W100M14FG	28	100	M14	1/2GAS	☐
PT28W130M14FG	28	130	M14	1/2GAS	☐
PT28W150M14FG	28	150	M14	1/2GAS	☐
PT28W180M14FG	28	180	M14	1/2GAS	☐
PT28W200M14FG	28	200	M14	1/2GAS	☐
PT28W220M14FG	28	220	M14	1/2GAS	☐
PT28W250M14FG	28	250	M14	1/2GAS	☐
PT28W280M14FG	28	280	M14	1/2GAS	☐
PT28W300M14FG	28	300	M14	1/2GAS	☐



SINISTRE - LEFT

PROLUNGA ½ GAS SINISTRA PER TESTE SINISTRE  
LEFT THREAD EXTENSION ½ GAS FOR LEFT THREAD HEADS




COD	Ø	H	M	G	☐
PT15W60M10SFGS	15	60	M10	1/2GAS	☐
PT18W60M12SFGS	18	60	M12	1/2GAS	☐
PT18W60M14SFGS	18	60	M14	1/2GAS	☐
PT18W100M12SFGS	18	100	M12	1/2GAS	☐
PT18W100M14SFGS	18	100	M14	1/2GAS	☐
PT23W100M14SFGS	23	100	M14	1/2GAS	☐
PT23W150M14SFGS	23	150	M14	1/2GAS	☐

## ELECTROPLATED DIAMOND TOOLS



GAMBO DIAMANTATO ½ GAS PER TESTE  
DIAMOND STEM ½ GAS FOR HEADS

STANDARD LINE

COD	Ø	H	M	G			
GM16WF50M10FGP1	16	50	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM16WF80M10FGP1	16	80	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF60M10FGP1	20	60	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF80M10FGP1	20	80	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF100M10FGP1	20	100	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF120M10FGP1	20	120	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF130M10FGP1	20	130	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF150M10FGP1	20	150	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF180M10FGP1	20	180	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF60M12FGP1	20	60	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF80M12FGP1	20	80	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF100M12FGP1	20	100	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF120M12FGP1	20	120	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF130M12FGP1	20	130	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF150M12FGP1	20	150	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF180M12FGP1	20	180	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF60M14FGP1	20	60	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF80M14FGP1	20	80	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF100M14FGP1	20	100	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF120M14FGP1	20	120	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF130M14FGP1	20	130	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF150M14FGP1	20	150	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM20WF180M14FGP1	20	180	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF60M10FGP1	25	60	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF80M10FGP1	25	80	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF100M10FGP1	25	100	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF120M10FGP1	25	120	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF130M10FGP1	25	130	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF150M10FGP1	25	150	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF200M10FGP1	25	200	M10	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF60M12FGP1	25	60	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF80M12FGP1	25	80	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF100M12FGP1	25	100	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF120M12FGP1	25	120	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF130M12FGP1	25	130	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF150M12FGP1	25	150	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF200M12FGP1	25	200	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF60M14FGP1	25	60	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF80M14FGP1	25	80	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF100M14FGP1	25	100	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF120M14FGP1	25	120	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF130M14FGP1	25	130	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF150M14FGP1	25	150	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM25WF200M14FGP1	25	200	M14	1/2 GAS	◊	SI/YES	D711 25/30

## ELECTROPLATED DIAMOND TOOLS



GAMBO DIAMANTATO ½ GAS PER TESTE  
DIAMOND STEM ½ GAS FOR HEADS

STANDARD LINE


COD	Ø	H	M	G	□	⌋	■
GM30WF60M12FGP1	30	60	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF80M12FGP1	30	80	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF100M12FGP1	30	100	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF120M12FGP1	30	120	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF130M12FGP1	30	130	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF150M12FGP1	30	150	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF200M12FGP1	30	200	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF60M14FGP1	30	60	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF80M14FGP1	30	80	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF100M14FGP1	30	100	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF120M14FGP1	30	120	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF130M14FGP1	30	130	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF150M14FGP1	30	150	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM30WF200M14FGP1	30	200	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF60M12FGP1	35	60	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF80M12FGP1	35	80	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF100M12FGP1	35	100	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF120M12FGP1	35	120	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF130M12FGP1	35	130	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF150M12FGP1	35	150	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF200M12FGP1	35	200	M12	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF60M14FGP1	35	60	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF80M14FGP1	35	80	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF100M14FGP1	35	100	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF120M14FGP1	35	120	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF130M14FGP1	35	130	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF150M14FGP1	35	150	M14	1/2 GAS	◊	SI/YES	D711 25/30
GM35WF200M14FGP1	35	200	M14	1/2 GAS	◊	SI/YES	D711 25/30

## ELECTROPLATED DIAMOND TOOLS



TESTA **X** CONICA  $\varnothing$ 14/18 H25 R5 M10 GR.30/35 D601  
CONIC **X** HEAD  $\varnothing$ 14/18 H25 R5 M10 GR.30/35 D601

 **BLACK LINE**

 RPM 7500-8500

COD 

TSX1418WF25R5M10BK2D 



TESTA **Y** CONICA  $\varnothing$ 14/18 H25 M10 GR.30/35 D601  
CONIC **Y** HEAD  $\varnothing$ 14/18 H25 M10 GR.30/35 D601

 **BLACK LINE**

 RPM 7500-8500


COD 


TSY1418WF25M10BK2D 



TESTA **T** CONICA  $\varnothing$ 10/18 H50 M10 GR.30/35 D601  
CONIC **T** HEAD  $\varnothing$ 10/18 H50 M10 GR.30/35 D601

 **BLACK LINE**

 RPM 7500-8500


COD 

TST1018WF50M10BK2D 



TESTA **S** CONICA  $\varnothing$ 8/18 H50 M10 GR.30/35 D601  
CONIC **S** HEAD  $\varnothing$ 8/18 H50 M10 GR.30/35 D601

 **BLACK LINE**

 RPM 7500-8500


COD 

TSS818WF50M10BK2D 




GAMBO PER TESTA **X** **Y** **T** **S**  $\varnothing$ 20/18 H150 1/2 GAS M10 GR.30/35 D601  
STEM FOR HEAD **X** **Y** **T** **S**  $\varnothing$ 20/18 H150 1/2 GAS M10 GR.30/35 D601

 **STANDARD LINE**

 RPM 7500-8500

COD 

GMX1820WK150M10FGP2 



GAMBO PER TESTA **X** **Y** **T**  $\varnothing$ 20/18 H80 1/2 GAS M10 GR.30/35 D601  
STEM FOR HEAD **X** **Y** **T**  $\varnothing$ 20/18 H80 1/2 GAS M10 GR.30/35 D601

 **STANDARD LINE**

 RPM 7500-8500

COD 

GMX1820WK80M10FGP2 

## ELECTROPLATED DIAMOND TOOLS



TESTA CONICA  $\varnothing$ 25/16 H40 M14 GR.25/30 D711  
 CONIC HEAD  $\varnothing$ 25/16 H40 M14 GR.25/30 D711

STANDARD LINE

RPM 6500-7500

COD

TSW1625WF40M14P1  $\diamond$



GAMBO PER TESTA  $\varnothing$ 28/25 H150 1/2 GAS M14 GR.30/35 D601  
 STEM FOR HEAD  $\varnothing$ 28/25 H150 1/2 GAS M14 GR.30/35 D601

STANDARD LINE

RPM 6500-7500

COD

GMW2528WK150M14FGP2  $\diamond$



GAMBO PER TESTA  $\varnothing$ 28/25 H80 1/2 GAS M14 GR.30/35 D601  
 STEM FOR HEAD  $\varnothing$ 28/25 H80 1/2 GAS M14 GR.30/35 D601

STANDARD LINE

RPM 6500-7500

COD


GMW2528WK80M14FGP2  $\diamond$

## ELECTROPLATED DIAMOND TOOLS



TESTA Ⓢ CERIN ø8/18 H60 M14 GR.30\35 D601  
 HEAD Ⓢ CERIN ø8/18 H60 M14 GR.30\35 D601

 **BLACK LINE**

 RPM 7500-8500

**COD**




TSZ818WF60M14BK2D



GAMBO PER TESTA Ⓢ ø20/18 H150 ½ GAS M14 GR.30/35 D601  
 STEM FOR HEAD Ⓢ ø20/18 H150 ½ GAS M14 GR.30/35 D601

 **STANDARD LINE**

 RPM 7500-8500

**COD**




GMZ1820WK150M14FGP2



GAMBO PER TESTA Ⓢ ø20/18 H80 ½ GAS M14 GR.30/35 D601  
 STEM FOR HEAD Ⓢ ø20/18 H80 ½ GAS M14 GR.30/35 D601

 **STANDARD LINE**

 RPM 7500-8500

**COD**




GMZ1820WK80M14FGP2



## ELECTROPLATED DIAMOND TOOLS




TESTA ① CERIN  $\varnothing 8/18$  H60 M12 GR.30\35 D601  
HEAD ① CERIN  $\varnothing 8/18$  H60 M12 GR.30\35 D601

  
BLACK LINE

 RPM 7500-8500


COD 

TSF1818WF60M12BK2D 




PROLUNGA PER TESTA ① ½ GAS - M12  $\varnothing 17$   
EXTENSION FOR HEAD ① ½ GAS - M12  $\varnothing 17$

COD H 

PTF17W60M12FG 60 


PTF17W100M12FG 100 

PTF17W150M12FG 150 



TESTA ② CERIN  $\varnothing 5/16$  H40 M10 GR.40\45 D426  
HEAD ② CERIN  $\varnothing 5/16$  H40 M10 GR.40\45 D426

  
PINK LINE

 RPM 7500-8500

COD 

TSF2516W40M10PK3D 



TESTA ③ CERIN  $\varnothing 3/16$  H40 M10 GR.50\60 D301  
HEAD ③ CERIN  $\varnothing 3/16$  H40 M10 GR.50\60 D301

  
PINK LINE

 RPM 7500-8500

COD 

TSF3316W40M10PK4D 



PROLUNGA PER TESTA ② ③ ½ GAS - M10  $\varnothing 15$   
EXTENSION FOR HEAD ② ③ ½ GAS - M10  $\varnothing 15$

COD H 

PTF15W60M10FG 60 

PTF15W100M10FG 100 


PTF15W150M10FG 150 

## ELECTROPLATED DIAMOND TOOLS



TESTA CONICA Ⓐ Ⓞ25/30 H15 M14 GR.30/35 D601  
 CONIC HEAD Ⓐ Ⓞ25/30 H15 M14 GR.30/35 D601

 BLACK LINE

 RPM 6500-7500

COD



TSA2530WA15M14BK2



TESTA CILINDRICA Ⓞ Ⓞ31X20 M14 GR.25/30 D711  
 CYLINDRICAL HEAD Ⓞ Ⓞ31X20 M14 GR.25/30 D711

 BLACK LINE

 RPM 6500-7500

COD




TS31J6WA20M14BK1



GAMBO PER TESTA Ⓐ Ⓞ Ⓞ30/35 H60 ½ GAS M14 GR.30/35 D601  
 STEM FOR HEAD Ⓐ Ⓞ Ⓞ30/35 H60 ½ GAS M14 GR.30/35 D601

 STANDARD LINE

 RPM 6500-7500

COD



GMA3035W60M14FGP2



## ELECTROPLATED DIAMOND TOOLS



TESTA CONICA **®**  $\varnothing$ 20/25 H15 M14 GR.30/35 D601  
CONIC HEAD **®**  $\varnothing$ 20/25 H15 M14 GR.30/35 D601

BLACK LINE

RPM 6500-7500

COD



TSB2025WA15M14BK2



GAMBO PER TESTA **®**  $\varnothing$ 25/30 H60 ½ GAS M14 GR.30/35 D601  
STEM FOR HEAD **®**  $\varnothing$ 25/30 H60 ½ GAS M14 GR.30/35 D601

STANDARD LINE

RPM 6500-7500

COD



GMB2530W60M14FGP2



TESTA CONICA **®**  $\varnothing$ 10/15 H12 M10 GR.30/35 D601  
CONIC HEAD **®**  $\varnothing$ 10/15 H12 M10 GR.30/35 D601

BLACK LINE

RPM 7500-8500

COD



TSC1015WA12M10BK2



GAMBO PER TESTA **®**  $\varnothing$ 15/30 H50 ½ GAS M10 GR.30/35 D601  
STEM FOR HEAD **®**  $\varnothing$ 15/30 H50 ½ GAS M10 GR.30/35 D601

STANDARD LINE

RPM 7500-8500

COD




GMC1530W50M10FGP2



## ELECTROPLATED DIAMOND TOOLS



FRESA WIDIA ½ GAS ø5X30 R2,5 HU.60 PER MARMO  
FINGER BIT WIDIA ½ GAS ø5X30 R2,5 HU.60 FOR MARBLE

 RPM 2500-3000


COD



FB515W30R2J5U60W8



FRESA WIDIA ½ GAS ø3X30 R1,5 HU.60 PER MARMO  
FINGER BIT WIDIA ½ GAS ø3X30 R1,5 HU.60 FOR MARBLE

 RPM 2500-3000


COD



FB315W30R1J5U60W8



FRESA WIDIA ½ GAS ø5X30 R2,5 HU.110 PER MARMO  
FINGER BIT WIDIA ½ GAS ø5X30 R2,5 HU.110 FOR MARBLE

 RPM 2500-3000

COD



FB515W30R2J5U110W8



FRESA WIDIA ½ GAS ø3X30 R1,5 HU.110 PER MARMO  
FINGER BIT WIDIA ½ GAS ø3X30 R1,5 HU.110 FOR MARBLE

 RPM 2500-3000

COD



FB315W30R1J5U110W8



## ELECTROPLATED DIAMOND TOOLS



FRESA POLICRISTALLINO PCD 1/2 GAS ø5X15 R2,5 HU.50 PER GRANITO  
 PCD FINGER BIT 1/2 GAS ø5X15 R2,5 HU.50 FOR GRANITE

☐ RPM 3000-4000

COD ☐

FB59W15R2J5U50PD4 ☐



FRESA PCD 1/2 GAS ø8X15 R4 HU.50 PER GRANITO  
 PCD FINGER BIT 1/2 GAS ø8X15 R4 HU.50 FOR GRANITE

☐ RPM 3000-4000

COD ☐

FB812W15R4U50PD4 ☐

## ELECTROPLATED DIAMOND TOOLS




FRESA PER BASSORILIEVI ø12/4X30 HU60 1/2 GAS  
 BAS-RELIEF FINGER BIT ø12/4X30 HU60 1/2 GAS

 PINK LINE

 RPM 7500-8500

COD



 D426 40/45

FB412WF30U70GPK3D




SI/YES




FRESA PER BASSORILIEVI ø13/6X30 HU60 1/2 GAS  
 BAS-RELIEF FINGER BIT ø13/6X30 HU60 1/2 GAS

 PINK LINE

 RPM 7500-8500

COD



 D426 40/45

FB613WF30U70GPK3D




SI/YES



FRESA PER BASSORILIEVI ø18/8X30 HU60 1/2 GAS  
 BAS-RELIEF FINGER BIT ø18/8X30 HU60 1/2 GAS

 PINK LINE

 RPM 7500-8500

COD



 D426 40/45

FB818WF30U70GPK3D



SI/YES

## ELECTROPLATED DIAMOND TOOLS



FRESA CONICA TIPO CERIN  $\phi$ 5/10 H20 G10 D426  
 CONIC FINGER BIT CERIN  $\phi$ 5/10 H20 G10 D426



PINK LINE

 9000-10000

COD	$\emptyset$		G
-----	-------------	---	---

FSZ510W20G10PK3D	10		10
------------------	----	---	----



FRESA CONICA TIPO CERIN  $\phi$ 5/10 H20 G10 D426 - H TOTALE 150  
 CONIC FINGER BIT CERIN  $\phi$ 5/10 H20 G10 D426 - TOTAL H 150



PINK LINE

 9000-10000

COD	$\emptyset$		G
-----	-------------	---	---

FSZ510W20G10X130PK3D	10		10
----------------------	----	---	----





FRESA CONICA  $\phi$ 5/10 H35 G10 D426  
 CONIC FINGER BIT  $\phi$ 5/10 H35 G10 D426



PINK LINE

 9000-10000

COD	$\emptyset$	H		G
-----	-------------	---	---	---

FSD3G10PK3D	10	35		10
-------------	----	----	---	----

## ELECTROPLATED DIAMOND TOOLS



FRESA MANGIATUTTO  $\varnothing 4$  SINTERIZZATA G10 PER MARMO/GRANITO  
DRILL SINTERED FINGER BIT  $\varnothing 4$  G10 FOR MARBLE/GRANITE

 RPM 7000-10000

COD 


FC4WF7G10G59 



FRESA MANGIATUTTO  $\varnothing 5$  SINTERIZZATA G10 PER MARMO/GRANITO  
DRILL SINTERED FINGER BIT  $\varnothing 5$  G10 FOR MARBLE/GRANITE

 RPM 7000-10000

COD 

FC5WF7G10G59 



FRESA MANGIATUTTO  $\varnothing 6$  SINTERIZZATA G10 PER MARMO/GRANITO  
DRILL SINTERED FINGER BIT  $\varnothing 6$  G10 FOR MARBLE/GRANITE

 RPM 7000-10000

COD 


FC6WF10G10G59 



FRESA MANGIATUTTO  $\varnothing 7$  SINTERIZZATA G10 PER MARMO/GRANITO  
DRILL SINTERED FINGER BIT  $\varnothing 7$  G10 FOR MARBLE/GRANITE

 RPM 7000-10000

COD 

FC7WF10G10G59 



FRESA MANGIATUTTO  $\varnothing 8$  SINTERIZZATA G10 PER MARMO/GRANITO  
DRILL SINTERED FINGER BIT  $\varnothing 8$  G10 FOR MARBLE/GRANITE

 RPM 7000-10000


COD 


FC8WF10G10G59 

## ELECTROPLATED DIAMOND TOOLS



FRESA MANGIATUTTO  $\phi$ 9 SINTERIZZATA G10 PER MARMO/GRANITO  
 DRILL SINTERED FINGER BIT  $\phi$ 9 G10 FOR MARBLE/GRANITE


 RPM 7000-10000

COD 

FC9WF10G10G59 



FRESA MANGIATUTTO  $\phi$ 10 SINTERIZZATA G10 PER MARMO/GRANITO  
 DRILL SINTERED FINGER BIT  $\phi$ 10 G10 FOR MARBLE/GRANITE


 RPM 7000-10000

COD 

FC10WF10G10G59 



FRESA MANGIATUTTO  $\phi$ 12 SINTERIZZATA G10 PER MARMO/GRANITO  
 DRILL SINTERED FINGER BIT  $\phi$ 12 G10 FOR MARBLE/GRANITE


 RPM 7000-10000

COD 


FC12WF10G10G59 



FRESA MANGIATUTTO  $\phi$ 14 SINTERIZZATA G10 PER MARMO/GRANITO  
 DRILL SINTERED FINGER BIT  $\phi$ 14 G10 FOR MARBLE/GRANITE

 RPM 7000-10000


COD 

FC14WF10G10G59 

## ELECTROPLATED DIAMOND TOOLS



FRESA MANGIATUTTO  $\varnothing 4$  SINTERIZZATA G10 PER GRES  
DRILL SINTERED FINGER BIT  $\varnothing 4$  G10 FOR GRES

 RPM 2800-3500

COD



FC4WF7G10S7



FRESA MANGIATUTTO  $\varnothing 5$  SINTERIZZATA G10 PER GRES  
DRILL SINTERED FINGER BIT  $\varnothing 5$  G10 FOR GRES

 RPM 2800-3500

COD



FC5WF7G10S7



FRESA MANGIATUTTO  $\varnothing 6$  SINTERIZZATA G10 PER GRES  
DRILL SINTERED FINGER BIT  $\varnothing 6$  G10 FOR GRES

 RPM 2800-3500

COD



FC6WF10G10S7



FRESA MANGIATUTTO  $\varnothing 8$  SINTERIZZATA G10 PER GRES  
DRILL SINTERED FINGER BIT  $\varnothing 8$  G10 FOR GRES

 RPM 2800-3500

COD



FC8WF10G10S7



## ELECTROPLATED DIAMOND TOOLS



FRESA MANGIATUTTO  $\phi$ 9 SINTERIZZATA G10 PER GRES  
DRILL SINTERED FINGER BIT  $\phi$ 9 G10 FOR GRES

 RPM 2800-3500


COD



FC9WF10G10S7



FRESA MANGIATUTTO  $\phi$ 10 SINTERIZZATA G10 PER GRES  
DRILL SINTERED FINGER BIT  $\phi$ 10 G10 FOR GRES

 RPM 2800-3500


COD



FC10WF10G10S7



FRESA MANGIATUTTO  $\phi$ 12 SINTERIZZATA G10 PER GRES  
DRILL SINTERED FINGER BIT  $\phi$ 12 G10 FOR GRES

 RPM 2800-3500

COD



FC12WF10G10S7







## ELECTROPLATED DIAMOND TOOLS






FRESA PER LAVELLI ½ GAS  
CUTTER FOR SINKS ½ GAS

STANDARD LINE

 RPM 5500-6500

COD	Ø	H			
FL30WF50GP0	30	50	⊖	SI/YES	D851 - 20/25
FL30W50GP6	30	50	⊖	NO	D181 - 80/100
FL30W50GP7	30	50	⊖	NO	D91 - 170/200
FL30W50GP8	30	50	⊖	NO	D46 - 325/400
FL35WF50GP0	35	50	⊖	SI/YES	D851 - 20/25
FL35W50GP6	35	50	⊖	NO	D181 - 80/100
FL35W50GP7	35	50	⊖	NO	D91 - 170/200
FL35W50GP8	35	50	⊖	NO	D46 - 325/400
FL40WF50GP0	40	50	⊖	SI/YES	D851 - 20/25
FL40W50GP6	40	50	⊖	NO	D181 - 80/100
FL40W50GP7	40	50	⊖	NO	D91 - 170/200
FL40W50GP8	40	50	⊖	NO	D46 - 325/400
FL45WF35GP0	45	35	⊖	SI/YES	D851 - 20/25
FL45W35GP6	45	35	⊖	NO	D181 - 80/100
FL45W35GP7	45	35	⊖	NO	D91 - 170/200
FL45W35GP8	45	35	⊖	NO	D46 - 325/400
FL50WF60GP0	50	60	⊖	SI/YES	D851 20/25
FL50W60GP6	50	60	⊖	NO	D181 - 80/100
FL50W60GP7	50	60	⊖	NO	D91 - 170/200
FL50W60GP8	50	60	⊖	NO	D46 - 325/400
FL60WF60GP0	60	60	⊖	SI/YES	D851 - 20/25
FL60W60GP6	60	60	⊖	NO	D181 - 80/100
FL60W60GP7	60	60	⊖	NO	D91 - 170/200
FL60W60GP8	60	60	⊖	NO	D46 - 325/400



COD	Ø	H	R			
FL40WF50RGP0	40	50	20	⊖	SI/YES	D851 - 20/25
FL40W50RGP6	40	50	20	⊖	NO	D181 - 80/100
FL40W50RGP7	40	50	20	⊖	NO	D91 - 170/200
FL40W50RGP8	40	50	20	⊖	NO	D46 - 325/400
FL45WF35RGP0	45	35	22,5	⊖	SI/YES	D851 - 20/25
FL45W35RGP6	45	35	22,5	⊖	NO	D181 - 80/100
FL45W35RGP7	45	35	22,5	⊖	NO	D91 - 170/200
FL45W35RGP8	45	35	22,5	⊖	NO	D46 - 325/400
FL50WF60RGP0	50	60	25	⊖	SI/YES	D851 - 20/25
FL50W60RGP6	50	60	25	⊖	NO	D181 - 80/100
FL50W60RGP7	50	60	25	⊖	NO	D91 - 170/200
FL50W60RGP8	50	60	25	⊖	NO	D46 - 325/400
FL60WF60RGP0	60	60	30	⊖	SI/YES	D851 - 20/25
FL60W60RGP6	60	60	30	⊖	NO	D181 - 80/100
FL60W60RGP7	60	60	30	⊖	NO	D91 - 170/200
FL60W60RGP8	60	60	30	⊖	NO	D46 - 325/400
FL70W50RGP0	70	50	35	⊖	SI/YES	D851 - 20/25
FL70W50RGP6	70	50	35	⊖	NO	D181 - 80/100
FL70W50RGP7	70	50	35	⊖	NO	D91 - 170/200
FL70W50RGP8	70	50	35	⊖	NO	D46 - 325/400
FL80W50RGP0	80	50	40	⊖	SI/YES	D851 - 20/25
FL80W50RGP6	80	50	40	⊖	NO	D181 - 80/100
FL80W50RGP7	80	50	40	⊖	NO	D91 - 170/200
FL80W50RGP8	80	50	40	⊖	NO	D46 - 325/400
















## ELECTROPLATED DIAMOND TOOLS



FRESE PER LAVELLI  
CUTTER FOR SINKS
















STANDARD LINE

 RPM 4000-5000

COD	Ø	H	R	HU			
FL85WF60R10U150GP0	85	60	10	150		SI/YES	D851 - 20/25
FL85W60R10U150GP6	85	60	10	150		NO	D181 - 80/100
FL85W60R10U150GP7	85	60	10	150		NO	D91 - 170/200
FL85W60R10U150GP8	85	60	10	150		NO	D46 - 325/400
FL85WF60R15U150GP0	85	60	15	150		SI/YES	D851 - 20/25
FL85W60R15U150GP6	85	60	15	150		NO	D181 - 80/100
FL85W60R15U150GP7	85	60	15	150		NO	D91 - 170/200
FL85W60R15U150GP8	85	60	15	150		NO	D46 - 325/400
FL85WF60R20U150GP0	85	60	20	150		SI/YES	D851 - 20/25
FL85W60R20U150GP6	85	60	20	150		NO	D181 - 80/100
FL85W60R20U150GP7	85	60	20	150		NO	D91 - 170/200
FL85W60R20U150GP8	85	60	20	150		NO	D46 - 325/400
















 RPM 5000-6000



COD	Ø	H	R	HU			
FL85WF60R10U150FL6P0	85	60	10	150		SI/YES	D851 - 20/25
FL85W60R10U150FL6P6	85	60	10	150		NO	D181 - 80/100
FL85W60R10U150FL6P7	85	60	10	150		NO	D91 - 170/200
FL85W60R10U150FL6P8	85	60	10	150		NO	D46 - 325/400
FL85WF60R15U150FL6P0	85	60	15	150		SI/YES	D851 - 20/25
FL85W60R15U150FL6P6	85	60	15	150		NO	D181 - 80/100
FL85W60R15U150FL6P7	85	60	15	150		NO	D91 - 170/200
FL85W60R15U150FL6P8	85	60	15	150		NO	D46 - 325/400
FL85WF60R20U150FL6P0	85	60	20	150		SI/YES	D851 - 20/25
FL85W60R20U150FL6P6	85	60	20	150		NO	D181 - 80/100
FL85W60R20U150FL6P7	85	60	20	150		NO	D91 - 170/200
FL85W60R20U150FL6P8	85	60	20	150		NO	D46 - 325/400

 RPM 5000-6000



COD	Ø	H	R	HU			
FL85WF60R10U200FL6P0	85	60	10	200		SI/YES	D851 - 20/25
FL85W60R10U200FL6P6	85	60	10	200		NO	D181 - 80/100
FL85W60R10U200FL6P7	85	60	10	200		NO	D91 - 170/200
FL85W60R10U200FL6P8	85	60	10	200		NO	D46 - 325/400
FL85WF60R15U200FL6P0	85	60	15	200		SI/YES	D851 - 20/25
FL85W60R15U200FL6P6	85	60	15	200		NO	D181 - 80/100
FL85W60R15U200FL6P7	85	60	15	200		NO	D91 - 170/200
FL85W60R15U200FL6P8	85	60	15	200		NO	D46 - 325/400
FL85WF60R20U200FL6P0	85	60	20	200		SI/YES	D851 - 20/25
FL85W60R20U200FL6P6	85	60	20	200		NO	D181 - 80/100
FL85W60R20U200FL6P7	85	60	20	200		NO	D91 - 170/200
FL85W60R20U200FL6P8	85	60	20	200		NO	D46 - 325/400

## ELECTROPLATED DIAMOND TOOLS



FRESA SPIGOLO VIVO  $\phi 20 \times 15$  HU50 1/2 GAS  
FINGER BIT SHARP CORNER  $\phi 20 \times 15$  HU50 1/2 GAS

STANDARD LINE

RPM 7500-8500

COD	$\emptyset$	H	HU	<input type="checkbox"/>		<input type="checkbox"/>	D251 60/70
FC20WF15U50GP5	20	15	50	<input type="checkbox"/>	SI/YES	<input type="checkbox"/>	<input type="checkbox"/>



FRESA  $\phi 30 \times 20$  R15 1/2 GAS  
FINGER BIT  $\phi 30 \times 20$  R15 1/2 GAS

STANDARD LINE

RPM 6500-7500

COD	$\emptyset$	H	HU	<input type="checkbox"/>		<input type="checkbox"/>	D711 25/30
FC30WF20RGP1	20	15	50	<input type="checkbox"/>	SI/YES	<input type="checkbox"/>	<input type="checkbox"/>

## ELECTROPLATED DIAMOND TOOLS



FRESA A TORRE  $\phi$ 50X10 ½ GAS  
TOWER FINGER BIT  $\phi$ 50X10 ½ GAS

STANDARD LINE

RPM 5500-6500

COD	$\phi$	H	<input type="checkbox"/>		<input type="checkbox"/>
FT50WF10GP0	50	10		SI/YES	D851 - 20/25



FRESA A TORRE ½ GAS  
TOWER FINGER BIT ½ GAS

STANDARD LINE

RPM 5500-6500

COD	$\phi$	H	<input type="checkbox"/>		<input type="checkbox"/> D711 25/30	<input type="checkbox"/> D426 40/45
FT38J5WF20GP1	38,5	20		SI/YES	★ 240,00	
FT38J5WF20GP3	38,5	20		SI/YES		
FT47WF20GP1	47	20		SI/YES	260,00	














## ELECTROPLATED DIAMOND TOOLS



PUNTA PER INCISIONE GAMBO  $\varnothing$ 10mm  
ENGRAVING BITS SHANK  $\varnothing$ 10

 PINK LINE










 RPM 10000

COD	$\varnothing$		G		 D426 40/45
FF30W10G10PK3D	10	30°	10		
FF50W10G10PK3D	10	50°	10		
FF60W10G10PK3D	10	60°	10		
FF90W10G10PK3D	10	90°	10		
FF105W10G10PK3D	10	105°	10		
FF120W10G10PK3D	10	120°	10		
FF90W20G10PK3D	20	90°	10		
FF90W30G10PK3D	30	90°	10		




PUNTA PER INCISIONE GAMBO  $\varnothing$ 10mm - WIDIA  
WIDIA ENGRAVING BITS SHANK  $\varnothing$ 10








 RPM 8000-10000

COD	$\varnothing$		R	G	
FF30W10G10W8	10	30°	-	10	
FF30W10RQJ5G10W8	10	30°	0,5	10	
FF30W10R1G10W8	10	30°	1	10	
FF30W10R1J5G10W8	10	30°	1,5	10	
FF60W10G10W8	10	60°	-	10	
FF90W10G10W8	10	90°	-	10	
FF120W10G10W8	10	120°	-	10	



PUNTA PER INCISIONE GAMBO  $\varnothing$ 10mm - PCD  
PCD ENGRAVING BITS SHANK  $\varnothing$ 10

 RPM 7000-8000

COD	$\varnothing$		G	
FF60WG10PD8	10	60°	10	
FF70WG10PD8	10	70°	10	
FF90WG10PD8	10	90°	10	
FF36WG10PD8	10	36°	10	
FF120WG10PD8	10	120°	10	

## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE GAMBO  $\phi$ 6mm  
FINGER BITS SHANK  $\phi$ 6

STANDARD LINE

RPM 9000-10000

10pcs

D426 40/45 D251 60/70

COD	$\emptyset$	H	G				
FC2X10G6P5	2	10	6	-	NO		
FC3X10G6P3	3	10	6	-	NO		
FC3X20G6P3	3	20	6	-	NO		
FC4X10G6P3	4	10	6	-	NO		
FC4X20G6P3	4	20	6	-	NO		
FC4X30G6P3	4	30	6	-	NO		
FC5X10G6P3	5	10	6	-	NO		
FC5X20G6P3	5	20	6	-	NO		
FC5X30G6P3	5	30	6	-	NO		
FC6X10G6P3	6	10	6	-	NO		
FC6X20G6P3	6	20	6	-	NO		
FC6W20G6P3	6	20	6		NO		
FC6X30G6P3	6	30	6	-	NO		
FC6W30G6P3	6	30	6		NO		



FRESE CILINDRICHE GAMBO  $\phi$ 6mm  
FINGER BITS SHANK  $\phi$ 6

BLACK LINE

RPM 9000-10000

COD	$\emptyset$	H	G				D426 40/45
FC3X10G6BK3	3	10	6	-	NO		
FC4X10G6BK3	4	10	6	-	NO		
FC4X20G6BK3	4	20	6	-	NO		
FC4X30G6BK3	4	30	6	-	NO		
FC5X10G6BK3	5	10	6	-	NO		
FC5X20G6BK3	5	20	6	-	NO		
FC5X30G6BK3	5	30	6	-	NO		
FC6X10G6BK3	6	10	6	-	NO		
FC6X20G6BK3	6	20	6	-	NO		
FC6W20G6BK3	6	20	6		NO		
FC6X30G6BK3	6	30	6	-	NO		
FC6W30G6BK3	6	30	6		NO		
FC7X20G6BK3	7	20	6	-	NO		



## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE GAMBO  $\phi$ 10  
FINGER BITS SHANK  $\phi$ 10

STANDARD LINE

 RPM 9000-10000

COD	$\emptyset$	H	G			D711 25/30		D426 40/45	
FC2X10G10P5	2	10	10	-	NO				
FC3X10G10P3	3	10	10	-	NO				
FC3X20G10P3	3	20	10	-	NO				
FC4X10G10P3	4	10	10	-	NO				
FC4X20G10P3	4	20	10	-	NO				
FC4X30G10P3	4	30	10	-	NO				
FC5X10G10P3	5	10	10	-	NO				
FC5X20G10P3	5	20	10	-	NO				
FC5X30G10P3	5	30	10	-	NO				
FC6X10G10P3	6	10	10	-	NO				
FC6X20G10P3	6	20	10	-	NO				
FC6W20G10P3	6	20	10	$\emptyset$	NO				
FC6X30G10P3	6	30	10	-	NO				
FC6W30G10P3	6	30	10	$\emptyset$	NO				
FC7X20G10P1	7	20	10	-	NO				
FC7W20G10P1	7	20	10	$\emptyset$	NO				
FC8F20G10P1	8	20	10	-	SI/YES				
FC8WF20G10P1	8	20	10	$\emptyset$	SI/YES				
FC8F30G10P1	8	30	10	-	SI/YES				
FC8WF30G10P1	8	30	10	$\emptyset$	SI/YES				
FC8WF30G8P1	8	30	8	$\emptyset$	SI/YES				
FC8F40G10P1	8	40	10	-	SI/YES				
FC8WF40G10P1	8	40	10	$\emptyset$	SI/YES				
FC10F10G10P1	10	10	10	-	SI/YES				
FC10WF10G10P1	10	10	10	$\emptyset$	SI/YES				
FC10F15G10P1	10	15	10	-	SI/YES				
FC10WF15G10P1	10	15	10	$\emptyset$	SI/YES				
FC10WF20G10P1	10	20	10	$\emptyset$	SI/YES				
FC10WF25G10P1	10	25	10	$\emptyset$	SI/YES				
EC10F30G10P1	10	30	10	-	SI/YES				
EC10WF30G10P1	10	30	10	$\emptyset$	SI/YES				
FC10F40G10P1	10	40	10	-	SI/YES				
FC10WF40G10P1	10	40	10	$\emptyset$	SI/YES				
FC10F60G10P1	10	60	10	-	SI/YES				
FC10WF60G10P1	10	60	10	$\emptyset$	SI/YES				
FC12WF10G10P1	12	10	10	$\emptyset$	SI/YES				
FC12WF20G10P1	12	20	10	$\emptyset$	SI/YES				
FC12F40G10P1	12	40	10	-	SI/YES				
FC12WF40G10P1	12	40	10	$\emptyset$	SI/YES				
EC12WF60G10P1	12	60	10	$\emptyset$	SI/YES				
FC14F30G10P1	14	30	10	-	SI/YES				
FC14WF30G10P1	14	30	10	$\emptyset$	SI/YES				
FC16WF30G10P1	16	30	10	$\emptyset$	SI/YES				
FC18WF30G10P1	18	30	10	$\emptyset$	SI/YES				
FC20WF30G10P1	20	30	10	$\emptyset$	SI/YES				

## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE GAMBO  $\phi$ 10  
FINGER BITS SHANK  $\phi$ 10

BLACK LINE

RPM 9000-10000

COD	$\emptyset$	H	G			D711 25/30		D426 40/45	
FC3X20G10BK3	3	20	10	-	NO				
FC4X10G10BK3	4	10	10	-	NO				
FC4X20G10BK3	4	20	10	-	NO				
FC4X30G10BK3	4	30	10	-	NO				
FC5X20G10BK3	5	20	10	-	NO				
FC5X30G10BK3	5	30	10	-	NO				
FC6W10G10BK3	6	10	10	$\emptyset$	NO				
FC6W15G10BK3	6	15	10	$\emptyset$	NO				
FC6X20G10BK3	6	20	10	-	NO				
FC6W20G10BK3	6	20	10	$\emptyset$	NO				
FC6X30G10BK3	6	30	10	-	NO				
FC6W30G10BK3	6	30	10	$\emptyset$	NO				
FC8F20G10BK1	8	20	10	-	SI/YES				
FC8WF20G10BK1	8	20	10	$\emptyset$	SI/YES				
FC8F30G10BK1	8	30	10	-	SI/YES				
FC8WF30G10BK1	8	30	10	$\emptyset$	SI/YES				
FC8F40G10BK1	8	40	10	-	SI/YES				
FC8WF40G10BK1	8	40	10	$\emptyset$	SI/YES				
FC10F10G10BK1	10	10	10	-	SI/YES				
FC10WF10G10BK1	10	10	10	$\emptyset$	SI/YES				
FC10F15G10BK1	10	15	10	-	SI/YES				
FC10WF15G10BK1	10	15	10	$\emptyset$	SI/YES				
FC10F30G10BK1	10	30	10	-	SI/YES				
FC10WF30G10BK1	10	30	10	$\emptyset$	SI/YES				
FC10F40G10BK1	10	40	10	-	SI/YES				
FC10WF40G10BK1	10	40	10	$\emptyset$	SI/YES				
FC10F60G10BK1	10	60	10	-	SI/YES				
FC10WF60G10BK1	10	60	10	$\emptyset$	SI/YES				
FC12W40G10BK1	12	40	10	$\emptyset$	SI/YES				
FC12WF40G10BK1	12	40	10	$\emptyset$	SI/YES				
FC14W30G10BK1	14	30	10	$\emptyset$	SI/YES				
FC14WF30G10BK1	14	30	10	$\emptyset$	SI/YES				
FC16WF30G10BK1	16	30	10	$\emptyset$	SI/YES				
FC18WF30G10BK1	18	30	10	$\emptyset$	SI/YES				
FC20WF30G10BK1	20	30	10	$\emptyset$	SI/YES				

## ELECTROPLATED DIAMOND TOOLS




FRESE CILINDRICHE GAMBO  $\phi$ 10 TESTA TONDA  
FINGER BITS SHANK  $\phi$ 10 BALL HEAD

STANDARD LINE

RPM 9000-10000

D711 25/30  D426 40/45

COD	$\phi$	H	G	R	<input type="checkbox"/>			
FC5X20RG10P3	5	20	10	2,5	-	NO		
FC5X30RG10P3	5	30	10	2,5	-	NO		
FC6X20RG10P3	6	20	10	3	-	NO		
FC6W20RG10P3	6	20	10	3	$\phi$	NO		
FC6X30RG10P3	6	30	10	3	-	NO		
FC6W30RG10P3	6	30	10	3	$\phi$	NO		
FC8F20RG10P1	8	20	10	4	-	SI/YES		
FC8WF20RG10P1	8	20	10	4	$\phi$	SI/YES		
FC8F30RG10P1	8	30	10	4	-	SI/YES		
FC8WF30RG10P1	8	30	10	4	$\phi$	SI/YES		
FC8F40RG10P1	8	40	10	4	-	SI/YES		
FC8WF40RG10P1	8	40	10	4	$\phi$	SI/YES		
FC10F10RG10P1	10	10	10	5	-	SI/YES		
FC10WF10RG10P1	10	10	10	5	$\phi$	SI/YES		
FC10F15RG10P1	10	15	10	5	-	SI/YES		
FC10WF15RG10P1	10	15	10	5	$\phi$	SI/YES		
FC10F30RG10P1	10	30	10	5	-	SI/YES		
FC10WF30RG10P1	10	30	10	5	$\phi$	SI/YES		
FC10F40RG10P1	10	40	10	5	-	SI/YES		
FC10WF40RG10P1	10	40	10	5	$\phi$	SI/YES		
FC10F60RG10P1	10	60	10	5	-	SI/YES		
FC10WF60RG10P1	10	60	10	5	$\phi$	SI/YES		
FC12F30RG10P1	12	30	10	6	-	SI/YES		
FC12WF30RG10P1	12	30	10	6	$\phi$	SI/YES		
FC12F40RG10P1	12	40	10	6	-	SI/YES		
FC12WF40RG10P1	12	40	10	6	$\phi$	SI/YES		
FC14F30RG10P1	14	30	10	7	-	SI/YES		
FC14WF30RG10P1	14	30	10	7	$\phi$	SI/YES		
FC14F40RG10P1	14	40	10	7	-	SI/YES		
FC14WF40RG10P1	14	40	10	7	$\phi$	SI/YES		
FC16WF30RG10P1	16	30	10	8	$\phi$	SI/YES		
FC18WF30RG10P1	18	30	10	9	$\phi$	SI/YES		
FC20WF30RG10P1	20	30	10	10	$\phi$	SI/YES		

## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE GAMBO  $\phi$ 10 TESTA TONDA  
FINGER BITS SHANK  $\phi$ 10 BALL HEAD

BLACK LINE

RPM 9000-10000

D711 25/30 D426 40/45

COD	$\phi$	H	G	R				
FC5X20RG10BK3	5	20	10	2,5	-	NO		
FC5X30RG10BK3	5	30	10	2,5	-	NO		
FC6X20RG10BK3	6	20	10	3	-	NO		
FC6W20RG10BK3	6	20	10	3	$\phi$	NO		
FC6X30RG10BK3	6	30	10	3	-	NO		
FC6W30RG10BK3	6	30	10	3	$\phi$	NO		
FC8F20RG10BK1	8	20	10	4	-	SI/YES		
FC8WF20RG10BK1	8	20	10	4	$\phi$	SI/YES		
FC8F30RG10BK1	8	30	10	4	-	SI/YES		
FC8WF30RG10BK1	8	30	10	4	$\phi$	SI/YES		
FC8F40RG10BK1	8	40	10	4	-	SI/YES		
FC8WF40RG10BK1	8	40	10	4	$\phi$	SI/YES		
FC10F10RG10BK1	10	10	10	5	-	SI/YES		
FC10WF10RG10BK1	10	10	10	5	$\phi$	SI/YES		
FC10F15RG10BK1	10	15	10	5	-	SI/YES		
FC10WF15RG10BK1	10	15	10	5	$\phi$	SI/YES		
FC10F30RG10BK1	10	30	10	5	-	SI/YES		
FC10WF30RG10BK1	10	30	10	5	$\phi$	SI/YES		
FC10F40RG10BK1	10	40	10	5	-	SI/YES		
FC10WF40RG10BK1	10	40	10	5	$\phi$	SI/YES		
FC10F60RG10BK1	10	60	10	5	-	SI/YES		
FC10WF60RG10BK1	10	60	10	5	$\phi$	SI/YES		
FC12F30RG10BK1	12	30	10	6	-	SI/YES		
FC12WF30RG10BK1	12	30	10	6	$\phi$	SI/YES		
FC12F40RG10BK1	12	40	10	6	-	SI/YES		
FC12WF40RG10BK1	12	40	10	6	$\phi$	SI/YES		
FC14F30RG10BK1	14	30	10	7	-	SI/YES		
FC14WF30RG10BK1	14	30	10	7	$\phi$	SI/YES		
FC14F40RG10BK1	14	40	10	7	-	SI/YES		
FC14WF40RG10BK1	14	40	10	7	$\phi$	SI/YES		
FC16WF30RG10BK1	16	30	10	8	$\phi$	SI/YES		
FC18WF30RG10BK1	18	30	10	9	$\phi$	SI/YES		
FC20WF30RG10BK1	20	30	10	10	$\phi$	SI/YES		

## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE GAMBO  $\phi 10$  E  $\phi 8$  H130-150  
 FINGER BITS SHANK  $\phi 10$  E  $\phi 8$  H130-150

STANDARD LINE

RPM 7000-8000

COD	$\emptyset$	H	G	HT	R	<input type="checkbox"/>	
FC6X30G10X120P3	6	30	10	150	-	-	NO
FC10WF30G10X120P1	10	30	10	150	-		SI/YES
FC12WF30G10X120P1	12	30	10	150	-		SI/YES
FC13WF15G10X115P1	13	15	10	130	-		SI/YES
FC8F30G8X120P1	8	30	8	150	-		SI/YES
FC10WF40RG10X110P1	10	30	10	150	5		SI/YES



FRESE CILINDRICHE GAMBO  $\phi 10$  E  $\phi 8$  H130-150  
 FINGER BITS SHANK  $\phi 10$  E  $\phi 8$  H130-150

BLACK LINE

RPM 7000-8000


COD	$\emptyset$	H	G	HT	R	<input type="checkbox"/>	
FC6X30G10X120BK3	6	30	10	150	-	-	NO
FC10WF30G10X120BK3	10	30	10	150	-		SI/YES
FC12WF30G10X120BK3	12	30	10	150	-		SI/YES
FC13WF15G10X115BK3	13	15	10	130	-		SI/YES
FC8F30G8X120BK3	8	30	8	150	-		SI/YES
FC10WF40RG10X110BK3	10	30	10	150	5		SI/YES


## ELECTROPLATED DIAMOND TOOLS











FRESE CILINDRICHE GAMBO  $\phi$ 10  
 FINGER BITS SHANK  $\phi$ 10

 PINK LINE

 RPM 9000-10000

 D426 40/45

COD	$\emptyset$	H	G			
FC6W20G10PK3D	6	20	10		NO	
FC7WF20G10PK3D	7	20	10		SI/YES	
FC9WF30G10PK3D	9	30	10		SI/YES	
FC10WF30G10PK3D	10	30	10		SI/YES	
FC11WF15G10PK3D	11	15	10		SI/YES	
FC14WF20G10PK3D	14	20	10		SI/YES	

## ELECTROPLATED DIAMOND TOOLS



FRESE CILINDRICHE GAMBO  $\varnothing$ 20  
FINGER BITS SHANK  $\varnothing$ 20

STANDARD LINE

RPM 5500-6500

D711 25/30

COD	$\varnothing$	H	G		
FC16WF30G20P1	16	30	20		SI/YES
FC16WF40G20P1	16	40	20		SI/YES
FC16WF50G20P1	16	50	20		SI/YES
FC16WF60G20P1	16	60	20		SI/YES
FC16WF70G20P1	16	70	20		SI/YES
FC16WF80G20P1	16	80	20		SI/YES
FC16WF100G20P1	16	100	20		SI/YES
FC18WF60G20P1	18	60	20		SI/YES
FC20WF30G20P1	20	30	20		SI/YES
FC20WF40G20P1	20	40	20		SI/YES
FC20WF50G20P1	20	50	20		SI/YES
FC20WF60G20P1	20	60	20		SI/YES
FC20WF70G20P1	20	70	20		SI/YES
FC20WF80G20P1	20	80	20		SI/YES
FC20WF90G20P1	20	90	20		SI/YES
FC20WF100G20P1	20	100	20		SI/YES
FC20WF110G20P1	20	110	20		SI/YES
FC20WF120G20P1	20	120	20		SI/YES
FC25WF50G20P1	25	50	20		SI/YES
FC25WF60G20P1	25	60	20		SI/YES
FC25WF70G20P1	25	70	20		SI/YES
FC25WF80G20P1	25	80	20		SI/YES
FC25WF90G20P1	25	90	20		SI/YES
FC25WF100G20P1	25	100	20		SI/YES



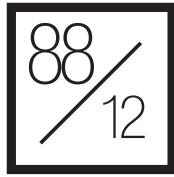
FRESE CILINDRICHE GAMBO  $\varnothing$ 20 TESTA TONDA  
FINGER BITS SHANK  $\varnothing$ 20 BALL HEAD

STANDARD LINE

RPM 5500-6500

D711 25/30

COD	$\varnothing$	H	R	G		
FC16WF30RG20P1	16	30	8	20		SI/YES
FC16WF40RG20P1	16	40	8	20		SI/YES
FC16WF50RG20P1	16	50	8	20		SI/YES
FC16WF60RG20P1	16	60	8	20		SI/YES
FC16WF70RG20P1	16	70	8	20		SI/YES
FC16WF80RG20P1	16	80	8	20		SI/YES
FC16WF100RG20P1	16	100	8	20		SI/YES
FC18WF60RG20P1	18	60	9	20		SI/YES
FC20WF30RG20P1	20	30	10	20		SI/YES
FC20WF40RG20P1	20	40	10	20		SI/YES
FC20WF50RG20P1	20	50	10	20		SI/YES
FC20WF60RG20P1	20	60	10	20		SI/YES
FC20WF70RG20P1	20	70	10	20		SI/YES
FC20WF80RG20P1	20	80	10	20		SI/YES
FC20WF90RG20P1	20	90	10	20		SI/YES
FC20WF100RG20P1	20	100	10	20		SI/YES
FC20WF110RG20P1	20	110	10	20		SI/YES
FC20WF120RG20P1	20	120	10	20		SI/YES
FC25WF50RG20P1	25	50	12.5	20		SI/YES
FC25WF60RG20P1	25	60	12.5	20		SI/YES
FC25WF70RG20P1	25	70	12.5	20		SI/YES
FC25WF80RG20P1	25	80	12.5	20		SI/YES
FC25WF90RG20P1	25	90	12.5	20		SI/YES
FC25WF100RG20P1	25	100	12.5	20		SI/YES

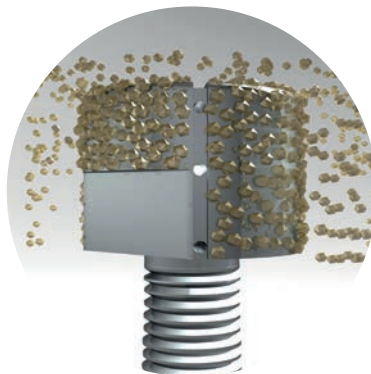
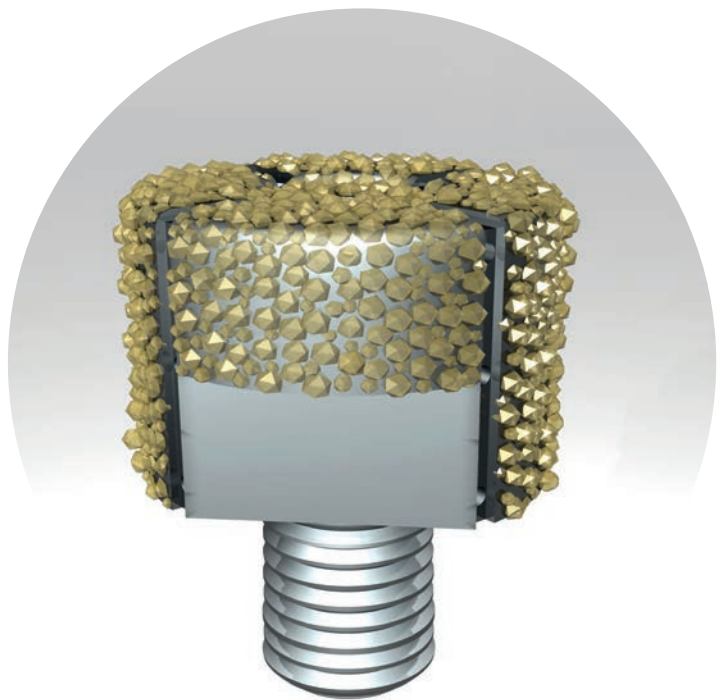
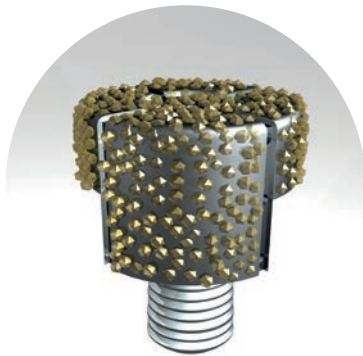
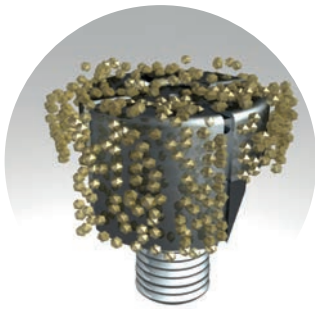


88\12 e' un metodo nato da una esigenza, quella di aumentare la concentrazione di diamante a parita' di superficie per prolungare la durata dell'utensile, soprattutto nell'utilizzo su marmi duri e abrasivi, graniti, gres e materiali ceramici. La sigla 88\12 prende spunto dal bronzo, i nostri antenati capirono che aggiungendo al rame il 12% di stagno si otteneva una lega fantastica piu' dura e piu' resistente alla corrosione, il bronzo.

*Senza inventare nulla, copiando un antico metodo, abbiamo dunque aggiunto il 12% in piu' di diamante di grana piu' fine in mezzo ai grani di diamante piu' grossi gia esistenti, aumentando la concentrazione e quindi la durata dell'utensile.*

88\12 is a method born from the need to increase the concentration of diamond particles per load in order to extend the life of the tool, especially when used on both hard and abrasive marble, stoneware and ceramic materials. The 88\12 numerical sign was inspired by bronze. Our ancestors understood that by adding 12% tin to copper, a fantastic alloy could be obtained that was harder and more resistant to corrosion bronze.

*There was no need to invent anything, just simply copy an ancient method, so we added 12% more fine-grained diamond particles among the larger diamond beads on the tool, thereby increasing concentration and as a result diamond wire life.*















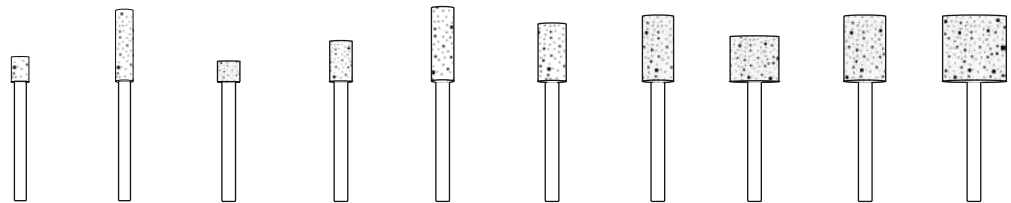
## ELECTROPLATED DIAMOND TOOLS

FRESE GAMBO  $\varnothing 6$  mm  
BITS SHANK  $\varnothing 6$  mm













BLACK LINE

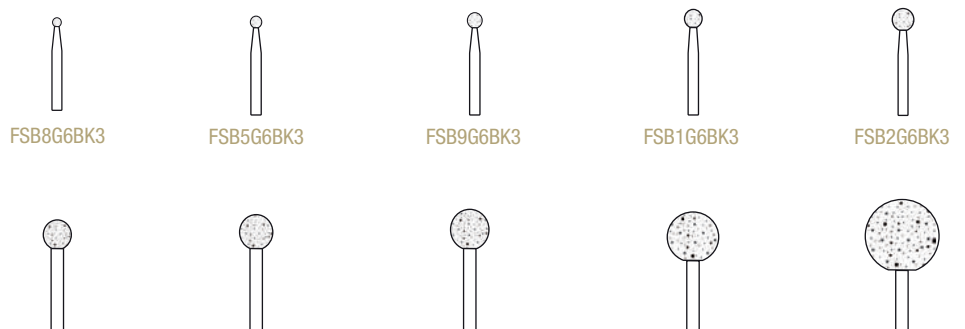
 RPM 8000-10000

COD	$\varnothing$	H	G		 D426- 40/45
FSA7G6BK3	8	12	6		
FSA6G6BK3	8	30	6		
FSA1G6BK3	10	10	6		
FSA2G6BK3	10	18	6		
FSA3G6BK3	10	32	6		
FSA9G6BK3	16	25	6		
FSA8G6BK3	18	30	6		
FSA4G6BK3	20	20	6		
FSA5G6BK3	20	30	6		
FSA10G6BK3	30	30	6		



FSA7G6BK3 FSA6G6BK3 FSA1G6BK3 FSA2G6BK3 FSA3G6BK3 FSA9G6BK3 FSA8G6BK3 FSA4G6BK3 FSA5G6BK3 FSA10G6BK3

COD	$\varnothing$	R	G		 D426- 40/45
FSB8G6BK3	4	2	6		
FSB5G6BK3	5	2,5	6		
FSB9G6BK3	6	3	6		
FSB1G6BK3	8	4	6		
FSB2G6BK3	10	5	6		
FSB3G6BK3	16	8	6		
FSB4G6BK3	20	10	6		
FSB10G6BK3	25	12,5	6		
FSB6G6BK3	30	15	6		
FSB7G6BK3	40	20	6		



FSB8G6BK3

FSB5G6BK3

FSB9G6BK3

FSB1G6BK3

FSB2G6BK3

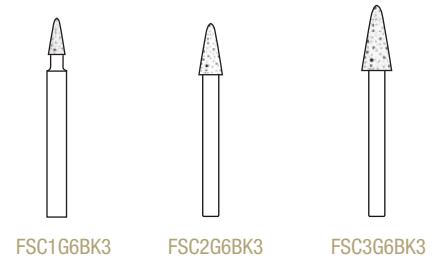
## ELECTROPLATED DIAMOND TOOLS

FRESE GAMBO  $\varnothing 6$  mm  
BITS SHANK  $\varnothing 6$  mm

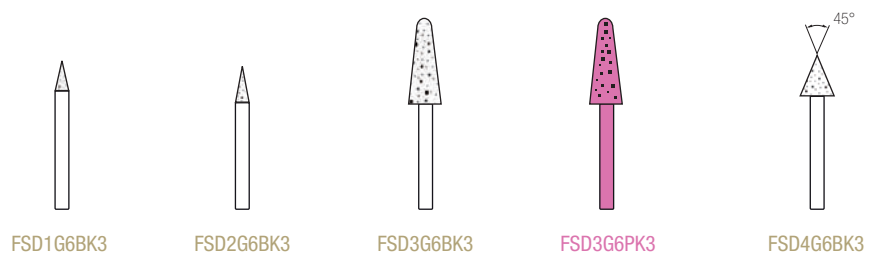
BLACK LINE

RPM 8000-10000

COD	$\varnothing$	H	G		D426- 40/45
FSC1G6BK3	6	10	6		
FSC2G6BK3	8	16	6		
FSC3G6BK3	10	20	6		



COD	$\varnothing$	H	G		D426- 40/45
FSD1G6BK3	6	12	6		
FSD2G6BK3	6	15	6		
FSD3G6BK3	10	38	6		
FSD3G6PK3	10	38	6		
FSD4G6BK3	15	18	6		



COD	$\varnothing$	H	G		D426- 40/45
FSH1G6BK3	6	10	6		
FSH2G6BK3	8	16	6		
FSH3G6BK3	10	25	6		














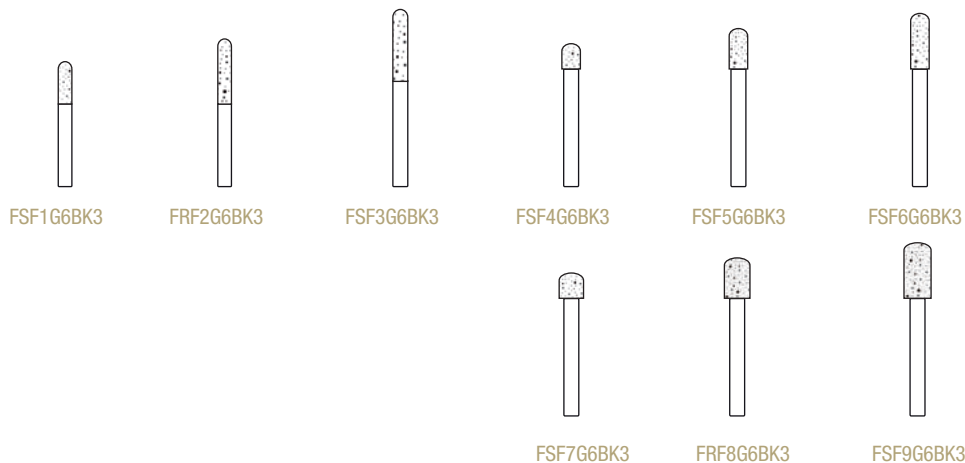
## ELECTROPLATED DIAMOND TOOLS










FRESE GAMBO  $\varnothing 6$  mm  
BITS SHANK  $\varnothing 6$  mm

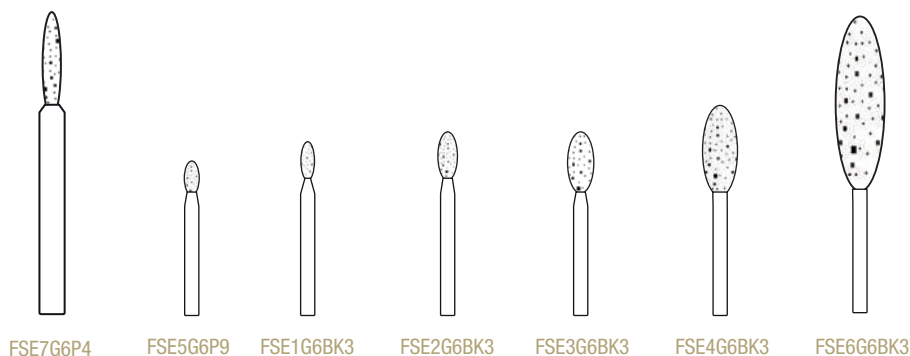
BLACK LINE

 RPM 8000-10000

COD	$\varnothing$	H	R	G		 D426- 40/45
FSF1G6BK3	6	15	3	6		
FSF2G6BK3	6	25	3	6		
FSF3G6BK3	6	32	3	6		
FSF4G6BK3	8	10	4	6		
FSF5G6BK3	8	20	4	6		
FSF6G6BK3	8	30	4	6		
FSF7G6BK3	10	10	5	6		
FSF8G6BK3	10	20	5	6		
FSF9G6BK3	10	30	5	6		



COD	$\varnothing$	H	G		 D426- 40/45
FSE7G6P4	3,8	22	6		
FSE5G6BK3	4	9	6		
FSE1G6BK3	6	13	6		
FSE2G6BK3	9	18	6		
FSE3G6BK3	12	25	6		
FSE4G6BK3	15	32	6		
FSE6G6BK3	12	43	6		










## ELECTROPLATED DIAMOND TOOLS

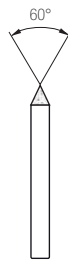
FRESE GAMBO  $\varnothing 6$  mm  
BITS SHANK  $\varnothing 6$  mm

BLACK LINE

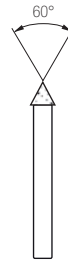
 RPM 8000-10000

 10pcs

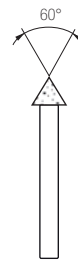
COD	$\varnothing$	H	G		
FSL1G6BK3	6	5,2	6		<input type="checkbox"/>
FSL2G6BK3	8	7	6		<input type="checkbox"/>
FSL3G6BK3	10	8,5	6		<input type="checkbox"/>
FSL4G6BK3	12	10,5	6		<input type="checkbox"/>
FSL5G6BK3	16	14	6		<input type="checkbox"/>



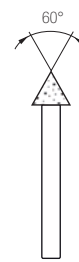
FSL1G6BK3



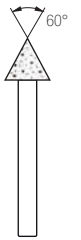
FSL2G6BK3










FSL3G6BK3



FSL4G6BK3



FSL5G6BK3

COD	$\varnothing$	H	G		
FSG1G6BK3	10	5	6		<input type="checkbox"/>
FSG2G6BK3	16	8	6		<input type="checkbox"/>
FSG3G6BK3	20	10	6		<input type="checkbox"/>
FSG4G6BK3	25	12,5	6		<input type="checkbox"/>
FSG5G6BK3	30	15	6		<input type="checkbox"/>



FSG1G6BK3



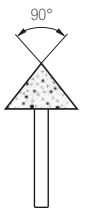
FSG2G6BK3



FSG3G6BK3



FSG4G6BK3



FSG5G6BK3

## ELECTROPLATED DIAMOND TOOLS

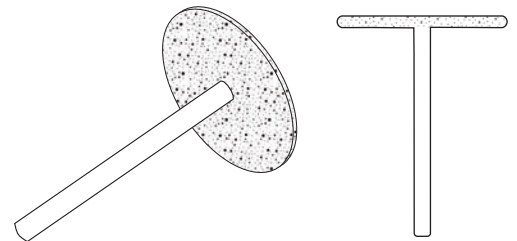
DISCHI GAMBO  $\varnothing$ 6 mm  
DISCS SHANK  $\varnothing$ 6 mm

STANDARD LINE

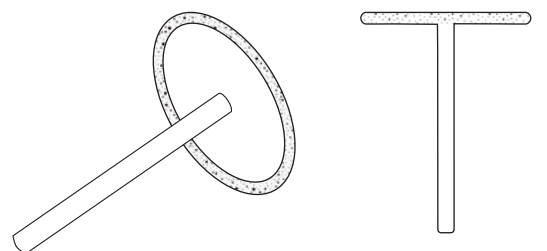
RPM 8000-10000

5pcs

COD	$\varnothing$	H	G		D426- 40/45
DS12G6TP3	12	2,2	6		
DS15G6TP3	15	2,2	6		
DS20G6TP3	20	2,2	6		
DS25G6TP3	25	2,2	6		
DS30G6TP3	30	2,2	6		
DS35G6TP3	35	2,2	6		
DS40G6TP3	40	2,2	6		
DS45G6TP3	45	2,5	6		
DS50G6TP3	50	2,5	6		
DS60G6TP3	60	2,5	6		
DS70G6TP3	70	2,5	6		



COD	$\varnothing$	H	G		D426- 40/45
DS30G6LP3	30	2,2	6		<input type="checkbox"/>
DS35G6LP3	35	2,2	6		
DS40G6LP3	40	2,2	6		<input type="checkbox"/>
DS45G6LP3	45	2,5	6		
DS50G6LP3	50	2,5	6		<input type="checkbox"/>
DS60G6LP3	60	2,5	6		
DS70G6LP3	70	2,5	6		<input type="checkbox"/>






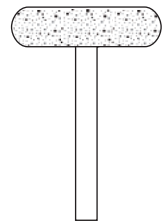
## ELECTROPLATED DIAMOND TOOLS

DISCHI GAMBO  $\varnothing$ 6 mm  
DISCS SHANK  $\varnothing$ 6 mm

STANDARD LINE

 RPM 8000-10000

COD	$\varnothing$	H	R	G		 D426- 40/45
DS30X10R5TG6P3	30	10	5	6		











FRESE GAMBO  $\varnothing$ 3 mm  
BITS SHANK  $\varnothing$ 3 mm

STANDARD LINE

 RPM 15000-20000

 20pcs

COD	$\varnothing$	R	G		 D251- 60/70	 D301- 50/60
FSB5G3P5	2,3	1.1	3		★ 20,00	
FSB1G3P4	3	1.5	3			
FSB2G3P4	4	2	3			
FSB3G3P4	5	2.5	3			
FSB4G3P4	6	3	3			



FSB5G3P5



FSB1G3P4












FSB2G3P4



FSB3G3P4



FSB4G3P4

COD	$\varnothing$	H	G		 D301- 50/60
FSA1G3P4	2	10	3		
FSA2G3P4	3	10	3		
FSA7G3P4	3	20	3		
FSA3G3P4	4	10	3		
FSA4G3P4	5	10	3		
FSA5G3P4	6	10	3		
FSA6G3P4	10	10	3		



FSA1G3P4



FSA7G3P4



FSA2G3P4



FSA3G3P4



FSA4G3P4



FSA5G3P4



FSA6G3P4











## ELECTROPLATED DIAMOND TOOLS

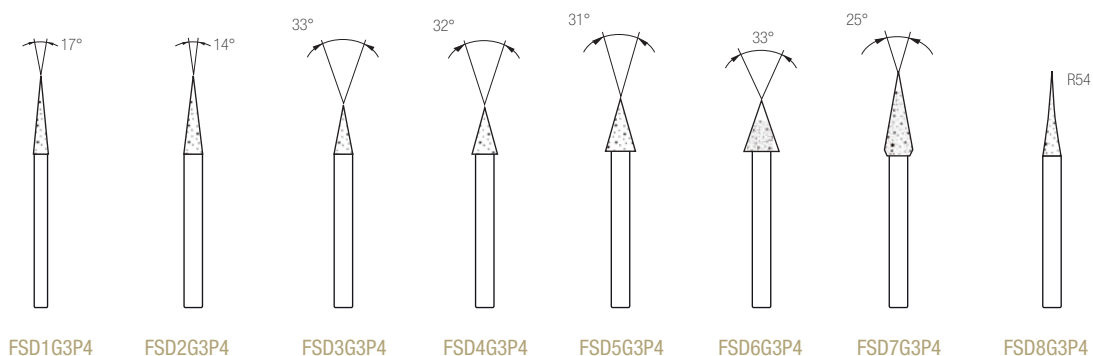
FRESE GAMBO  $\varnothing$ 3 mm  
BITS SHANK  $\varnothing$ 3 mm







STANDARD LINE

 RPM 15000-20000

 20pcs

COD	$\varnothing$	H	G		 D301- 50/60
FSD1G3P4	3	10	3		
FSD2G3P4	3	12	3		
FSD3G3P4	3	5	3		
FSD4G3P4	4	7	3		
FSD5G3P4	5	9	3		
FSD6G3P4	6	10	3		
FSD7G3P4	4,5	12	3		
FSD8G3P4	3	12	3		



COD	$\varnothing$	H	G		 D301- 50/60
FSE1G3P4	3	5.5	3		
FSE2G3P4	4	8.5	3		
FSE3G3P4	5	11.5	3		
FSE4G3P4	6	14	3		








## ELECTROPLATED DIAMOND TOOLS

FRESE GAMBO  $\varnothing$ 3 mm  
BITS SHANK  $\varnothing$ 3 mm








STANDARD LINE

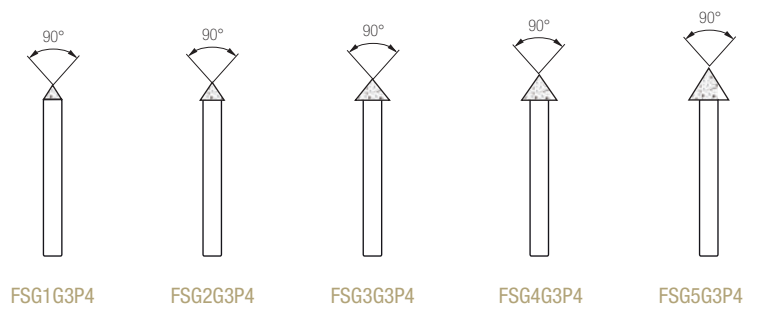
 RPM 15000-20000




 20pcs

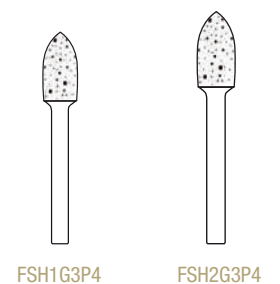
COD	$\varnothing$	H	G		 D301- 50/60
FSF1G3P4	2	10	3		
FSF2G3P4	3	10	3		
FSF3G3P4	4	10	3		



COD	$\varnothing$	H	G		 D301- 50/60
FSG1G3P4	3	2	3		
FSG2G3P4	4	3	3		
FSG3G3P4	5	4	3		
FSG4G3P4	6	5	3		
FSG5G3P4	8	4	3		



COD	$\varnothing$	H	G		 D301- 50/60
FSH1G3P4	6	14	3		
FSH2G3P4	9	17	3		










## ELECTROPLATED DIAMOND TOOLS

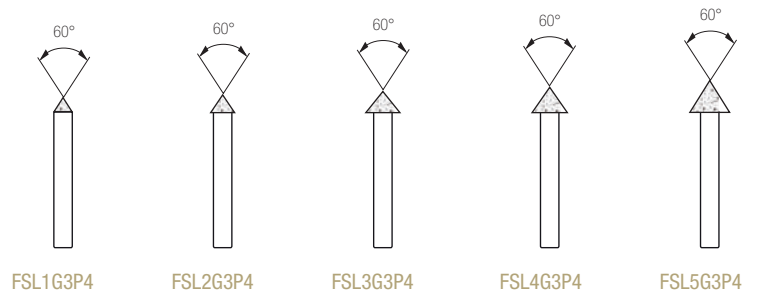
FRESE GAMBO  $\varnothing$ 3 mm  
BITS SHANK  $\varnothing$ 3 mm





STANDARD LINE

 RPM 15000-20000

 20pcs

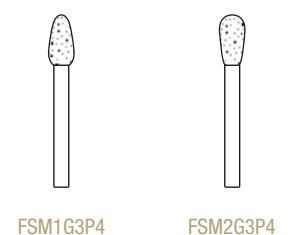
COD	$\varnothing$	H	G		 D301- 50/60
FSL1G3P4	3	2	3		
FSL2G3P4	4	3	3		
FSL3G3P4	5	4	3		
FSL4G3P4	6	5	3		
FSL5G3P4	8	6.5	3		



COD	$\varnothing$	H	G		 D301- 50/60
DS16G3TP4	16	2	3		
DS20G3TP4	20	2	3		



COD	$\varnothing$	H	G		 D301- 50/60
FSM1G3P4	8	11	3		
FSM2G3P4	8	11	3		







## ELECTROPLATED DIAMOND TOOLS

FRESE GAMBO  $\varnothing$ 3 mm  
BITS SHANK  $\varnothing$ 3 mm

STANDARD LINE

 RPM 15000-20000

 20pcs







COD	$\varnothing$	H	G		 D301- 50/60
FSN1G3P4	3	1.5	3		
FSN2G3P4	5	2.5	3		



FSN1G3P4



FSN2G3P4

COD	$\varnothing$	H	G		 D301- 50/60
FSC1G3P4	4,5	7	3		
FSC2G3P4	5	8.5	3		
FSC3G3P4	6	10.5	3		
FSC4G3P4	3	14	3		



FSC1G3P4



FSC2G3P4



FSC3G3P4










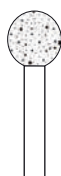
FSC4G3P4

FRESE GAMBO  $\varnothing$  10mm  
BITS SHANK  $\varnothing$  10 mm

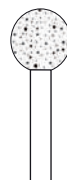
 RPM 8000-10000

 3pcs

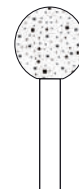
COD	$\varnothing$	R	G		 D601- 30/35
FSB25G10P2	25	12,5	10		
FSB30G10P2	30	15	10		
FSB35G10P2	35	17,5	10		
FSB40G10P2	40	20	10		
FSB50G10P2	50	25	10		



FSB25G10P2



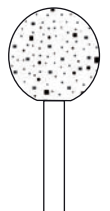
FSB30G10P2



FSB35G10P2



FSB40G10P2



FSB50G10P2

## ELECTROPLATED DIAMOND TOOLS

PORTA FRESE ½ GAS ER16 ER20 ER25 ER32  
BRING CUTTERS ½ GAS ER16 ER20 ER25 ER32



CHIAVE - KEY

COD	ER
CH16	16
CH20	20
CH25	25
CH32	32






















GHIERA - FERRULE

COD	ER	Ø
GH16	16	32
GH20	20	35
GH25	25	42
GH32	32	50









PINZA - TONG

COD	ER	G	Ø	
PZ16-3	16	3	16	
PZ16-6	16	6	16	
PZ16-8	16	8	16	
PZ16-10	16	10	16	
PZ20-3	20	3	21	
PZ20-6	20	6	21	
PZ20-8	20	8	21	
PZ20-10	20	10	21	
PZ20-12	20	12	21	
PZ25-3	25	3	26	
PZ25-6	25	6	26	
PZ25-8	25	8	26	
PZ25-10	25	10	26	
PZ32-3	32	3	33	
PZ32-6	32	6	33	
PZ32-8	32	8	33	
PZ32-10	32	10	33	
PZ32-20	32	20	33	



1/2 GAS

COD	ER	Ø	HU	
PP16	16	22	45	
PP16X100	16	22	100	
PP20	20	25	45	
PP25	25	32	50	
PP32	32	40	50	

## ELECTROPLATED DIAMOND TOOLS

PORTA FRESE 1/2 GAS ER20 SINISTRA  
 LEFT THREAD BRING CUTTERS 1/2 GAS ER20

**SINISTRE - LEFT**



CHIAVE - KEY

COD	ER
CH20	20



GHIERA - FERRULE

COD	ER	Ø
GH20S	20	35



PINZA - TONG

COD	ER	G	Ø	
PZ20-3	20	3	21	
PZ20-6	20	6	21	
PZ20-8	20	8	21	
PZ20-10	20	10	21	

**SINISTRE - LEFT**



1/2 GAS

COD	ER	Ø	HU	
PP20S	20	25	45	

## ELECTROPLATED DIAMOND TOOLS

PORTA FRESE ½ GAS ER16 MINI  
 BRING CUTTERS ½ GAS ER16 MINI



CHIAVE - KEY






COD	ER
CH16MINI	16

COD	ER	Ø
GH16MINI	16	22

GHIERA - FERRULE  
 GHIERA





PINZA - TONG

COD	ER	G	Ø	
PZ16-3MINI	16	3	16	
PZ16-6MINI	16	6	16	
PZ16-8MINI	16	8	16	
PZ16-10MINI	16	10	16	



1/2 GAS

COD	ER	Ø	HU	
PP16MINI	16	19	65	

## ELECTROPLATED DIAMOND TOOLS

















MOLE DA SBANCO GR.20/25 D851  
STUBBING WHEELS GR.20/25 D851

STANDARD LINE

 RPM 6000-7000

 5pcs

COD	Ø	H														
MS50X20H102P0	50	20	Ø10	2+2	Ø25	Ø										
MS50X20H103P0	50	20	Ø10	3+3	Ø25	Ø										
MS50X20H142P0	50	20	Ø14	2+2	Ø25	Ø										
MS50X20H143P0	50	20	Ø14	3+3	Ø25	Ø										
MS50X20H202P0	50	20	Ø20	2+2	Ø32	Ø										
MS50X20H203P0	50	20	Ø20	3+3	Ø32	Ø										
MS50X30H102P0	50	30	Ø10	2+2	Ø25	Ø										
MS50X30H103P0	50	30	Ø10	3+3	Ø25	Ø										
MS50X30H142P0	50	30	Ø14	2+2	Ø25	Ø										
MS50X30H143P0	50	30	Ø14	3+3	Ø25	Ø										
MS50X40H102P0	50	40	Ø10	2+2	Ø25	Ø										
MS50X40H103P0	50	40	Ø10	3+3	Ø25	Ø										
MS50X40H142P0	50	40	Ø14	2+2	Ø25	Ø										
MS50X40H143P0	50	40	Ø14	3+3	Ø25	Ø										
MS60X20H103P0	60	20	Ø10	3+3	Ø25	Ø										
MS70X20H103P0	70	20	Ø10	3+3	Ø25	Ø										
MS85X20H504P0	85	20	Ø50	4+4	Ø63	Ø										
MS85X20H503P0	85	20	Ø50	3+3	Ø63	Ø										
MS87X20H503P0	87	20	Ø50	3+3	Ø63	Ø										
MS85X30H503P0	85	30	Ø50	3+3	Ø63	Ø										
MS100X20H503P0	100	20	Ø50	3+3	Ø63	Ø										
MS120X20H503P0	120	20	Ø50	3+3	Ø63	Ø										
MS150X20H503P0	150	20	Ø50	3+3	Ø63	Ø										
MS150X30H503P0	150	30	Ø50	3+3	Ø63	Ø										



MOLA DA SBANCO 100X30 R6 GR.20/25 D851  
STUBBING WHEELS 100X30 R6 GR.20/25 D851

STANDARD LINE

 RPM 6000-7000

COD														
MS100X30R6H503P0	Ø50	3+3	Ø63	Ø										



## ELECTROPLATED DIAMOND TOOLS









MOLE DA SBANCO GR.16/18 D1181  
STUBBING WHEELS GR.16/18 D1181

STANDARD LINE

 2pcs



 RPM 6000-7000

COD	Ø	H					
MS50X20H102P00	50	20	Ø10	2+2	Ø25	∅	 D1181 16/18
MS50X20H103P00	50	20	Ø10	3+3	Ø25	∅	
MS50X20H142P00	50	20	Ø14	2+2	Ø25	∅	
MS50X20H143P00	50	20	Ø14	3+3	Ø25	∅	
MS50X20H202P00	50	20	Ø20	2+2	Ø32	∅	
MS50X20H203P00	50	20	Ø20	3+3	Ø32	∅	
MS50X30H102P00	50	30	Ø10	2+2	Ø25	∅	
MS50X30H103P00	50	30	Ø10	3+3	Ø25	∅	
MS50X30H142P00	50	30	Ø14	2+2	Ø25	∅	
MS50X30H143P00	50	30	Ø14	3+3	Ø25	∅	
MS50X40H102P00	50	40	Ø10	2+2	Ø25	∅	
MS50X40H103P00	50	40	Ø10	3+3	Ø25	∅	
MS50X40H142P00	50	40	Ø14	2+2	Ø25	∅	
MS50X40H143P00	50	40	Ø14	3+3	Ø25	∅	
MS85X20H504P00	85	20	Ø50	4+4	Ø63	∅	
MS85X20H503P00	85	20	Ø50	3+3	Ø63	∅	
MS85X30H503P00	85	30	Ø50	3+3	Ø63	∅	
MS90X20H503P00	90	20	Ø50	3+3	Ø63	∅	
MS100X20H503P00	100	20	Ø50	3+3	Ø63	∅	
MS120X20H503P00	120	20	Ø50	3+3	Ø63	∅	
MS150X20H503P00	150	20	Ø50	3+3	Ø63	∅	
MS150X30H503P00	150	30	Ø50	3+3	Ø63	∅	

## ELECTROPLATED DIAMOND TOOLS



MOLE DA SBANCO GR.25/30 D711  
STUBBING WHEELS GR.25/30 D711

STANDARD LINE

RPM 5500-6500

3 pcs

COD	Ø	H						<input type="checkbox"/>	
MS50X20H102P1	50	20	Ø10	2+2	Ø25	Ø			
MS50X20H103P1	50	20	Ø10	3+3	Ø25	Ø			
MS50X20H142P1	50	20	Ø14	2+2	Ø25	Ø			
MS50X20H143P1	50	20	Ø14	3+3	Ø25	Ø			
MS50X20H202P1	50	20	Ø20	2+2	Ø32	Ø			
MS50X20H203P1	50	20	Ø20	3+3	Ø32	Ø			
MS50X30H102P1	50	30	Ø10	2+2	Ø25	Ø			
MS50X30H102P1	50	30	Ø10	3+3	Ø25	Ø			
MS50X30H142P1	50	30	Ø14	2+2	Ø25	Ø			
MS50X30H143P1	50	30	Ø14	3+3	Ø25	Ø			
MS50X40H102P1	50	40	Ø10	2+2	Ø25	Ø			
MS50X40H103P1	50	40	Ø10	3+3	Ø25	Ø			
MS50X40H142P1	50	40	Ø14	2+2	Ø25	Ø			
MS50X40H143P1	50	40	Ø14	3+3	Ø25	Ø			
MS60X20H103P1	60	20	Ø10	3+3	Ø25	Ø			
MS85X20H504P1	85	20	Ø50	4+4	Ø63	Ø			
MS85X20H503P1	85	20	Ø50	3+3	Ø63	Ø			
MS87X20H503P1	87	20	Ø50	3+3	Ø63	Ø			
MS85X30H503P1	85	30	Ø50	3+3	Ø63	Ø			
MS100X20H503P1	100	20	Ø50	3+3	Ø63	Ø			
MS150X20H503P1	150	20	Ø50	3+3	Ø63	Ø			
MS150X30H503P1	150	30	Ø50	3+3	Ø63	Ø			



TESTA PER MOLA DA SBANCO Ø85  
END CUP FOR STUBBING WHEELS Ø85

STANDARD LINE

RPM 5500-6500

COD		<input type="checkbox"/>	
TM85WF20H503P1	SI/YES	Ø	

## ELECTROPLATED DIAMOND TOOLS



MOLE DA SBANCO GR.25/30 D711  
STUBBING WHEELS GR.25/30 D711

BLACK LINE

3pcs

RPM 5500/6500

COD	Ø	H																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
-----	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

## ELECTROPLATED DIAMOND TOOLS













MOLA TOROIDALE  $\phi$ 50X20  
STUBBING WHEEL CONCAVE  $\phi$ 50X20











STANDARD LINE

 RPM 6000-7000

 3pcs

COD	$\phi$	H	   				 D851 20/25	 D1181 16/18
			$\phi$	3	$\phi$	$\phi$		
M050T20H102P00	50	23	$\phi$ 10	2	$\phi$ 25			
M050T20H103P00	50	23	$\phi$ 10	3	$\phi$ 25			
M050T20H142P00	50	23	$\phi$ 14	2	$\phi$ 25			
M050T20H143P00	50	23	$\phi$ 14	3	$\phi$ 25			

COD	$\phi$	H	   				 D851 20/25	 D1181 16/18
			$\phi$	3	$\phi$	$\phi$		
M050T20H102P0	50	23	$\phi$ 10	2	$\phi$ 25			
M050T20H103P0	50	23	$\phi$ 10	3	$\phi$ 25			
M050T20H142P0	50	23	$\phi$ 14	2	$\phi$ 25			
M050T20H143P0	50	23	$\phi$ 14	3	$\phi$ 25			



MOLA TOROIDALE  $\phi$ 85X20 GR.20/25 D851  
STUBBING WHEEL CONCAVE  $\phi$ 85X20 GR.20/25 D851

 RPM 6000-7000






COD	   			
	$\phi$	3	$\phi$	$\phi$
M085T20H503P0	$\phi$ 50	3	$\phi$ 63	



MOLA ONESIDE  $\phi$ 85X22 GR.16/18 D1181  
ONESIDE STUBBING WHEEL  $\phi$ 85X22 GR.16/18 D1181

STANDARD LINE

 RPM 6000-7000

COD	   			
	$\phi$	3	$\phi$	$\phi$
MZ85X22H503P00	$\phi$ 50	3	$\phi$ 63	








MOLA ONESIDE  $\phi$ 100X22 GR.20/25 D851  
ONESIDE STUBBING WHEEL  $\phi$ 100X22 GR.20/25 D851

STANDARD LINE

 RPM 6000-7000

 2pcs

COD	   			
	$\phi$	3	$\phi$	$\phi$
MZV100X22H503P0	$\phi$ 50	3	$\phi$ 63	

## ELECTROPLATED DIAMOND TOOLS



MOLA DA SBANCO  $\varnothing 91 \times 30$  FORO 50 3+3 PER GRANITO  
STUBBING WHEEL  $\varnothing 91 \times 30$  BORE 50 3+3 FOR GRANITE

 RPM 4500

COD



MS91G30H503G60



MOLA DA SBANCO  $\varnothing 54 \times 25$  FORO 10 2+2 PER GRANITO  
STUBBING WHEEL  $\varnothing 54 \times 25$  BORE 10 2+2 FOR GRANITE

 RPM 5000

COD



MS54G25H102G60



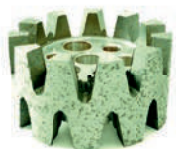
MOLA DA SBANCO  $\varnothing 91 \times 30$  FORO 50 3+3 PER MARMO  
STUBBING WHEEL  $\varnothing 91 \times 30$  BORE 50 3+3 FOR MARBLE

 RPM 4500

COD



MS91G30H503M4



MOLA DA SBANCO  $\varnothing 54 \times 25$  FORO 10 2+2 PER MARMO  
STUBBING WHEEL  $\varnothing 54 \times 25$  BORE 10 2+2 FOR MARBLE

 RPM 5000

COD



MS54G25H102M4



MOLA DA SBANCO  $\varnothing 92 \times 24$  PIETRA SERENA  
STUBBING WHEEL FOR ABRASIVE STONE  $\varnothing 92 \times 24$

 RPM 4500

COD



MS92X24H503T11



MOLA DA SBANCO  $\varnothing 53 \times 24$  PIETRA SERENA  
STUBBING WHEEL FOR ABRASIVE STONE  $\varnothing 53 \times 24$

 RPM 5000

COD



MS53X24H103T11



## ELECTROPLATED DIAMOND TOOLS



MANDRINO FLANGIA DIAMANTATO PER MOLE  $\phi$ 50 ONESIDE  
DIAMOND FLANGE EXTENSION FOR STUBBING WHEELS ONESIDE  $\phi$ 50

STANDARD LINE



MANDRINO  $\phi$ 50 H200 GR.25/30 D711  
EXTENSION  $\phi$ 50 H200 GR.25/30 D711



GM50WE200C106FL6P1



MANDRINO  $\phi$ 50 H250 GR.25/30 D711  
EXTENSION  $\phi$ 50 H250 GR.25/30 D711



GM50WE250C106FL6P1



MANDRINO  $\phi$ 50 H300 GR.25/30 D711  
EXTENSION  $\phi$ 50 H300 GR.25/30 D711



GM50WE300C106FL6P1



MANDRINO  $\phi$ 50 H400 GR.25/30 D711  
EXTENSION  $\phi$ 50 H400 GR.25/30 D711



GM50WE400C106FL6P1



TESTA ONESIDE PER MANDRINO  $\phi$ 50 DIAMANTATO GR.16/18 D1181  
HEAD ONESIDE FOR DIAMOND EXTENSION  $\phi$ 50 GR.16/18 D1181

 RPM 5000-6000



MZ50X15H106P00



## ELECTROPLATED DIAMOND TOOLS



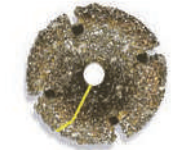
TESTE SVASATE TIPO "V" Ø30X30 R5 M14  
INTERCHANGEABLE HEADS TYPE "V" Ø30X30 R5 M14

STANDARD LINE

RPM 6500-7500

5pcs

COD	Ø	H	M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TS30WA30M14P0	30	30	M14	<input type="checkbox"/>	SI/YES	D851 20/25
TS30WA30M14P1	30	30	M14	<input type="checkbox"/>	SI/YES	D711 25/30



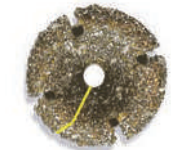
TESTE SVASATE TIPO "V" Ø30X30 R5 M14  
INTERCHANGEABLE HEADS TYPE "V" Ø30X30 R5 M14

BLACK LINE

RPM 6500-7500

5pcs

COD	Ø	H	M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TS30WA30M14BK1	30	30	M14	<input type="checkbox"/>	SI/YES	D711 25/30



TESTE TOROIDALI Ø32X30 M14  
INTERCHANGEABLE HEADS CONCAVE Ø32X30 M14

STANDARD LINE

RPM 6500-7500

5pcs

COD	Ø	H	M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TS32WT30M14P1	32	30	M14	<input type="checkbox"/>	SI/YES	D711 25/30
TS32WT30M14P0	32	30	M14	<input type="checkbox"/>	SI/YES	D851 20/25
TS32WT30M14P00	32	30	M14	<input type="checkbox"/>	SI/YES	D1181 16/18



TESTE TOROIDALI Ø32X30 M14  
INTERCHANGEABLE HEADS CONCAVE Ø32X30 M14

BLACK LINE

RPM 6500-7500

COD	Ø	H	M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TS32WT30M14BK1	30	30	M14	<input type="checkbox"/>	SI/YES	D711 25/30




## ELECTROPLATED DIAMOND TOOLS



FRESA TOROIDALE  $\varnothing 32 \times 30 \frac{1}{2}$  GAS PIATTO GR.16/18 D1181  
FINGER BIT CONCAVE  $\varnothing 32 \times 30 \frac{1}{2}$  GAS FLAT GR.16/18 D1181

STANDARD LINE

 RPM 6500-7500  
COD



MO32WT30GLP00




SI/YES



FRESA TOROIDALE  $\varnothing 32 \times 30 \frac{1}{2}$  GAS PIATTO GR.20/25 D851  
FINGER BIT CONCAVE  $\varnothing 32 \times 30 \frac{1}{2}$  GAS FLAT GR.20/25 D851

STANDARD LINE

 RPM 6500-7500  
COD



MO32WT30GLP0



SI/YES



FRESA TOROIDALE  $\varnothing 40 \times 30 \frac{1}{2}$  GAS PIATTO GR.16/18 D1181  
FINGER BIT CONCAVE  $\varnothing 40 \times 30 \frac{1}{2}$  GAS FLAT GR.16/18 D1181

STANDARD LINE

 RPM 6500-7500  
COD



MO40WT30GLP00




SI/YES



FRESA TOROIDALE  $\varnothing 40 \times 30 \frac{1}{2}$  GAS PIATTO GR.20/25 D851  
FINGER BIT CONCAVE  $\varnothing 40 \times 30 \frac{1}{2}$  GAS FLAT GR.20/25 D851

STANDARD LINE

 RPM 6500-7500  
COD



MO40WT30GLP0




SI/YES

## ELECTROPLATED DIAMOND TOOLS



FRESA TOROIDALE  $\phi 50 \times 30 \frac{1}{2}$  GAS PIATTO GR.20/25 D851  
FINGER BIT CONCAVE  $\phi 50 \times 30 \frac{1}{2}$  GAS FLAT GR.20/25 D851

STANDARD LINE

 RPM 5500-6500

COD



M050WT30GLP0



SI/YES



FRESA TOROIDALE  $\phi 50 \times 30 \frac{1}{2}$  GAS PIATTO GR.16/18 D1181  
FINGER BIT CONCAVE  $\phi 50 \times 30 \frac{1}{2}$  GAS FLAT GR.16/18 D1181

STANDARD LINE

 RPM 5500-6500

COD



M050WT30GLP00



SI/YES



TESTA  $\phi 32 \times 30$  PER GRANITO  $\frac{1}{2}$  GAS PIATTO  
HEAD  $\phi 32 \times 30$  FOR GRANITE  $\frac{1}{2}$  GAS FLAT

 RPM 4500

COD



M032WS30GLG16



SI/YES

## ELECTROPLATED DIAMOND TOOLS



PROLUNGA 1/2 GAS - 1/2 GAS PIATTO H50  
EXTENSION 1/2 GAS - 1/2 GAS PIATTO H50

COD

PR50GLFGINX



PROLUNGA 1/2 GAS - 1/2 GAS PIATTO H70  
EXTENSION 1/2 GAS - 1/2 GAS PIATTO H70

COD

PR70GLFGINX



PROLUNGA 1/2 GAS - 1/2 GAS PIATTO H120  
EXTENSION 1/2 GAS - 1/2 GAS PIATTO H120

COD

PR120GLFGINX



PROLUNGA 1/2 GAS - 1/2 GAS PIATTO H150  
EXTENSION 1/2 GAS - 1/2 GAS PIATTO H150

COD

PR150GLFGINX



PROLUNGA 1/2 GAS - 1/2 GAS PIATTO H180  
EXTENSION 1/2 GAS - 1/2 GAS PIATTO H180

COD

PR180GLFGINX



PROLUNGA 1/2 GAS - 1/2 GAS PIATTO H220  
EXTENSION 1/2 GAS - 1/2 GAS PIATTO H220

COD

PR220GLFGINX

## ELECTROPLATED DIAMOND TOOLS



TESTA A TORRE  $\varnothing$ 40X15+5+5 M14 GR.20/25 D851  
TOWER HEAD  $\varnothing$ 40X15+5+5 M14 GR.20/25 D851

STANDARD LINE

RPM 5500-6500

COD



TT40WW15X5X5M14P1



SI/YES

TT40WW15X5X5M14P0



SI/YES



FRESA A TORRE  $\varnothing$ 40X15+5+5 1/2 GAS GR.20/25 D851  
TOWER FINGER BIT  $\varnothing$ 40X15+5+5 1/2 GAS GR.20/25 D851

STANDARD LINE

RPM 5500-6500

COD



FT40WW15X5HU80GP1



SI/YES

FT40WW15X5HU80GP0




SI/YES

## ELECTROPLATED DIAMOND TOOLS



FRESA TOROIDALE  $\phi 32 \times 30 \frac{1}{2}$  GAS GR.20/25 D851  
FINGER BIT CONCAVE  $\phi 32 \times 30 \frac{1}{2}$  GAS GR.20/25 D851

STANDARD LINE

 RPM 6500-7500  
COD



MO32WT30GP0




SI/YES



FRESA TOROIDALE  $\phi 32 \times 30 \frac{1}{2}$  GAS GR.16/18 D1181  
FINGER BIT CONCAVE  $\phi 32 \times 30 \frac{1}{2}$  GAS GR.16/18 D1181

STANDARD LINE

 RPM 6500-7500  
COD



MO32WT30GP00




SI/YES



FRESA TOROIDALE  $\phi 40 \times 30 \frac{1}{2}$  GAS GR.20/25 D851  
FINGER BIT CONCAVE  $\phi 40 \times 30 \frac{1}{2}$  GAS GR.20/25 D851

STANDARD LINE

 RPM 6500-7500  
COD



MO40WT30GP0



SI/YES



FRESA TOROIDALE  $\phi 40 \times 30 \frac{1}{2}$  GAS GR.16/18 D1181  
FINGER BIT CONCAVE  $\phi 40 \times 30 \frac{1}{2}$  GAS GR.16/18 D1181

STANDARD LINE

 RPM 6500-7500  
COD



MO40WT30GP00



SI/YES

## ELECTROPLATED DIAMOND TOOLS



FRESA TOROIDALE  $\varnothing 32 \times 30$  M14 GR.20/25 D851  
FINGER BIT CONCAVE  $\varnothing 32 \times 30$  M14 GR.20/25 D851

STANDARD LINE

RPM 6000-7000

COD



MO32WS30M14P0



SI/YES



FRESA TOROIDALE RIBASSATA  $\varnothing 32 \times 30$  1/2 GAS GR.20/25 D851  
FINGER BIT  $\varnothing 32 \times 30$  1/2 GAS GR.20/25 D851

STANDARD LINE

RPM 6000-7000

COD



MO32WS30GPO



SI/YES



FRESA TOROIDALE RIBASSATA  $\varnothing 40 \times 30$  1/2 GAS GR.20/25 D851  
FINGER BIT  $\varnothing 40 \times 30$  1/2 GAS GR.20/25 D851

STANDARD LINE

RPM 6000-7000

COD



MO40WS30GPO



SI/YES



FRESA TRONCOCONICA  $\varnothing 20/32$  H40 1/2 GAS PIATTO GR.25/30 D711  
CONIC FINGER BIT  $\varnothing 20/32$  H40 1/2 GAS FLAT GR.25/30 D711

BLACK LINE

RPM 6000-7000

COD



MO2032WF40GLBK1







SI/YES

## ELECTROPLATED DIAMOND TOOLS






PROLUNGA ½ GAS PER MOLE DA SBANCO ø50  
EXTENSION ½ GAS FOR STUBBING WHEELS ø50

COD	HU					
PS40C106GINX	40	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS40C146GINX	40	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS40C206GINX	40	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS50C106GINX	50	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS50C146GINX	50	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS50C206GINX	50	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS60C106GINX	60	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS60C146GINX	60	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS60C206GINX	60	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS80C106GINX	80	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS80C146GINX	80	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS80C206GINX	80	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS90C106GINX	90	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS90C146GINX	90	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS90C206GINX	90	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS100C106GINX	100	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS100C146GINX	100	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS100C206GINX	100	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS120C106GINX	120	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS120C146GINX	120	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS120C206GINX	120	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS130C106GINX	130	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS130C146GINX	130	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS130C206GINX	130	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS150C106GINX	150	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS150C146GINX	150	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS150C206GINX	150	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS170C106GINX	170	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS170C146GINX	170	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS170C206GINX	170	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS200C106GINX	200	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS200C146GINX	200	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS200C206GINX	200	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS240C106GINX	240	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX

**SINISTRE - LEFT**



PROLUNGA ½ GAS SINISTRA PER MOLE DA SBANCO ø50  
LEFT THREAD EXTENSION ½ GAS FOR STUBBING WHEELS ø50

COD	HU					
PS60C106GSINX	60	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS60C146GSINX	60	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS60C206GSINX	60	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS100C106GSINX	100	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS100C146GSINX	100	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS100C206GSINX	100	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX
PS150C106GSINX	150	Ø10	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS150C146GSINX	150	Ø14	UNIVERSAL 2+2 3+3	Ø25	☹	INOX
PS150C206GSINX	150	Ø20	UNIVERSAL 2+2 3+3	Ø32	☹	INOX

## ELECTROPLATED DIAMOND TOOLS



PROLUNGA ½ GAS - ½ GAS ø30 H30  
EXTENSION ½ GAS - ½ GAS ø30 H30

COD

PR30GFGINX



PROLUNGA ½ GAS - ½ GAS ø30 H40  
EXTENSION ½ GAS - ½ GAS ø30 H40

COD

PR40GFGINX



PROLUNGA ½ GAS - ½ GAS ø30 H50  
EXTENSION ½ GAS - ½ GAS ø30 H50

COD

PR50GFGINX



PROLUNGA ½ GAS - ½ GAS ø30 H70  
EXTENSION ½ GAS - ½ GAS ø30 H70

COD

PR70GFGINX



PROLUNGA ½ GAS - ½ GAS ø30 H100  
EXTENSION ½ GAS - ½ GAS ø30 H100

COD

PR100GFGINX



PROLUNGA ½ GAS - ½ GAS ø30 H150  
EXTENSION ½ GAS - ½ GAS ø30 H150

COD

PR150GFGINX

## ELECTROPLATED DIAMOND TOOLS



PROLUNGA ½ GAS - ½ GAS ø30 H200  
EXTENSION ½ GAS - ½ GAS ø30 H200

COD

PR200GFGINX



PROLUNGA ½ GAS - ½ GAS ø30 H300  
EXTENSION ½ GAS - ½ GAS ø30 H300

COD

PR300GFGINX



PROLUNGA ½ GAS - ½ GAS ø40 H400  
EXTENSION ½ GAS - ½ GAS ø40 H400

COD

PR400GFGINX



PROLUNGA ½ GAS - ½ GAS ø40 H450  
EXTENSION ½ GAS - ½ GAS ø40 H450

COD

PR450GFGINX



PROLUNGA ½ GAS - ½ GAS ø40 H500  
EXTENSION ½ GAS - ½ GAS ø40 H500

COD

PR500GFGINX



PROLUNGA ½ GAS - ½ GAS ø40 H700  
EXTENSION ½ GAS - ½ GAS ø40 H700

COD

PR700GFGINX

## ELECTROPLATED DIAMOND TOOLS

SINISTRE - LEFT



PROLUNGA 1/2 GAS SINISTRA - 1/2 GAS SINISTRA H50  
LEFT THREAD EXTENSION 1/2 GAS - LEFT THREAD 1/2 GAS H50

COD

PR50GFGSINX

SINISTRE - LEFT



PROLUNGA 1/2 GAS SINISTRA - 1/2 GAS SINISTRA H100  
LEFT THREAD EXTENSION 1/2 GAS - LEFT THREAD 1/2 GAS H100

COD

PR100GFGSINX

SINISTRE - LEFT



PROLUNGA 1/2 GAS SINISTRA - 1/2 GAS SINISTRA H150  
LEFT THREAD EXTENSION 1/2 GAS - LEFT THREAD 1/2 GAS H150

COD

PR150GFGSINX



PROLUNGA 1/2 GAS - FORO ø10 H60 BRUGOLE  
EXTENSION 1/2 GAS - BORE ø10 H60 HEX KEYS

COD

ASG10FGINX



PROLUNGA 1/2 GAS - M14  
EXTENSION 1/2 GAS - M14

COD

PFM14GINX



PROLUNGA 1/2 GAS - TRAPANO H80  
1/2 GAS EXTENSION - DRILL H80

COD

AS80GFTINX

## ELECTROPLATED DIAMOND TOOLS

MANDRINO FLANGIA PER MOLA DA SBANCO ø50 FORO 10  
FLANGE EXTENSION FOR STUBBING WHEELS ø50 HOLE 10



MANDRINO ø38 H100  
EXTENSION ø38 H100

COD	☐
PS100C106FL6C45	◊
PS100C106FL6INX	◊



MANDRINO ø38 H150  
EXTENSION ø38 H150

COD	☐
PS150C106FL6C45	◊
PS150C106FL6INX	◊



MANDRINO ø38 H200  
EXTENSION ø38 H200

COD	☐
PS200C106FL6C45	◊
PS200C106FL6INX	◊



MANDRINO ø38 H250  
EXTENSION ø38 H250

COD	☐
PS250C106FL6C45	◊
PS250C106FL6INX	◊



MANDRINO ø38 H300  
EXTENSION ø38 H300

COD	☐
PS300C106FL6C45	◊
PS300C106FL6INX	◊

## ELECTROPLATED DIAMOND TOOLS

MANDRINO FLANGIA PER MOLA DA SBANCO ø50 FORO 10  
FLANGE EXTENSION FOR STUBBING WHEELS ø50 HOLE 10



MANDRINO ø38 H400  
EXTENSION ø38 H400

COD	
PS400C106FL6C45	☐
PS400C106FL6INX	☐



MANDRINO ø38 H450  
EXTENSION ø38 H450

COD	
PS450C106FL6C45	☐
PS450C106FL6INX	☐



MANDRINO ø38 H500  
EXTENSION ø38 H500

COD	
PS500C106FL6C45	☐
PS500C106FL6INX	☐



MANDRINO ø38 H550  
EXTENSION ø38 H550

COD	
PS550C106FL6C45	☐
PS550C106FL6INX	☐



MANDRINO ø38 H600  
EXTENSION ø38 H600

COD	
PS600C106FL6C45	☐
PS600C106FL6INX	☐

## ELECTROPLATED DIAMOND TOOLS

MANDRINO FLANGIA PER MOLA DA SBANCO ø50 FORO 14  
FLANGE EXTENSION FOR STUBBING WHEELS ø50 HOLE 14



MANDRINO ø38 H100  
EXTENSION ø38 H100

COD

PS100C146FL6C45



PS100C146FL6INX



MANDRINO ø38 H150  
EXTENSION ø38 H150

COD

PS150C146FL6C45



PS150C146FL6INX



MANDRINO ø38 H200  
EXTENSION ø38 H200

COD

PS200C146FL6C45



PS200C146FL6INX



MANDRINO ø38 H250  
EXTENSION ø38 H250

COD

PS250C146FL6C45



PS250C146FL6INX



MANDRINO ø38 H300  
EXTENSION ø38 H300

COD

PS300C146FL6C45



PS300C146FL6INX



## ELECTROPLATED DIAMOND TOOLS

MANDRINO FLANGIA PER MOLA DA SBANCO ø50 FORO 14  
FLANGE EXTENSION FOR STUBBING WHEELS ø50 HOLE 14



MANDRINO ø38 H400  
EXTENSION ø38 H400

COD

PS400C146FL6C45



PS400C146FL6INX



MANDRINO ø38 H450  
EXTENSION ø38 H450

COD

PS450C146FL6C45



PS450C146FL6INX



MANDRINO ø38 H500  
EXTENSION ø38 H500

COD

PS500C146FL6C45



PS500C146FL6INX



MANDRINO ø38 H550  
EXTENSION ø38 H550

COD

PS550C146FL6C45



PS550C146FL6INX



MANDRINO ø38 H600  
EXTENSION ø38 H600

COD

PS600C146FL6C45



PS600C146FL6INX



## ELECTROPLATED DIAMOND TOOLS

MANDRINO FLANGIA PER MOLA DA SBANCO  $\phi$ 50 FORO 20  
FLANGE EXTENSION FOR STUBBING WHEELS  $\phi$ 50 HOLE 20



MANDRINO  $\phi$ 38 H100  
EXTENSION  $\phi$ 38 H100

COD ☐

PS100C206FL6C45 💧

PS100C206FL6INX 💧



MANDRINO  $\phi$ 38 H150  
EXTENSION  $\phi$ 38 H150

COD ☐

PS150C206FL6C45 💧

PS150C206FL6INX 💧



MANDRINO  $\phi$ 38 H200  
EXTENSION  $\phi$ 38 H200

COD ☐

PS200C206FL6C45 💧

PS200C206FL6INX 💧



MANDRINO  $\phi$ 38 H250  
EXTENSION  $\phi$ 38 H250

COD ☐

PS250C206FL6C45 💧

PS250C206FL6INX 💧



MANDRINO  $\phi$ 38 H300  
EXTENSION  $\phi$ 38 H300

COD ☐

PS300C206FL6C45 💧

PS300C206FL6INX 💧

## ELECTROPLATED DIAMOND TOOLS

MANDRINO FLANGIA PER MOLA DA SBANCO ø50 FORO 20  
FLANGE EXTENSION FOR STUBBING WHEELS ø50 HOLE 20



MANDRINO ø38 H400  
EXTENSION ø38 H400

COD

PS400C206FL6C45



PS400C206FL6INX



MANDRINO ø38 H450  
EXTENSION ø38 H450

COD

PS450C206FL6C45



PS450C206FL6INX



MANDRINO ø38 H500  
EXTENSION ø38 H500

COD

PS500C206FL6C45



PS500C206FL6INX



MANDRINO ø38 H550  
EXTENSION ø38 H550

COD

PS550C206FL6C45



PS550C206FL6INX



MANDRINO ø38 H600  
EXTENSION ø38 H600

COD

PS600C206FL6C45



PS600C206FL6INX



## ELECTROPLATED DIAMOND TOOLS



PROLUNGHE PER MOLE DA SBANCO ø85  
 EXTENSIONS FOR STUBBING WHEELS ø85



PROLUNGA ½ GAS - H60  
 EXTENSION ½ GAS - H60

COD

PS60C506GINX



PROLUNGA ½ GAS - H100  
 EXTENSION ½ GAS - H100

COD

PS100C506GINX

**SINISTRE - LEFT**



PROLUNGA ½ GAS SINISTRA - H60  
 LEFT THREAD EXTENSION ½ GAS - H60

COD

PS60C506GSINX

**SINISTRE - LEFT**



PROLUNGA ½ GAS SINISTRA - H100  
 LEFT THREAD EXTENSION ½ GAS - H100

COD

PS100C506GSINX

**SINISTRE - LEFT**



PROLUNGA ½ GAS SINISTRA - H150  
 LEFT THREAD EXTENSION ½ GAS - H150

COD

PS150C506GSINX

## ELECTROPLATED DIAMOND TOOLS

MANDRINO FLANGIA - FLANGIA PER MOLE DA SBANCO ø85  
FLANGE- FLANGE EXTENSION FOR STUBBING WHEELS ø85



MANDRINO ø45 H100  
EXTENSION ø45 H100

<b>COD</b>	<input type="checkbox"/>
PS100C506FL6C45	<input type="checkbox"/>
PS100C506FL6INX	<input type="checkbox"/>



MANDRINO ø45 H150  
EXTENSION ø45 H150

<b>COD</b>	<input type="checkbox"/>
PS150C506FL6C45	<input type="checkbox"/>
PS150C506FL6INX	<input type="checkbox"/>



MANDRINO ø45 H200  
EXTENSION ø45 H200

<b>COD</b>	<input type="checkbox"/>
PS200C506FL6C45	<input type="checkbox"/>
PS200C506FL6INX	<input type="checkbox"/>



MANDRINO ø45 H250  
EXTENSION ø45 H250

<b>COD</b>	<input type="checkbox"/>
PS250C506FL6C45	<input type="checkbox"/>
PS250C506FL6INX	<input type="checkbox"/>



MANDRINO ø45 H300  
EXTENSION ø45 H300

<b>COD</b>	<input type="checkbox"/>
PS300C506FL6C45	<input type="checkbox"/>
PS300C506FL6INX	<input type="checkbox"/>

## ELECTROPLATED DIAMOND TOOLS

MANDRINO FLANGIA - FLANGIA PER MOLE DA SBANCO ø85  
FLANGE- FLANGE EXTENSION FOR STUBBING WHEELS ø85



MANDRINO ø45 H350  
EXTENSION ø45 H350

COD	
PS350C506FL6C45	☹
PS350C506FL6INX	☹



MANDRINO ø45 H400  
EXTENSION ø45 H400

COD	
PS400C506FL6C45	☹
PS400C506FL6INX	☹



MANDRINO ø45 H500  
EXTENSION ø45 H500

COD	
PS500C506FL6C45	☹
PS500C506FL6INX	☹



MANDRINO ø45 H600  
EXTENSION ø45 H600

COD	
PS600C506FL6C45	☹
PS600C506FL6INX	☹



MANDRINO ø45 H750  
EXTENSION ø45 H750

COD	
PS750C506FL6C45	☹
PS750C506FL6INX	☹

## ELECTROPLATED DIAMOND TOOLS

CHIUSURA PER DISCHI ORIZZONTALI  
END CUP FOR ORIZONTAL DISCS

COD



ASTP77H506INX



## ELECTROPLATED DIAMOND TOOLS

PROLUNGHE FLANGIA - ½ GAS  
FLANGE EXTENSION - ½ GAS



MANDRINO ø40 H50  
EXTENSION ø40 H50

COD

PR50GFFL6C45

PR50GFFL6INX



MANDRINO ø40 H100  
EXTENSION ø40 H100

COD

PR100GFFL6C45

PR100GFFL6INX



MANDRINO ø40 H150  
EXTENSION ø40 H150

COD

PR150GFFL6C45

PR150GFFL6INX



MANDRINO ø40 H200  
EXTENSION ø40 H200

COD

PR200GFFL6C45

PR200GFFL6INX



MANDRINO ø45 H250  
EXTENSION ø45 H250

COD

PR250GFFL6C45

PR250GFFL6INX

## ELECTROPLATED DIAMOND TOOLS

PROLUNGHE FLANGIA - ½ GAS  
FLANGE EXTENSION - ½ GAS



MANDRINO ø45 H300  
EXTENSION ø45 H300

COD

PR300GFFL6C45



PR300GFFL6INX



MANDRINO ø45 H350  
EXTENSION ø45 H350

COD

PR350GFFL6C45



PR350GFFL6INX



MANDRINO ø45 H400  
EXTENSION ø45 H400

COD

PR400GFFL6C45



PR400GFFL6INX



MANDRINO ø45 H500  
EXTENSION ø45 H500

COD

PR500GFFL6C45



PR500GFFL6INX



MANDRINO ø45 H560  
EXTENSION ø45 H560

COD

PR560GFFL6C45



PR560GFFL6INX



## ELECTROPLATED DIAMOND TOOLS

PROLUNGHE FLANGIA - ½ GAS PIATTO  
FLANGE EXTENSION - ½ GAS FLAT



MANDRINO ø40 H50  
EXTENSION ø40 H50

COD

PR50GLFFL6C45

PR50GLFFL6INX



MANDRINO ø40 H100  
EXTENSION ø40 H100

COD

PR100GLFFL6C45

PR100GLFFL6INX



MANDRINO ø40 H150  
EXTENSION ø40 H150

COD

PR150GLFFL6C45

PR150GLFFL6INX



MANDRINO ø40 H200  
EXTENSION ø40 H200

COD

PR200GLFFL6C45

PR200GLFFL6INX



MANDRINO ø45 H250  
EXTENSION ø45 H250

COD

PR250GLFFL6C45

PR250GLFFL6INX

## ELECTROPLATED DIAMOND TOOLS

PROLUNGHE FLANGIA - ½ GAS PIATTO  
FLANGE EXTENSION - ½ GAS FLAT



MANDRINO ø45 H300  
EXTENSION ø45 H300

COD

PR300GLFFL6C45



PR300GLFFL6INX



MANDRINO ø45 H350  
EXTENSION ø45 H350

COD

PR350GLFFL6C45



PR350GLFFL6INX



MANDRINO ø45 H400  
EXTENSION ø45 H400

COD

PR400GLFFL6C45



PR400GLFFL6INX



MANDRINO ø45 H500  
EXTENSION ø45 H500

COD

PR500GLFFL6C45



PR500GLFFL6INX



MANDRINO ø45 H560  
EXTENSION ø45 H560

COD

PR560GLFFL6C45



PR560GLFFL6INX




## ELECTROPLATED DIAMOND TOOLS
































FORETTI ½ GAS H40  
CORE DRILLS ½ GAS H40

  
PINK LINE

 RPM 4500-6500

 5pcs

COD	Ø	H		 D426 40/45
FR20X40GPK3D	20	40		
FR25X40GPK3D	25	40		
FR30X40GPK3D	30	40		
FR35X40GPK3D	35	40		
FR40X40GPK3D	40	40		
FR45X40GPK3D	45	40		
FR50X40GPK3D	50	40		
FR55X40GPK3D	55	40		
FR60X40GPK3D	60	40		
FR65X40GPK3D	65	40		
FR70X40GPK3D	70	40		
FR75X40GPK3D	75	40		
FR80X40GPK3D	80	40		
FR85X40GPK3D	85	40		
FR90X40GPK3D	90	40		
FR95X40GPK3D	95	40		
FR100X40GPK3D	100	40		
FR105X40GPK3D	105	40		
FR110X40GPK3D	110	40		
FR115X40GPK3D	115	40		
FR120X40GPK3D	120	40		
FR125X40GPK3D	125	40		
FR130X40GPK3D	130	40		
FR135X40GPK3D	135	40		
FR140X40GPK3D	140	40		
FR145X40GPK3D	145	40		
FR150X40GPK3D	150	40		

## ELECTROPLATED DIAMOND TOOLS



FORETTI ½ GAS H100  
CORE DRILLS ½ GAS H100

STANDARD LINE

RPM 4500-6500


COD	Ø	H	<input type="checkbox"/>	<input type="checkbox"/> D711 25/30
FR20X100GP1	20	100	⊕	
FR25X100GP1	25	100	⊕	
FR30X100GP1	30	100	⊕	
FR35X100GP1	35	100	⊕	
FR40X100GP1	40	100	⊕	
FR45X100GP1	45	100	⊕	
FR50X100GP1	50	100	⊕	
FR55X100GP1	55	100	⊕	
FR60X100GP1	60	100	⊕	
FR65X100GP1	65	100	⊕	
FR70X100GP1	70	100	⊕	
FR75X100GP1	75	100	⊕	
FR80X100GP1	80	100	⊕	
FR85X100GP1	85	100	⊕	
FR90X100GP1	90	100	⊕	
FR95X100GP1	95	100	⊕	
FR100X100GP1	100	100	⊕	
FR105X100GP1	105	100	⊕	
FR110X100GP1	110	100	⊕	
FR115X100GP1	115	100	⊕	
FR120X100GP1	120	100	⊕	
FR125X100GP1	125	100	⊕	
FR130X100GP1	130	100	⊕	
FR135X100GP1	135	100	⊕	
FR140X100GP1	140	100	⊕	
FR145X100GP1	145	100	⊕	
FR150X100GP1	150	100	⊕	



## ELECTROPLATED DIAMOND TOOLS



FORETTI ½ GAS H150  
CORE DRILLS ½ GAS H150

STANDARD LINE

 RPM 4500-6500

COD	Ø	H		 D711 25/30
FR20X150GP1	20	150	⊖	
FR25X150GP1	25	150	⊖	
FR30X150GP1	30	150	⊖	
FR35X150GP1	35	150	⊖	
FR40X150GP1	40	150	⊖	
FR45X150GP1	45	150	⊖	
FR50X150GP1	50	150	⊖	
FR55X150GP1	55	150	⊖	
FR60X150GP1	60	150	⊖	
FR65X150GP1	65	150	⊖	
FR70X150GP1	70	150	⊖	
FR75X150GP1	75	150	⊖	
FR80X150GP1	80	150	⊖	
FR85X150GP1	85	150	⊖	
FR90X150GP1	90	150	⊖	
FR95X150GP1	95	150	⊖	
FR100X150GP1	100	150	⊖	
FR105X150GP1	105	150	⊖	
FR110X150GP1	110	150	⊖	
FR115X150GP1	115	150	⊖	
FR120X150GP1	120	150	⊖	
FR125X150GP1	125	150	⊖	
FR130X150GP1	130	150	⊖	
FR135X150GP1	135	150	⊖	
FR140X150GP1	140	150	⊖	
FR145X150GP1	145	150	⊖	
FR150X150GP1	150	150	⊖	






























## ELECTROPLATED DIAMOND TOOLS



FORETTI ½ GAS H200  
CORE DRILLS ½ GAS H200

STANDARD LINE

 RPM 4000-6000

COD	Ø	H		 D711 25/30
FR20X200GP1	20	200		
FR25X200GP1	25	200		
FR30X200GP1	30	200		
FR35X200GP1	35	200		
FR40X200GP1	40	200		
FR45X200GP1	45	200		
FR50X200GP1	50	200		
FR55X200GP1	55	200		
FR60X200GP1	60	200		
FR65X200GP1	65	200		
FR70X200GP1	70	200		
FR75X200GP1	75	200		
FR80X200GP1	80	200		
FR85X200GP1	85	200		
FR90X200GP1	90	200		
FR95X200GP1	95	200		
FR100X200GP1	100	200		
FR105X200GP1	105	200		
FR110X200GP1	110	200		
FR115X200GP1	115	200		
FR120X200GP1	120	200		
FR125X200GP1	125	200		
FR130X200GP1	130	200		
FR135X200GP1	135	200		
FR140X200GP1	140	200		
FR145X200GP1	145	200		
FR150X200GP1	150	200		






























## ELECTROPLATED DIAMOND TOOLS



FORETTI ½ GAS H300  
CORE DRILLS ½ GAS H300

STANDARD LINE

 RPM 4000-6000

COD	Ø	H		 D711 25/30
FR20X300GP1	20	300		
FR25X300GP1	25	300		
FR30X300GP1	30	300		
FR35X300GP1	35	300		
FR40X300GP1	40	300		
FR45X300GP1	45	300		
FR50X300GP1	50	300		
FR55X300GP1	55	300		
FR60X300GP1	60	300		
FR65X300GP1	65	300		
FR70X300GP1	70	300		
FR75X300GP1	75	300		
FR80X300GP1	80	300		
FR85X300GP1	85	300		
FR90X300GP1	90	300		
FR95X300GP1	95	300		
FR100X300GP1	100	300		
FR105X300GP1	105	300		
FR110X300GP1	110	300		
FR115X300GP1	115	300		
FR120X300GP1	120	300		
FR125X300GP1	125	300		
FR130X300GP1	130	300		
FR135X300GP1	135	300		
FR140X300GP1	140	300		
FR145X300GP1	145	300		
FR150X300GP1	150	300		






























## ELECTROPLATED DIAMOND TOOLS



FORETTI ATTACCO TRAPANO CON WIDIA  
CORE DRILLS WITH WIDIA

STANDARD LINE

 RPM 4000-6000

COD	Ø	H		 D711 25/30
FR20X60TP1	20	60		
FR25X60TP1	25	60		
FR30X60TP1	30	60		
FR35X60TP1	35	60		
FR40X60TP1	40	60		
FR45X60TP1	45	60		
FR50X60TP1	50	60		
FR55X60TP1	55	60		
FR60X60TP1	60	60		
FR65X60TP1	65	60		
FR70X60TP1	70	60		
FR75X60TP1	75	60		
FR80X60TP1	80	60		
FR85X60TP1	85	60		
FR90X60TP1	90	60		
FR95X60TP1	95	60		
FR100X60TP1	100	60		
FR105X60TP1	105	60		
FR110X60TP1	110	60		
FR115X60TP1	115	60		
FR120X60TP1	120	60		
FR125X60TP1	125	60		
FR130X60TP1	130	60		
FR135X60TP1	135	60		
FR140X60TP1	140	60		
FR145X60TP1	145	60		
FR150X60TP1	150	60		

## ELECTROPLATED DIAMOND TOOLS







































FORETTI ATTACCO M14 PER GRES  
M14 CORE DRILLS FOR GRES

 PINK LINE

 RPM 6000-8000

 3pcs

COD	Ø	H		 D301 50/60	 D426 40/45
FR8X30MPK4D	8	30			
FR10X30MPK4D	10	30			
FR12X30MPK4D	12	30			
FR14X60F2MPK3D	14	60			
FR15X60F2MPK3D	15	60			
FR18X60F2MPK3D	18	60			
FR20X60F2MPK3D	20	60			
FR25X60F2MPK3D	25	60			
FR30X60F2MPK3D	30	60			
FR35X60F2MPK3D	35	60			
FR40X60F2MPK3D	40	60			
FR45X60F2MPK3D	45	60			
FR50X60F2MPK3D	50	60			
FR55X60F2MPK3D	55	60			
FR60X60F2MPK3D	60	60			
FR65X60F2MPK3D	65	60			
FR70X60F2MPK3D	70	60			
FR75X60F2MPK3D	75	60			
FR80X60F2MPK3D	80	60			
FR85X60F2MPK3D	85	60			
FR90X60F2MPK3D	90	60			
FR95X60F2MPK3D	95	60			
FR100X60F2MPK3D	100	60			
FR105X60F2MPK3D	105	60			
FR110X60F2MPK3D	110	60			
FR115X60F2MPK3D	115	60			
FR120X60F2MPK3D	120	60			
FR125X60F2MPK3D	125	60			
FR130X60F2MPK3D	130	60			
FR135X60F2MPK3D	135	60			
FR140X60F2MPK3D	140	60			
FR145X60F2MPK3D	145	60			
FR150X60F2MPK3D	150	60			



PROLUNGA ½ GAS - M14  
EXTENSION ½ GAS - M14

COD	
PFM14GINX	


































## ELECTROPLATED DIAMOND TOOLS



FORETTI M14  
M14 CORE DRILLS

BLACK LINE

 RPM 8000-10000

COD	Ø	H		 D601 30/35	 D711 25/30
FR14X60F2MBK2	14	60			
FR15X60F2MBK2	15	60			
FR18X60F2MBK1	18	60			
FR20X60F2MBK1	20	60			
FR25X60F2MBK1	25	60			
FR30X60F2MBK1	30	60			
FR35X60F2MBK1	35	60			
FR40X60F2MBK1	40	60			
FR45X60F2MBK1	45	60			
FR50X60F2MBK1	50	60			
FR55X60F2MBK1	55	60			
FR60X60F2MBK1	60	60			
FR65X60F2MBK1	65	60			
FR70X60F2MBK1	70	60			
FR75X60F2MBK1	75	60			
FR80X60F2MBK1	80	60			
FR85X60F2MBK1	85	60			
FR90X60F2MBK1	90	60			
FR95X60F2MBK1	95	60			
FR100X60F2MBK1	100	60			
FR105X60F2MBK1	105	60			
FR110X60F2MBK1	110	60			
FR115X60F2MBK1	115	60			
FR120X60F2MBK1	120	60			
FR125X60F2MBK1	125	60			
FR130X60F2MBK1	130	60			
FR135X60F2MBK1	135	60			
FR140X60F2MBK1	140	60			
FR145X60F2MBK1	145	60			
FR150X60F2MBK1	150	60			



ATTACCO TRAPANO - M14 + PUNTA WIDIA  
DRILL EXTENSION - M14 + WIDIA BIT

COD	
ASFRM14TINX	









## ELECTROPLATED DIAMOND TOOLS



FORETTO CON DIAMANTE LATERALE M14  
CORE DRILL WITH LATERAL DIAMOND M14

STANDARD LINE







 RPM 8000-10000

COD	Ø	H		 D601 30/30
FR20D60MP2	20	60		
FR25D60MP2	25	60		
FR30D60MP2	30	60		
FR35D60MP2	35	60		
FR40D60MP2	40	60		
FR50D60MP2	50	60		



MOLE A TAMBURO M14  
INTERNAL GRINDING WHEELS M14

 RPM 6000-8000

COD	Ø	H			 D711 25/30
MU30F35MP1	30	35	SI/YES		
MU50F35MP1	50	35	SI/YES		
MU70F35MP1	70	35	SI/YES		

SFERA ø40 M14  
SPHERE ø40 M14

 RPM 6000-8000

COD	Ø			 D601 30/35
FSB40WFM14FP2	40	SI/YES		



SFERA ø60 M14  
SPHERE ø60 M14

 RPM 6000-8000

COD	Ø			 D601 30/35
FSB60WFM14FP2	60	SI/YES		

## ELECTROPLATED DIAMOND TOOLS



RULLI PER SABBIAURA  
BUSH HAMMERS

STANDARD LINE

5pcs

COD	Ø	H		D301 50/60	D711 25/30
MB45X20F3P4	45	20			
MB45X20F3P1	45	20			
MB50X30F3P4	50	30			
MB50X30F3P1	50	30			
MB50X50F32P4	50	50			
MB50X50F32P1	50	50			




## ELECTROPLATED DIAMOND TOOLS



FRESE PER ANCORAGGI T31  
ANCHOR BITS T31

BLACK LINE

 RPM 9000-10000



COD	Ø	H	G		
FA7X22G10BK3	7	22	10		



FRESE PER ANCORAGGI T31  
ANCHOR BITS T31

BLACK LINE

 RPM 9000-10000

COD	Ø	H	G		
FA15J5X25G10BK2	15,5	25	10		



FRESE PER ANCORAGGI T31  
ANCHOR BITS T31

BLACK LINE

 RPM 9000-10000



COD	Ø	H	G		
FAN10X20G6BK3	10	20	6		



FRESE PER ANCORAGGI T31  
ANCHOR BITS T31


BLACK LINE




 RPM 9000-10000

COD	Ø	H	G			
FA14J5WF6U30M14FBK2	14,5	5	M14		SI/YES	



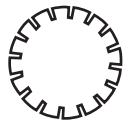
FRESE PER ANCORAGGI T31 SINTERIZZATA  
ANCHOR BITS T31 SINTERED

 RPM 6000/8000

COD	Ø	H	G			
FA14J5WF6U30M14FG19	14,5	5	M14		SI/YES	



**ELECTROPLATED  
DIAMOND TOOLS**



## ELECTROPLATED DIAMOND TOOLS


















DISCHI STANDARD  
STANDARD DISCS

STANDARD LINE

 RPM 6000-12000


 2pcs





COD	Ø	SP	G		 D426 40/45
DS115FP3	115	2,5	22,2		
DS115MP3	115	2,5	M14		
DS125FP3	125	2,5	22,2		
DS125MP3	125	2,2	M14		
DSF125FP3	125	1,8	22,2		
DS150FP3	150	2,5	22,2		
DS150MP3	150	2,5	M14		
DS180FP3	180	2,5	22,2		
DS180MP3	180	2,5	M14		
DS230FP3	230	2,5	22,2		
DS230MP3	230	2,5	M14		
DS230FLP3	230	2,5	FLANGE 22,2		
DS300Z322J8FLP3	300	2,8	FLANGE 22,2		



DISCHI *LASER* PER TRANI, APRICENA E SIMILI  
*LASER* DISCS FOR CRYSTALLIZED MARBLES

STANDARD LINE

 RPM 8000-12000

COD	Ø	SP	G		 D301 50/60
DS125X2MP4LSR	125	2	M14		
DS230FLP4LSR	230	2,3	FLANGE 22,2		



DISCO PER GHISA  
CAST IRON DISC

STANDARD LINE

 RPM 6000

COD	Ø	SP	G		 D711 25/30
DS230FLPRL1	230	3,5	FLANGE 22,2		

## ELECTROPLATED DIAMOND TOOLS



DISCHI 50%  
50% DISCS

STANDARD LINE

RPM 6000-12000

2pcs

1 LATO DIAMANTATO – 1 DIAMOND SIDE

COD	Ø	SP	G		
DS115ML1P3	115	2,5	M14	Ø	
DS125ML1P3	125	2,5	M14	Ø	
DS150ML1P3	150	2,5	M14	Ø	
DS230ML1P3	230	2,5	M14	Ø	
DS230FLL1P3	230	2,5	FLANGE 22.2	Ø	

2 LATI DIAMANTATI – 2 DIAMOND SIDES

COD	Ø	SP	G		
DS115ML2P3	115	2,5	M14	Ø	
DS125ML2P3	125	2,5	M14	Ø	
DS150ML2P3	150	2,5	M14	Ø	
DS230ML2P3	230	2,5	M14	Ø	
DS230FLL2P3	230	2,5	FLANGE 22.2	Ø	



DISCHI PEACE AN LOVE  
PEACE AN LOVE DISCS

STANDARD LINE

RPM 6000-12000

2pcs

1 LATO DIAMANTATO – 1 DIAMOND SIDE

COD	Ø	SP	G		
DS115MC1P3	115	2,5	M14	Ø	
DS125MC1P3	125	2,5	M14	Ø	
DS150MC1P3	150	2,5	M14	Ø	
DS230MC1P3	230	2,5	M14	Ø	
DS230FLC1P3	230	2,5	FLANGE 22.2	Ø	

2 LATI DIAMANTATI – 2 DIAMOND SIDES

COD	Ø	SP	G		
DS115MC2P3	115	2,5	M14	Ø	
DS125MC2P3	125	2,5	M14	Ø	
DS150MC2P3	150	2,5	M14	Ø	
DS230MC2P3	230	2,5	M14	Ø	
DS230FLC2P3	230	2,5	FLANGE 22.2	Ø	

## ELECTROPLATED DIAMOND TOOLS



DISCHI RINFORZATI  
REINFORCED DISCS

STANDARD LINE

RPM 6000-12000

COD	Ø	SP	G		D26 40/45
DS115FRP3	115	2,5	22,2		
DS115MRP3	115	2,5	M14		
DS125FRP3	125	2,5	22,2		
DS125MRP3	125	2,5	M14		
DS150FRP3	150	2,5	22,2		
DS150MRP3	150	2,5	M14		
DS180FRP3	180	2,5	22,2		
DS180FLRP3	180	2,5	FLANGE 22.2		
DS230FRP3	230	2,5	22,2		
DS230MRP3	230	2,5	M14		
DS230FLRP3	230	2,5	FLANGE 22.2		



DISCO RINFORZATO 8R  
REINFORCED DISC 8R

STANDARD LINE

RPM 8000-12000

COD	Ø	SP	G		D426 40/45
DS125X2J5R8MP3	125	2,5	M14		



DISCHI RINFORZATI PER TRANI, APRICENA E SIMILI  
REINFORCED DISCS FOR CRYSTALLIZED MARBLES

STANDARD LINE

RPM 6000-12000

5pcs

COD	Ø	SP	G		D301 50/60
DS115FRP4	115	2,3	22,2		
DS115MRP4	115	2,3	M14		
DS125FRP4	125	2,3	22,2		
DS125MRP4	125	2,3	M14		
DS150FRP4	150	2,3	22,2		
DS150MRP4	150	2,3	M14		
DS180FRP4	180	2,3	22,2		
DS180FLRP4	180	2,3	FLANGE 22.2		
DS230FRP4	230	2,3	22,2		
DS230MRP4	230	2,3	M14		
DS230FLRP4	230	2,3	FLANGE 22.2		



## ELECTROPLATED DIAMOND TOOLS
















DISCHI FASCIA 30 mm  
30 mm BAND DISCS

 PINK LINE

 RPM 6000-12000









 5pcs

1 LATO DIAMANTATO – 1 DIAMOND SIDE

COD	Ø	SP	G		 D426 40/45
DS60MF1PK3	60	2,5	M14		
DS70MF1PK3	70	2,5	M14		
DS85MF1PK3	85	2,5	M14		
DS100MF1PK3	100	2,5	M14		
DS115MF1PK3	115	2,5	M14		
DS125MF1PK3	125	2,5	M14		
DS150MF1PK3	150	2,5	M14		
DS180MF1PK3	180	2,5	M14		
DS180FLF1PK3	180	2,5	FLANGE 22.2		
DS230MF1PK3	230	2,5	M14		
DS230FLF1PK3	230	2,5	FLANGE 22.2		




2 LATI DIAMANTATI – 2 DIAMOND SIDES

COD	Ø	SP	G		 D426 40/45
DS115MF2PK3	115	2,5	M14		
DS125MF2PK3	125	2,5	M14		
DS150MF2PK3	150	2,5	M14		
DS180MF2PK3	180	2,5	M14		
DS180FF2PK3	180	2,5	FLANGE 22.2		
DS230MF2PK3	230	2,5	M14		
DS230FF2PK3	230	2,5	FLANGE 22.2		
















DISCHI RINFORZATI  
REINFORCED DISCS

 PINK LINE

 RPM 6000-12000

 5pcs

COD	Ø	SP	G		 D426 40/45
DS115FRPK3	115	2,5	22,2		
DS115X2J5MR8PK3	115	2,5	M14		
DS125FRPK3	125	2,5	22,2		
DS125X2J5MR8PK3	125	2,5	M14		
DS150FRPK3	150	2,5	22,2		
DS150MRPK3	150	2,5	M14		
DS180FRPK3	180	2,5	22,2		
DS180FLRPK3	180	2,5	FLANGE 22.2		
DS230FRPK3	230	2,5	22,2		
DS230MRPK3	230	2,5	M14		
DS230FLRPK3	230	2,5	FLANGE 22.2		



## ELECTROPLATED DIAMOND TOOLS



DISCHI FASCIA 30 mm  
30 mm BAND DISCS

STANDARD LINE

RPM 6000-12000

2pcs

1 LATO DIAMANTATO – 1 DIAMOND SIDE

COD	Ø	SP	G		D426 40/45
DS60MF1P3	60	2,5	M14		
DS70MF1P3	70	2,5	M14		
DS85MF1P3	85	2,5	M14		
DS100MF1P3	100	2,5	M14		
DS115MF1P3	115	2,5	M14		
DS125MF1P3	125	2,5	M14		
DS150MF1P3	150	2,5	M14		
DS180MF1P3	180	2,5	M14		
DS180FLF1P3	180	2,5	FLANGE 22.2		
DS230MF1P3	230	2,5	M14		
DS230FLF1P3	230	2,5	FLANGE 22.2		



2 LATI DIAMANTATI – 2 DIAMOND SIDES

COD	Ø	SP	G		D426 40/45
DS115MF2P3	115	2,5	M14		
DS125MF2P3	125	2,5	M14		
DS150MF2P3	150	2,5	M14		
DS180MF2P3	180	2,5	M14		
DS180FF2P3	180	2,5	FLANGE 22.2		
DS230MF2P3	230	2,5	M14		
DS230FF2P3	230	2,5	FLANGE 22.2		



1 LATO DIAMANTATO – 1 DIAMOND SIDE

COD	Ø	SP	G		D181 80/100
DS115MF1P6	115	2,0	M14		
DS125MF1P6	125	2,0	M14		

2 LATO DIAMANTATO – 2 DIAMOND SIDE

DS115MF2P6	115	2,0	M14		
DS125MF2P6	125	2,0	M14		



DISCHI BOMBATI  
CONCAVE DISCS

STANDARD LINE

RPM 6000-12000

COD	Ø	SP	G		D426 40/45
DB115FRFP3	115	2,5	22.2		
DB125FRFP3	125	2,5	22.2		
DB180FRFP3	180	2,5	22.2		

## ELECTROPLATED DIAMOND TOOLS



DISCHI PLATORELLO VENTILATO  
VENTILATED PLATE DISCS

STANDARD LINE

RPM 8000-12000

COD	Ø	SP	G		D426 40/45
DP120FP3	120	2,5	22,2		



COD	Ø	SP	G		D426 40/45
DP120MP3	120	2,5	M14		



DISCHI PLATORELLO VENTILATO  
VENTILATED PLATE DISCS

PINK LINE

RPM 8000-12000

COD	Ø	SP	G		D426 40/45
DP120MPK3	120	2,5	M14		
DP120FPK3	120	2,5	22,2		



## ELECTROPLATED DIAMOND TOOLS



PLATORELLI M14  
M14 PLATES

STANDARD LINE

RPM 8000-12000

COD	Ø	SP	G		D711 25/30
PL50MP1	50	6	M14		
PL60MP1	60	6	M14		
PL70MP1	70	6	M14		
PL100MP1	100	6	M14		
PL125MP1	125	6	M14		



PLATORELLI ZEC BOMBATI M14  
M14 CONVEX ZEC PLATES

STANDARD LINE

RPM 8000-12000

COD	Ø	R	G		D711 25/30
ZE100R8MP1	100	8	M14		





PLATORELLI M14  
 M14 PLATES

STANDARD LINE

RPM 8000-12000

COD	Ø	SP	G		D601 30/35
PLB150X5X4MP2	150	5	M14		



PLATORELLI M14  
 M14 PLATES

STANDARD LINE

RPM 8000-12000

COD	Ø	SP	G		D181 80/100
PLB150X4MP6	150	4	M14		




## ELECTROPLATED DIAMOND TOOLS








PLATORELLI ZEC BOMBATI Ø180  
CONVEX ZEC PLATES Ø180

STANDARD LINE

 RPM 6000-10000

COD	Ø	G		 D426 40/45
ZE180R17FLP3	180	22,2		

COD	Ø	G		 D301 50/60
ZE180R17FLP4	180	22,2		

COD	Ø	G		 D181 80/100
ZE180R17FLP6	180	22,2		



PLATORELLI ZEC BOMBATI Ø180  
CONVEX ZEC PLATES Ø180

PINK LINE

 RPM 6000-10000

COD	Ø	G		 D426 40/45
ZE180R17FLPK3	180	22,2		

COD	Ø	G		 D301 50/60
ZE180R17FLPK4	180	22,2		



## ELECTROPLATED DIAMOND TOOLS



PLATORELLI ZEC BOMBATI Ø115 E Ø125  
CONVEX ZEC PLATES Ø115 AND Ø125

STANDARD LINE

RPM 6000-10000

COD	Ø	G	<input type="checkbox"/>	D426 40/45
ZE115FP3	115	22,2		
ZE125FP3	125	22,2		



PLATORELLI ZEC BOMBATI Ø115 E Ø125  
CONVEX ZEC PLATES Ø115 AND Ø125

PINK LINE

RPM 6000-10000

COD	Ø	G	<input type="checkbox"/>	D426 40/45
ZE115FPK3	115	22,2		
ZE125FPK3	125	22,2		



## ELECTROPLATED DIAMOND TOOLS



DISCO Ø125 CORONA CONTINUA  
DISC Ø125 COTINOUS RIM

STANDARD LINE

RPM 8000-12000

COD	Ø	SP	G		D426 40/45
DS125C2J5FP3	125	2,5	22,2		



DISCO Ø125 CORONA CONTINUA PER GRES  
DISC Ø125 COTINOUS RIM FOR GRES

PINK LINE

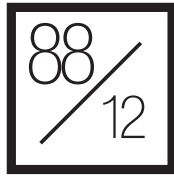
RPM 8000-12000

COD	Ø	SP	G		D426 40/45
DS125C2J5FPK3D	125	2,5	22,2		

DISCHI SINTERIZATI A SECCO DA GRANITO  
DRY SINTERED DISCS FOR GRANITE



COD	Ø	ATTACK
FBGAST115N14CFG	115X2.2X10	M14
FBGAST125N14CFG	125X2.2X10	M14
FBGAST150N14CFG	150X2.2X10	M14
FBGAST230NF22CFG	230X2.8X10	FLANGIA 22.2

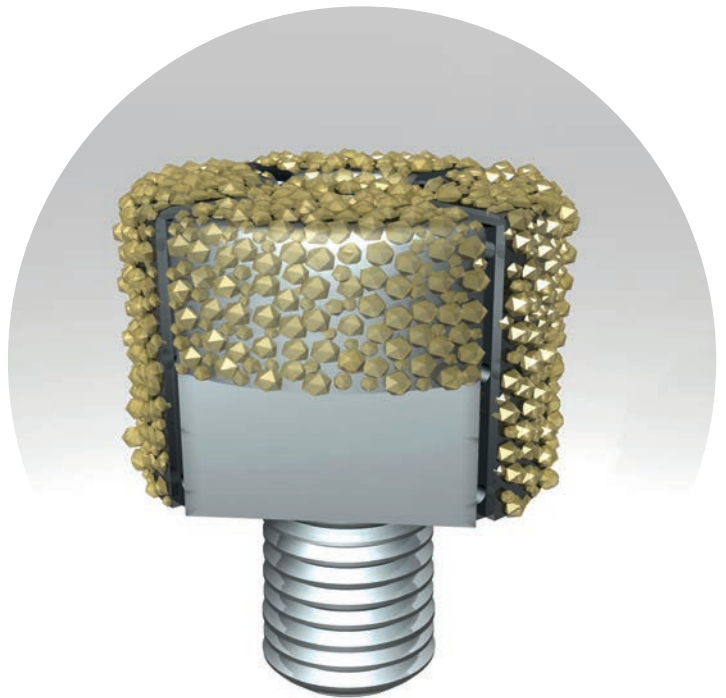
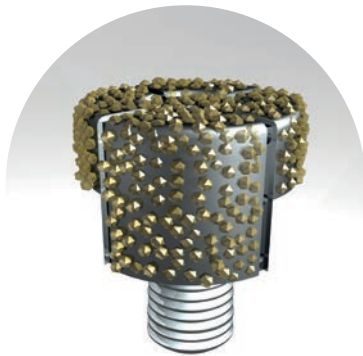
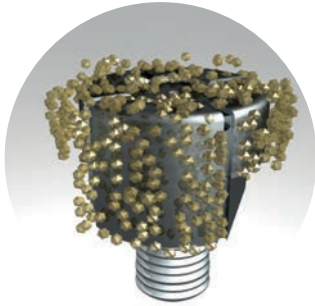


88\12 e' un metodo nato da una esigenza, quella di aumentare la concentrazione di diamante a parita' di superficie per prolungare la durata dell'utensile, soprattutto nell'utilizzo su marmi duri e abrasivi, graniti, gres e materiali ceramici. La sigla 88\12 prende spunto dal bronzo, i nostri antenati capirono che aggiungendo al rame il 12% di stagno si otteneva una lega fantastica piu dura e piu' resistente alla corrosione, il bronzo.

*Senza inventare nulla, copiando un antico metodo, abbiamo dunque aggiunto il 12% in piu' di diamante di grana piu' fine in mezzo ai grani di diamante piu grossi gia esistenti, aumentando la concentrazione e quindi la durata dell'utensile.*

88\12 is a method born from the need to increase the concentration of diamond particles per load in order to extend the life of the tool, especially when used on both hard and abrasive marble, stoneware and ceramic materials. The 88\12 numerical sign was inspired by bronze. Our ancestors understood that by adding 12% tin to copper, a fantastic alloy could be obtained that was harder and more resistant to corrosion bronze.

*There was no need to invent anything, just simply copy an ancient method, so we added 12% more fine-grained diamond particles among the larger diamond beads on the tool, thereby increasing concentration and as a result diamond wire life.*



## ELECTROPLATED DIAMOND TOOLS



MOLE PER GOCCIOLATOIO  
DRIP WHEELS

STANDARD LINE

RPM 8000-10000

2pcs

COD	Ø	SP		D426 40/45
MG4X125MP3	125	4	⌀	
MG5X125MP3	125	5	⌀	
MG6X125MP3	125	6	⌀	
MG7X125MP3	125	7	⌀	
MG8X125MP3	125	8	⌀	
MG9X125MP3	125	9	⌀	
MG10X125MP3	125	10	⌀	
MG4X150MP3	150	4	⌀	
MG5X150MP3	150	5	⌀	
MG6X150MP3	150	6	⌀	
MG7X150MP3	150	7	⌀	
MG8X150MP3	150	8	⌀	
MG9X150MP3	150	9	⌀	
MG10X150MP3	150	10	⌀	



MOLE PER GOCCIOLATOIO  
DRIP WHEELS

PINK LINE

RPM 8000-10000

2pcs

COD	Ø	SP		D426 40/45
MG4X125MPK3	125	4	⌀	
MG5X125MPK3	125	5	⌀	
MG6X125MPK3	125	6	⌀	
MG7X125MPK3	125	7	⌀	
MG8X125MPK3	125	8	⌀	
MG9X125MPK3	125	9	⌀	
MG10X125MPK3	125	10	⌀	

## ELECTROPLATED DIAMOND TOOLS



MOLE CONVESSE PER GOCCIOLATOIO  
CONVEX DRIP WHEELS

STANDARD LINE

RPM 8000-10000

2pcs

COD	Ø	SP	R		D301 50/60
MG4X125RMP4	125	4	2		
MG5X125RMP4	125	5	2,5		
MG6X125RMP4	125	6	3		
MG7X125RMP4	125	7	3,5		
MG8X125RMP4	125	8	4		
MG9X125RMP4	125	9	4,5		
MG10X125RMP4	125	10	5		
MG4X150RMP4	150	4	2		
MG5X150RMP4	150	5	2,5		
MG6X150RMP4	150	6	3		
MG7X150RMP4	150	7	3,5		
MG8X150RMP4	150	8	4		
MG9X150RMP4	150	9	4,5		
MG10X150RMP4	150	10	5		

MOLE CONVESSE PER GOCCIOLATOIO  
CONVEX DRIP WHEELS

PINK LINE

RPM 8000-10000

2pcs

COD	Ø	SP	R		D426 40/45
MG4X125RMPK3	125	4	2		
MG5X125RMPK3	125	5	2,5		
MG6X125RMPK3	125	6	3		
MG7X125RMPK3	125	7	3,5		
MG8X125RMPK3	125	8	4		
MG9X125RMPK3	125	9	4,5		
MG10X125RMPK3	125	10	5		

## ELECTROPLATED DIAMOND TOOLS



DISCHI  
DISCS

STANDARD LINE

RPM 2000-4000

2pcs

COD	Ø	SP	G		D426 40/45
DS240X2J8F6P3	240	2,8	60/50		
DS290X2J8F6P3	290	2,8	60/50		
DS340X3J2F6P3	340	3,2	60/50		
DS390X3J5F6P3	390	3,5	60/50		
DS440X3J8F6P3	440	3,8	60/50		
DS490X3J8F6P3	490	3,8	60/50		
DS540X4J5F6P3	540	4,5	60/50		
DS590X4J5F6P3	590	4,5	60/50		



DISCHI LASER CORONA CONTINUA  
LASER DISCS CONTINUOUS RIM

STANDARD LINE

RPM 2000-4000

2pcs

COD	Ø	SP	G		D301 50/60
DS350C2J6F6P4	350	2,6	60/50		
DS400C2J8F6P4	400	2,8	60/50		
DS450C2J8F6P4	450	2,8	60/50		
DS500C3F6P4	500	3,0	60/50		
DS600C3J3F6P4	600	3,3	60/50		



DISCHI RINFORZATI  
REINFORCED DISCS

STANDARD LINE

RPM 2000-4000

COD	Ø	SP	G		D426 40/45
DS240X2J8RF6P3	240	2,8	60/50		
DS290X2J8RF6P3	290	2,8	60/50		
DS340X3J2RF6P3	340	3,2	60/50		
DS390X3J5RF6P3	390	3,5	60/50		
DS440X3J8RF6P3	440	3,8	60/50		
DS490X3J8RF6P3	490	3,8	60/50		

## ELECTROPLATED DIAMOND TOOLS














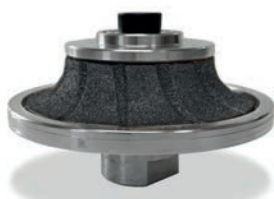
MOLE TASTATORE ROTANTE  
ROTATING TOUCHER WHEELS



STANDARD LINE

 RPM 8000-10000

COD	PROFILE	R		 D426 40/45
MRB5MCPV3	B	5		
MRB10MCPV3	B	10		
MRB15MCPV3	B	15		
MRB20MCPV3	B	20		
MRB25MCPV3	B	25		
MRB30MCPV3	B	30		
MRB40MCPV3	B	40		
MRB50MCPV3	B	50		
MRB60MCPV3	B	60		














MOLE TASTATORE ROTANTE  
ROTATING TOUCHER WHEELS

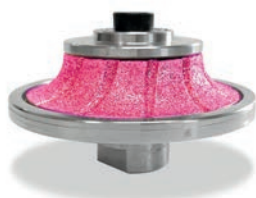


BLACK LINE

 RPM 8000-10000

 2pcs

COD	PROFILE	R		 D426 40/45
MRB5MCVBK3	B	5		
MRB10MCVBK3	B	10		
MRB15MCVBK3	B	15		
MRB20MCVBK3	B	20		
MRB25MCVBK3	B	25		
MRB30MCVBK3	B	30		
MRB40MCVBK3	B	40		
MRB50MCVBK3	B	50		
MRB60MCVBK3	B	60		















MOLE TASTATORE ROTANTE  
ROTATING TOUCHER WHEELS



PINK LINE

 RPM 8000-10000

 2pcs

COD	PROFILE	R		 D426 40/45
MRB3MCPVK3D	B	3		
MRB5MCPVK3D	B	5		
MRB7MCPVK3D	B	7		
MRB10MCPVK3D	B	10		
MRB12MCPVK3D	B	12		
MRB15MCPVK3D	B	15		
MRB20MCPVK3D	B	20		
MRB25MCPVK3D	B	25		
MRB30MCPVK3D	B	30		
MRB40MCPVK3D	B	40		
MRB50MCPVK3D	B	50		
MRB60MCPVK3D	B	60		700,00

## ELECTROPLATED DIAMOND TOOLS












MOLE TASTATORE ROTANTE  
ROTATING TOUCHER WHEELS



 STANDARD LINE

 RPM 8000-10000

 2pcs

COD	PROFILE	R		 D426 40/45
MRB5MCSP3	L	5		
MRB10MCSP3	L	10		
MRB15MCSP3	L	15		
MRB20MCSP3	L	20		
MRB25MCSP3	L	25		
MRB30MCSP3	L	30		
MRB40MCSP3	L	40		












MOLE TASTATORE ROTANTE  
ROTATING TOUCHER WHEELS



 BLACK LINE

 RPM 8000-10000

 2pcs

COD	PROFILE	R		 D426 40/45
MRB5MCSBK3	L	5		
MRB10MCSBK3	L	10		
MRB15MCSBK3	L	15		
MRB20MCSBK3	L	20		
MRB25MCSBK3	L	25		
MRB30MCSBK3	L	30		
MRB40MCSBK3	L	40		












MOLE TASTATORE ROTANTE  
ROTATING TOUCHER WHEELS



 PINK LINE

 RPM 8000-10000

 2pcs

COD	PROFILE	R		 D426 40/45
MRB5MCSPK3D	L	5		
MRB10MCSPK3D	L	10		
MRB15MCSPK3D	L	15		
MRB20MCSPK3D	L	20		
MRB25MCSPK3D	L	25		
MRB30MCSPK3D	L	30		
MRB40MCSPK3D	L	40		

## ELECTROPLATED DIAMOND TOOLS



MOLE TASTATORE FISSO  
TOUCHER WHEELS



STANDARD LINE

RPM 8000-10000

2pcs

COD	PROFILE	R	<input type="checkbox"/>	D426 40/45
MFB5MCP3	B	5		
MFB10MCP3	B	10		
MFB15MCP3	B	15		
MFB20MCP3	B	20		
MFB25MCP3	B	25		
MFB30MCP3	B	30		
MFB40MCP3	B	40		



MOLE TASTATORE FISSO  
TOUCHER WHEELS



BLACK LINE

RPM 8000-10000

2pcs

COD	PROFILE	R	<input type="checkbox"/>	D426 40/45
MFB5MCVBK3	B	5		
MFB10MCVBK3	B	10		
MFB15MCVBK3	B	15		
MFB20MCVBK3	B	20		
MFB25MCVBK3	B	25		
MFB30MCVBK3	B	30		
MFB40MCVBK3	B	40		



MOLE TASTATORE FISSO  
TOUCHER WHEELS



PINK LINE

RPM 8000-10000

2pcs

COD	PROFILE	R	<input type="checkbox"/>	D426 40/45
MFB5MCPK3D	B	5		
MFB7MCPK3D	B	7		
MFB10MCPK3D	B	10		
MFB15MCPK3D	B	15		
MFB20MCPK3D	B	20		
MFB25MCPK3D	B	25		
MFB30MCPK3D	B	30		
MFB40MCPK3D	B	40		

## ELECTROPLATED DIAMOND TOOLS



MOLE TASTATORE FISSO  
TOUCHER WHEELS



STANDARD LINE

RPM 8000-10000

2pcs

COD	PROFILE	R	<input type="checkbox"/>	D426 40/45
MFB10MCVP3	L	10		
MFB15MCVP3	L	15		
MFB20MCVP3	L	20		
MFB25MCVP3	L	25		
MFB30MCVP3	L	30		
MFB40MCVP3	L	40		



MOLE TASTATORE FISSO  
TOUCHER WHEELS



BLACK LINE

RPM 8000-10000

2pcs

COD	PROFILE	R	<input type="checkbox"/>	D426 40/45
MFB10MCVBK3	L	10		
MFB15MCVBK3	L	15		
MFB20MCVBK3	L	20		
MFB25MCVBK3	L	25		
MFB30MCVBK3	L	30		
MFB40MCVBK3	L	40		



MOLE TASTATORE FISSO  
TOUCHER WHEELS



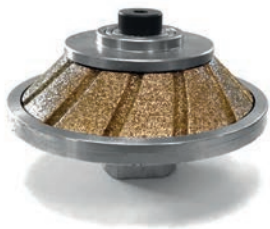
PINK LINE

RPM 8000-10000

2pcs

COD	PROFILE	R	<input type="checkbox"/>	D426 40/45
MFB10MCVPK3D	L	10		
MFB15MCVPK3D	L	15		
MFB20MCVPK3D	L	20		
MFB25MCVPK3D	L	25		
MFB30MCVPK3D	L	30		
MFB40MCVPK3D	L	40		

## ELECTROPLATED DIAMOND TOOLS



MOLE TASTATORE ROTANTE 45°  
ROTATING TOUCHER WHEELS 45°



STANDARD LINE

RPM 8000-10000

2pcs

COD	PROFILE	SP		
MRE1OMP3	E	10		
MRE15MP3	E	15		
MRE20MP3	E	20		
MRE25MP3	E	25		
MRE30MP3	E	30		
MRE40MP3	E	40		



KIT PER SPESSORE 5/10/15 MM  
KIT FOR THICKNESS 5/10/15 MM

KITMRE20X15X10X5



MOLE TASTATORE ROTANTE 45°  
ROTATING TOUCHER WHEELS 45°



BLACK LINE

RPM 8000-10000

2pcs

COD	PROFILE	SP		
MRE1OMBK3	E	10		
MRE15MBK3	E	15		
MRE20MBK3	E	20		
MRE25MBK3	E	25		
MRE30MBK3	E	30		
MRE40MBK3	E	40		



MOLE TASTATORE ROTANTE 45°  
ROTATING TOUCHER WHEELS 45°



PINK LINE

RPM 8000-10000

2pcs

COD	PROFILE	SP		
MRE1OMP3D	E	10		
MRE15MPK3D	E	15		
MRE20MPK3D	E	20		
MRE25MPK3D	E	25		
MRE30MPK3D	E	30		
MRE40MPK3D	E	40		

## ELECTROPLATED DIAMOND TOOLS



MOLE TASTATORE ROTANTE PER GOCCIOLATOIO  
ROTATING TOUCHER WHEELS FOR DRIPS

STANDARD LINE

 RPM 8000-10000

COD	Ø	SP	<input checked="" type="checkbox"/>	 D426 40/45
MRG6X77MP3	77	6		
MRG8X77MP3	77	8		
MRG10X77MP3	77	10		



RICAMBIO  
REPLACEMENT


STANDARD LINE

COD	Ø	SP	<input checked="" type="checkbox"/>	 D426 40/45
MG6X77F17P3	77	6		
MG8X77F17P3	77	8		
MG10X77F17P3	77	10		







MOLE TASTATORE ROTANTE PER GOCCIOLATOIO  
ROTATING TOUCHER WHEELS FOR DRIPS

BLACK LINE

 RPM 8000-10000

 2pcs

COD	Ø	SP	<input checked="" type="checkbox"/>	 D426 40/45
MRG6X77MBK3	77	6		
MRG8X77MBK3	77	8		
MRG10X77MBK3	77	10		



RICAMBIO  
REPLACEMENT

BLACK LINE

COD	Ø	SP	<input checked="" type="checkbox"/>	 D426 40/45
MG6X77F17BK3	77	6		
MG8X77F17BK3	77	8		
MG10X77F17BK3	77	10		


## ELECTROPLATED DIAMOND TOOLS



MOLE TASTATORE ROTANTE PER GOCCIOLATOIO  
ROTATING TOUCHER WHEELS FOR DRIPS



PINK LINE

 RPM 8000-10000

 2pcs

COD	Ø	SP		 D426 40/45
MRG6X77MPK3D	77	6		
MRG8X77MPK3D	77	8		
MRG10X77MPK3D	77	10		



RICAMBIO  
REPLACEMENT



PINK LINE


COD	Ø	SP		 D426 40/45
MG6X77F17PK3D	77	6		
MG8X77F17PK3D	77	8		
MG10X77F17PK3D	77	10		



MOLA TASTATORE ROTANTE ANTISCIVOLO  
WHEEL WITH ROTATING TOUCHER FOR SIDE RIM



STANDARD LINE

 RPM 8000-10000

COD	SP		 D251 60/70
MRAT10MP5	10		
MRAT15MP5	15		

## ELECTROPLATED DIAMOND TOOLS

FAC-SIMILE



MOLE TASTATORE ROTANTE SAGOMATE  
SHAPED ROTATING TOUCHER WHEELS

STANDARD LINE

RPM 8000-10000

COD	SPESSORE/THICKNESS		D426 40/45
MR05MP3	5		
MR10MP3	10		
MR15MP3	15		
MR20MP3	20		
MR25MP3	25		
MR30MP3	30		
MR40MP3	40		
MR50MP3	50		
MR60MP3	60		

FAC-SIMILE



MOLE TASTATORE ROTANTE SAGOMATE  
SHAPED ROTATING TOUCHER WHEELS

BLACK LINE

RPM 8000-10000

COD	SPESSORE/THICKNESS		D426 40/45
MR05MBK3	5		
MR10MBK3	10		
MR15MBK3	15		
MR20MBK3	20		
MR25MBK3	25		
MR30MBK3	30		
MR40MBK3	40		
MR50MBK3	50		
MR60MBK3	60		

FAC-SIMILE



FAC-SIMILE



MOLE TASTATORE ROTANTE SAGOMATE  
SHAPED ROTATING TOUCHER WHEELS

PINK LINE

RPM 8000-10000

COD	SPESSORE/THICKNESS		D426 40/45
MR05MPK3D	5		
MR10MPK3D	10		
MR15MPK3D	15		
MR20MPK3D	20		
MR25MPK3D	25		
MR30MPK3D	30		
MR40MPK3D	40		
MR50MPK3D	50		
MR60MPK3D	60		

FAC-SIMILE



FAC-SIMILE



## ELECTROPLATED DIAMOND TOOLS



MOLE TORO TASTATORE ROTANTE PER MEM  
FULL BULLNOSE ROTATING TOUCHER WHEELS FOR MEM



STANDARD LINE

RPM 3000-6000

COD	PROFILE	R	ØFG		
MEV10MEP3	V10	5	40		40/45-D426
MEV10MEP6		5	40		80/100-D181
MEV10MEP7		5	40		170/200-D91
MEV10MEP8		5	40		325/400-D46
MEV15MEP3	V15	7,5	40		40/45-D426
MEV15MEP6		7,5	40		80/100-D181
MEV15MEP7		7,5	40		170/200-D91
MEV15MEP8		7,5	40		325/400-D46
MEV20MEP3	V20	10	40		40/45-D426
MEV20MEP6		10	40		80/100-D181
MEV20MEP7		10	40		170/200-D91
MEV20MEP8		10	40		325/400-D46
MEV25MEP3	V25	12,5	40		40/45-D426
MEV25MEP6		12,5	40		80/100-D181
MEV25MEP7		12,5	40		170/200-D91
MEV25MEP8		12,5	40		325/400-D46
MEV30MEP3	V30	15	40		40/45-D426
MEV30MEP6		15	40		80/100-D181
MEV30MEP7		15	40		170/200-D91
MEV30MEP8		15	40		325/400-D46
MEV40MEP3	V40	20	40		40/45-D426
MEV40MEP6		20	40		80/100-D181
MEV40MEP7		20	40		170/200-D91
MEV40MEP8		20	40		325/400-D46
MEV50MEP3	V50	25	40		40/45-D426
MEV50MEP6		25	40		80/100-D181
MEV50MEP7		25	40		170/200-D91
MEV50MEP8		25	40		325/400-D46



MOLE TORO TASTATORE ROTANTE PER MEM  
FULL BULLNOSE ROTATING TOUCHER WHEELS FOR MEM



**PINK LINE**

RPM 3000-6000

COD	PROFILE	R	ØFG		
MEV10MEPK3D	V10	5	40		40/45-D426
MEV15MEPK3D	V15	7,5	40		40/45-D426
MEV20MEPK3D	V20	10	40		40/45-D426

## ELECTROPLATED DIAMOND TOOLS



MOLE MEZZO TORO TASTATORE ROTANTE PER MEM  
HALF BULLNOSE ROTATING TOUCHER WHEELS FOR MEM



STANDARD LINE

RPM 3000-6000

COD	PROFILE	SP	R	ØFG		
MEB10MEP3	B10	10	10	40		40/45-D426
MEB10MEP6		10	10	40		80/100-D181
MEB10MEP7		10	10	40		170/200-D91
MEB10MEP8		10	10	40		325/400-D46
MEB15MEP3	B15	15	15	40		40/45-D426
MEB15MEP6		15	15	40		80/100-D181
MEB15MEP7		15	15	40		170/200-D91
MEB15MEP8		15	15	40		325/400-D46
MEB20MEP3	B20	20	20	40		40/45-D426
MEB20MEP6		20	20	40		80/100-D181
MEB20MEP7		20	20	40		170/200-D91
MEB20MEP8		20	20	40		325/400-D46
MEB25MEP3	B25	25	25	40		40/45-D426
MEB25MEP6		25	25	40		80/100-D181
MEB25MEP7		25	25	40		170/200-D91
MEB25MEP8		25	25	40		325/400-D46
MEB30MEP3	B30	30	30	40		40/45-D426
MEB30MEP6		30	30	40		80/100-D181
MEB30MEP7		30	30	40		170/200-D91
MEB30MEP8		30	30	40		325/400-D46
MEB40MEP3	B40	40	40	40		40/45-D426
MEB40MEP6		40	40	40		80/100-D181
MEB40MEP7		40	40	40		170/200-D91
MEB40MEP8		40	40	40		325/400-D46
MEB50MEP3	B50	50	50	40		40/45-D426
MEB50MEP6		50	50	40		80/100-D181
MEB50MEP7		50	50	40		170/200-D91
MEB50MEP8		50	50	40		325/400-D46



MOLE MEZZO TORO TASTATORE ROTANTE PER MEM  
HALF BULLNOSE ROTATING TOUCHER WHEELS FOR MEM



PINK LINE




























































RPM 3000-6000

COD	PROFILE	SP	R	ØFG		
MEB3MEPK3D	B3	3	3	40		40/45-D426
MEB5MEPK3D	B5	5	5	40		40/45-D426
MEB7MEPK3D	B7	7	7	40		40/45-D426
MEB10MEPK3D	B10	10	10	40		40/45-D426
MEB12MEPK3D	B12	12	12	40		40/45-D426
MEB15MEPK3D	B15	15	15	40		40/45-D426

## ELECTROPLATED DIAMOND TOOLS

### RASPE MANUALI MANUAL RASPS

 STANDARD LINE


COD	H	TYPE		 3pcs	 D851 20/25	 D601 30/35	 D301 50/60
RSA160P4	160	A					
RSB160P4	160	B					
RSC160P4	160	C					
RSD160P4	160	D					
RSE160P4	160	E					
RSF160P4	160	F					
RSA160P2	160	A					
RSB160P2	160	B					
RSC160P2	160	C					
RSD160P2	160	D					
RSE160P2	160	E					
RSF160P2	160	F					
RSA160P0	160	A					
RSB160P0	160	B					
RSC160P0	160	C					
RSD160P0	160	D					
RSE160P0	160	E					
RSF160P0	160	F					
RSA200P4	200	A					
RSB200P4	200	B					
RSC200P4	200	C					
RSD200P4	200	D					
RSE200P4	200	E					
RSF200P4	200	F					
RSA200P2	200	A					
RSB200P2	200	B					
RSC200P2	200	C					
RSD200P2	200	D					
RSE200P2	200	E					
RSF200P2	200	F					
RSA200P0	200	A					
RSB200P0	200	B					
RSC200P0	200	C					
RSD200P0	200	D					
RSE200P0	200	E					
RSF200P0	200	F					
RSA300P4	300	A					
RSB300P4	300	B					
RSC300P4	300	C					
RSD300P4	300	D					
RSE300P4	300	E					
RSF300P4	300	F					
RSA300P2	300	A					
RSB300P2	300	B					
RSC300P2	300	C					
RSD300P2	300	D					
RSE300P2	300	E					
RSF300P2	300	F					
RSA300P0	300	A					
RSB300P0	300	B					
RSC300P0	300	C					
RSD300P0	300	D					
RSE300P0	300	E					
RSF300P0	300	F					

## ELECTROPLATED DIAMOND TOOLS



MOLE CNC MEZZO TORO CONCAVE  
 HALF BULLNOSE CNC CONCAVE WHEELS



STANDARD LINE



RPM 4500-6500

COD	PROFILE	R	Ø	FORO/BORE	<input type="checkbox"/>		
MCB10WFG40H22P3	B10	10	60	22	⊕	SI/YES	40/45-D426
MCB10WG40H22P6		10	60	22	⊕	NO	80/100-D181
MCB10WG40H22P7		10	60	22	⊕	NO	170/200-D91
MCB10WG40H22P8		10	60	22	⊕	NO	325/400-D46
MCB15WFG40H22P3	B15	15	70	22	⊕	SI/YES	40/45-D426
MCB15WG40H22P6		15	70	22	⊕	NO	80/100-D181
MCB15WG40H22P7		15	70	22	⊕	NO	170/200-D91
MCB15WG40H22P8		15	70	22	⊕	NO	325/400-D46
MCB20WFG40H22P3	B20	20	80	22	⊕	SI/YES	40/45-D426
MCB20WG40H22P6		20	80	22	⊕	NO	80/100-D181
MCB20WG40H22P7		20	80	22	⊕	NO	170/200-D91
MCB20WG40H22P8		20	80	22	⊕	NO	325/400-D46
MCB25WFG40H22P3	B25	25	90	22	⊕	SI/YES	40/45-D426
MCB25WG40H22P6		25	90	22	⊕	NO	80/100-D181
MCB25WG40H22P7		25	90	22	⊕	NO	170/200-D91
MCB25WG40H22P8		25	90	22	⊕	NO	325/400-D46
MCB30WFG40H22P3	B30	30	100	22	⊕	SI/YES	40/45-D426
MCB30WG40H22P6		30	100	22	⊕	NO	80/100-D181
MCB30WG40H22P7		30	100	22	⊕	NO	170/200-D91
MCB30WG40H22P8		30	100	22	⊕	NO	325/400-D46
MCB35WFG40H22P3	B35	35	110	22	⊕	SI/YES	40/45-D426
MCB35WG40H22P6		35	110	22	⊕	NO	80/100-D181
MCB35WG40H22P7		35	110	22	⊕	NO	170/200-D91
MCB35WG40H22P8		35	110	22	⊕	NO	325/400-D46
MCB40WFG40H22P8	B40	40	120	22	⊕	NO	325/400-D46
MCB40WG40H22P3		40	120	22	⊕	SI/YES	40/45-D426
MCB40WG40H22P6		40	120	22	⊕	NO	80/100-D181
MCB40WG40H22P7		40	120	22	⊕	NO	170/200-D91
MCB50GWF40H22P3	B50	50	140	22	⊕	SI/YES	40/45-D426
MCB50WG40H22P6		50	140	22	⊕	NO	80/100-D181
MCB50WG40H22P7		50	140	22	⊕	NO	170/200-D91
MCB50WG40H22P8		50	140	22	⊕	NO	325/400-D46
MCB60WFG40H22P3	B60	60	160	22	⊕	SI/YES	40/45-D426
MCB60WG40H22P6		60	160	22	⊕	NO	80/100-D181
MCB60WG40H22P7		60	160	22	⊕	NO	170/200-D91
MCB60WG40H22P8		60	160	22	⊕	NO	325/400-D46

## ELECTROPLATED DIAMOND TOOLS



MOLE CNC MEZZO TORO CONCAVE  
HALF BULLNOSE CNC CONCAVE WHEELS



STANDARD LINE



RPM 4500-6500

COD	PROFILE	R	Ø	FORO/BORE	<input type="checkbox"/>		
MCB10WFG60H35P3	B10	10	80	35	<input type="checkbox"/>	SI/YES	40/45-D426
MCB10WG60H35P6		10	80	35	<input type="checkbox"/>	NO	80/100-D181
MCB10WG60H35P7		10	80	35	<input type="checkbox"/>	NO	170/200-D91
MCB10WG60H35P8		10	80	35	<input type="checkbox"/>	NO	325/400-D46
MCB15WFG60H35P3	B15	15	90	35	<input type="checkbox"/>	SI/YES	40/45-D426
MCB15WG60H35P6		15	90	35	<input type="checkbox"/>	NO	80/100-D181
MCB15WG60H35P7		15	90	35	<input type="checkbox"/>	NO	170/200-D91
MCB15WG60H35P8		15	90	35	<input type="checkbox"/>	NO	325/400-D46
MCB20WFG60H35P3	B20	20	100	35	<input type="checkbox"/>	SI/YES	40/45-D426
MCB20WG60H35P6		20	100	35	<input type="checkbox"/>	NO	80/100-D181
MCB20WG60H35P7		20	100	35	<input type="checkbox"/>	NO	170/200-D91
MCB20WG60H35P8		20	100	35	<input type="checkbox"/>	NO	325/400-D46
MCB25WFG60H35P3	B25	25	110	35	<input type="checkbox"/>	SI/YES	40/45-D426
MCB25WG60H35P6		25	110	35	<input type="checkbox"/>	NO	80/100-D181
MCB25WG60H35P7		25	110	35	<input type="checkbox"/>	NO	170/200-D91
MCB25WG60H35P8		25	110	35	<input type="checkbox"/>	NO	325/400-D46
MCB30WFG60H35P3	B30	30	120	35	<input type="checkbox"/>	SI/YES	40/45-D426
MCB30WG60H35P6		30	120	35	<input type="checkbox"/>	NO	80/100-D181
MCB30WG60H35P7		30	120	35	<input type="checkbox"/>	NO	170/200-D91
MCB30WG60H35P8		30	120	35	<input type="checkbox"/>	NO	325/400-D46
MCB35WFG60H35P3	B35	35	130	35	<input type="checkbox"/>	SI/YES	40/45-D426
MCB35WG60H35P6		35	130	35	<input type="checkbox"/>	NO	80/100-D181
MCB35WG60H35P7		35	130	35	<input type="checkbox"/>	NO	170/200-D91
MCB35WG60H35P8		35	130	35	<input type="checkbox"/>	NO	325/400-D46
MCB40WFG60H35P3	B40	40	140	35	<input type="checkbox"/>	SI/YES	40/45-D426
MCB40WG60H35P6		40	140	35	<input type="checkbox"/>	NO	80/100-D181
MCB40WG60H35P7		40	140	35	<input type="checkbox"/>	NO	170/200-D91
MCB40WG60H35P8		40	140	35	<input type="checkbox"/>	NO	325/400-D46
MCB50WFG60H35P3	B50	50	160	35	<input type="checkbox"/>	SI/YES	40/45-D426
MCB50WG60H35P6		50	160	35	<input type="checkbox"/>	NO	80/100-D181
MCB50WG60H35P7		50	160	35	<input type="checkbox"/>	NO	170/200-D91
MCB50WG60H35P8		50	160	35	<input type="checkbox"/>	NO	325/400-D46
MCB60WFG60H35P3	B60	60	180	35	<input type="checkbox"/>	SI/YES	40/45-D426
MCB60WG60H35P6		60	180	35	<input type="checkbox"/>	NO	80/100-D181
MCB60WG60H35P7		60	180	35	<input type="checkbox"/>	NO	170/200-D91
MCB60WG60H35P8		60	180	35	<input type="checkbox"/>	NO	325/400-D46

## ELECTROPLATED DIAMOND TOOLS










































MOLE CNC TORO CONCAVE  
FULL BULLNOSE CNC CONCAVE WHEELS



STANDARD LINE

 RPM 4500-6500

COD	PROFILE	R	Ø	FORO/BORE			
MCV10WFG40H22P3	V10	5	50	22		SI/YES	40/45-D426
MCV10WG40H22P6		5	50	22		NO	80/100-D181
MCV10WG40H22P7		5	50	22		NO	170/200-D91
MCV10WG40H22P8		5	50	22		NO	325/400-D46
MCV15WFG40H22P3	V15	7,5	55	22		SI/YES	40/45-D426
MCV15WG40H22P6		7,5	55	22		NO	80/100-D181
MCV15WG40H22P7		7,5	55	22		NO	170/200-D91
MCV15WG40H22P8		7,5	55	22		NO	325/400-D46
MCV20WFG40H22P3	V20	10	60	22		SI/YES	40/45-D426
MCV20WG40H22P6		10	60	22		NO	80/100-D181
MCV20WG40H22P7		10	60	22		NO	170/200-D91
MCV20WG40H22P8		10	60	22		NO	325/400-D46
MCV25WFG40H22P3	V25	12,5	65	22		SI/YES	40/45-D426
MCV25WG40H22P6		12,5	65	22		NO	80/100-D181
MCV25WG40H22P7		12,5	65	22		NO	170/200-D91
MCV25WG40H22P8		12,5	65	22		NO	325/400-D46
MCV30WFG40H22P3	V30	15	70	22		SI/YES	40/45-D426
MCV30WG40H22P6		15	70	22		NO	80/100-D181
MCV30WG40H22P7		15	70	22		NO	170/200-D91
MCV30WG40H22P8		15	70	22		NO	325/400-D46
MCV35WFG40H22P3	V35	17,5	75	22		SI/YES	40/45-D426
MCV35WG40H22P6		17,5	75	22		NO	80/100-D181
MCV35WG40H22P7		17,5	75	22		NO	170/200-D91
MCV35WG40H22P8		17,5	75	22		NO	325/400-D46
MCV40WFG40H22P3	V40	20	80	22		SI/YES	40/45-D426
MCV40WG40H22P6		20	80	22		NO	80/100-D181
MCV40WG40H22P7		20	80	22		NO	170/200-D91
MCV40WG40H22P8		20	80	22		NO	325/400-D46
MCV50WFG40H22P3	V50	25	90	22		SI/YES	40/45-D426
MCV50WG40H22P6		25	90	22		NO	80/100-D181
MCV50WG40H22P7		25	90	22		NO	170/200-D91
MCV50WG40H22P8		25	90	22		NO	325/400-D46
MCV60WFG40H22P3	V60	30	100	22		SI/YES	40/45-D426
MCV60WG40H22P6		30	100	22		NO	80/100-D181
MCV60WG40H22P7		30	100	22		NO	170/200-D91
MCV60WG40H22P8		30	100	22		NO	325/400-D46

## ELECTROPLATED DIAMOND TOOLS










































MOLE CNC TORO CONCAVE  
FULL BULLNOSE CNC CONCAVE WHEELS



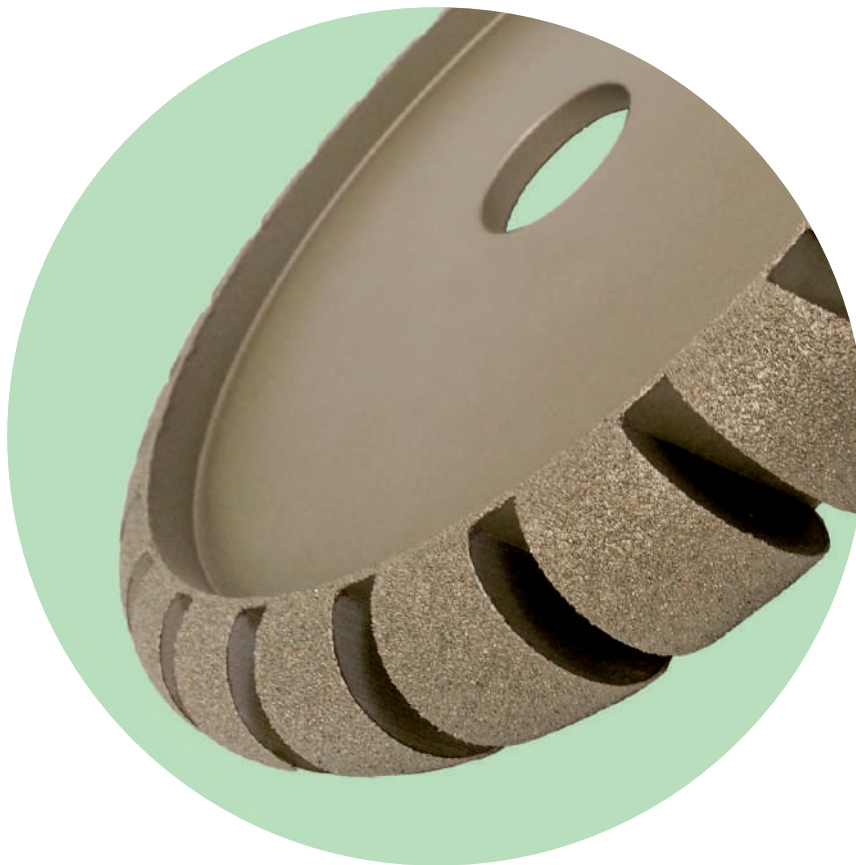
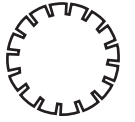
STANDARD LINE

 RPM 4500-6500

COD	PROFILE	R	Ø	FORO/BORE			
MCV10WFG60H35P3	V10	5	70	35		SI/YES	40/45-D426
MCV10WG60H35P6		5	70	35		NO	80/100-D181
MCV10WG60H35P7		5	70	35		NO	170/200-D91
MCV10WG60H35P8		5	70	35		NO	325/400-D46
MCV15WFG60H35P3	V15	7,5	75	35		SI/YES	40/45-D426
MCV15WG60H35P6		7,5	75	35		NO	80/100-D181
MCV15WG60H35P7		7,5	75	35		NO	170/200-D91
MCV15WG60H35P8		7,5	75	35		NO	325/400-D46
MCV20WFG60H35P3	V20	10	80	35		SI/YES	40/45-D426
MCV20WG60H35P6		10	80	35		NO	80/100-D181
MCV20WG60H35P7		10	80	35		NO	170/200-D91
MCV20WG60H35P8		10	80	35		NO	325/400-D46
MCV25WFG60H35P3	V25	12,5	85	35		SI/YES	40/45-D426
MCV25WG60H35P6		12,5	85	35		NO	80/100-D181
MCV25WG60H35P7		12,5	85	35		NO	170/200-D91
MCV25WG60H35P8		12,5	85	35		NO	325/400-D46
MCV30WFG60H35P3	V30	15	90	35		SI/YES	40/45-D426
MCV30WG60H35P6		15	90	35		NO	80/100-D181
MCV30WG60H35P7		15	90	35		NO	170/200-D91
MCV30WG60H35P8		15	90	35		NO	325/400-D46
MCV35WFG60H35P3	V35	17,5	95	35		SI/YES	40/45-D426
MCV35WG60H35P6		17,5	95	35		NO	80/100-D181
MCV35WG60H35P7		17,5	95	35		NO	170/200-D91
MCV35WG60H35P8		17,5	95	35		NO	325/400-D46
MCV40WFG60H35P3	V40	20	100	35		SI/YES	40/45-D426
MCV40WG60H35P6		20	100	35		NO	80/100-D181
MCV40WG60H35P7		20	100	35		NO	170/200-D91
MCV40WG60H35P8		20	100	35		NO	325/400-D46
MCV50WFG60H35P3	V50	25	110	35		SI/YES	40/45-D426
MCV50WG60H35P6		25	110	35		NO	80/100-D181
MCV50WG60H35P7		25	110	35		NO	170/200-D91
MCV50WG60H35P8		25	110	35		NO	325/400-D46
MCV60WFG60H35P3	V60	30	120	35		SI/YES	40/45-D426
MCV60WG60H35P6		30	120	35		NO	80/100-D181
MCV60WG60H35P7		30	120	35		NO	170/200-D91
MCV60WG60H35P8		30	120	35		NO	325/400-D46



**ELECTROPLATED  
DIAMOND TOOLS**



## ELECTROPLATED DIAMOND TOOLS

MOLE MEZZO TORO CONCAVE  
HALF BULLNOSE CONCAVE WHEELS



STANDARD LINE



RPM 2000-4000

COD	Ø	R	FRESATURE /MILLED STEEL	<input type="checkbox"/>	<input checked="" type="checkbox"/> D426 40/45
MLB150F10CVF6P3	150	10	SI/YES	<input type="checkbox"/>	
MLB150F15CVF6P3	150	15	SI/YES	<input type="checkbox"/>	
MLB150F20CVF6P3	150	20	SI/YES	<input type="checkbox"/>	
MLB150F30CVF6P3	150	30	SI/YES	<input type="checkbox"/>	
MLB150F40CVF6P3	150	40	SI/YES	<input type="checkbox"/>	
MLB200F10CVF6P3	200	10	SI/YES	<input type="checkbox"/>	
MLB200F15CVF6P3	200	15	SI/YES	<input type="checkbox"/>	
MLB200F20CVF6P3	200	20	SI/YES	<input type="checkbox"/>	
MLB200F30CVF6P3	200	30	SI/YES	<input type="checkbox"/>	
MLB200F40CVF6P3	200	40	SI/YES	<input type="checkbox"/>	
MLB250F10CVF6P3	250	10	SI/YES	<input type="checkbox"/>	
MLB250F15CVF6P3	250	15	SI/YES	<input type="checkbox"/>	
MLB250F20CVF6P3	250	20	SI/YES	<input type="checkbox"/>	
MLB250F30CVF6P3	250	30	SI/YES	<input type="checkbox"/>	
MLB250F40CVF6P3	250	40	SI/YES	<input type="checkbox"/>	
MLB250F50CVF6P3	250	50	SI/YES	<input type="checkbox"/>	
MLB250F60CVF6P3	250	60	SI/YES	<input type="checkbox"/>	
MLB300F10CVF6P3	300	10	SI/YES	<input type="checkbox"/>	
MLB300F15CVF6P3	300	15	SI/YES	<input type="checkbox"/>	
MLB300F20CVF6P3	300	20	SI/YES	<input type="checkbox"/>	
MLB300F30CVF6P3	300	30	SI/YES	<input type="checkbox"/>	
MLB300F40CVF6P3	300	40	SI/YES	<input type="checkbox"/>	
MLB300F50CVF6P3	300	50	SI/YES	<input type="checkbox"/>	
MLB300F60CVF6P3	300	60	SI/YES	<input type="checkbox"/>	
MLB350F10CVF6P3	350	10	SI/YES	<input type="checkbox"/>	
MLB350F15CVF6P3	350	15	SI/YES	<input type="checkbox"/>	
MLB350F20CVF6P3	350	20	SI/YES	<input type="checkbox"/>	
MLB350F30CVF6P3	350	30	SI/YES	<input type="checkbox"/>	
MLB350F40CVF6P3	350	40	SI/YES	<input type="checkbox"/>	
MLB350F50CVF6P3	350	50	SI/YES	<input type="checkbox"/>	
MLB350F60CVF6P3	350	60	SI/YES	<input type="checkbox"/>	
MLB400F10CVF6P3	400	10	SI/YES	<input type="checkbox"/>	
MLB400F20CVF6P3	400	20	SI/YES	<input type="checkbox"/>	
MLB400F30CVF6P3	400	30	SI/YES	<input type="checkbox"/>	
MLB400F40CVF6P3	400	40	SI/YES	<input type="checkbox"/>	
MLB400F50CVF6P3	400	50	SI/YES	<input type="checkbox"/>	
MLB400F60CVF6P3	400	60	SI/YES	<input type="checkbox"/>	

## ELECTROPLATED DIAMOND TOOLS

MOLE MEZZO TORO CONVESSE  
HALF BULLNOSE CONVEX WHEELS



STANDARD LINE

RPM 2000-4000



COD	Ø	R	FRESATURE /MILLED STEEL	<input type="checkbox"/>	<input type="checkbox"/> D426 40/45
MLB150F10CSF6P3	150	10	SI/YES	⊕	
MLB150F15CSF6P3	150	15	SI/YES	⊕	
MLB150F20CSF6P3	150	20	SI/YES	⊕	
MLB150F30CSF6P3	150	30	SI/YES	⊕	
MLB150F40CSF6P3	150	40	SI/YES	⊕	
MLB200F10CSF6P3	200	10	SI/YES	⊕	
MLB200F15CSF6P3	200	15	SI/YES	⊕	
MLB200F20CSF6P3	200	20	SI/YES	⊕	
MLB200F30CSF6P3	200	30	SI/YES	⊕	
MLB200F40CSF6P3	200	40	SI/YES	⊕	
MLB250F10CSF6P3	250	10	SI/YES	⊕	
MLB250F15CSF6P3	250	15	SI/YES	⊕	
MLB250F20CSF6P3	250	20	SI/YES	⊕	
MLB250F30CSF6P3	250	30	SI/YES	⊕	
MLB250F40CSF6P3	250	40	SI/YES	⊕	
MLB250F50CSF6P3	250	50	SI/YES	⊕	
MLB250F60CSF6P3	250	60	SI/YES	⊕	
MLB300F10CSF6P3	300	10	SI/YES	⊕	
MLB300F15CSF6P3	300	15	SI/YES	⊕	
MLB300F20CSF6P3	300	20	SI/YES	⊕	
MLB300F30CSF6P3	300	30	SI/YES	⊕	
MLB300F40CSF6P3	300	40	SI/YES	⊕	
MLB300F50CSF6P3	300	50	SI/YES	⊕	
MLB300F60CSF6P3	300	60	SI/YES	⊕	
MLB350F10CSF6P3	350	10	SI/YES	⊕	
MLB350F15CSF6P3	350	15	SI/YES	⊕	
MLB350F20CSF6P3	350	20	SI/YES	⊕	
MLB350F30CSF6P3	350	30	SI/YES	⊕	
MLB350F40CSF6P3	350	40	SI/YES	⊕	
MLB350F50CSF6P3	350	50	SI/YES	⊕	
MLB350F60CSF6P3	350	60	SI/YES	⊕	
MLB400F10CSF6P3	400	10	SI/YES	⊕	
MLB400F20CSF6P3	400	20	SI/YES	⊕	
MLB400F30CSF6P3	400	30	SI/YES	⊕	
MLB400F40CSF6P3	400	40	SI/YES	⊕	
MLB400F50CSF6P3	400	50	SI/YES	⊕	
MLB400F60CSF6P3	400	60	SI/YES	⊕	

## ELECTROPLATED DIAMOND TOOLS

MOLE TORO CONCAVE  
FULL BULLNOSE CONCAVE WHEELS



STANDARD LINE



RPM 2000-4000

COD	Ø	V	R	FRESATURE /MILLED STEEL	<input type="checkbox"/>	<input type="checkbox"/> D426 40/45
MLV150F10CVF6P3	150	10	5	SI/YES	⊕	
MLV150F20CVF6P3	150	20	10	SI/YES	⊕	
MLV150F30CVF6P3	150	30	15	SI/YES	⊕	
MLV150F40CVF6P3	150	40	20	SI/YES	⊕	
MLV200F10CVF6P3	200	10	5	SI/YES	⊕	
MLV200F20CVF6P3	200	20	10	SI/YES	⊕	
MLV200F30CVF6P3	200	30	15	SI/YES	⊕	
MLV200F40CVF6P3	200	40	20	SI/YES	⊕	
MLV250F10CVF6P3	250	10	5	SI/YES	⊕	
MLV250F20CVF6P3	250	20	10	SI/YES	⊕	
MLV250F30CVF6P3	250	30	15	SI/YES	⊕	
MLV250F40CVF6P3	250	40	20	SI/YES	⊕	
MLV250F50CVF6P3	250	50	25	SI/YES	⊕	
MLV250F60CVF6P3	250	60	30	SI/YES	⊕	
MLV300F10CVF6P3	300	10	5	SI/YES	⊕	
MLV300F20CVF6P3	300	20	10	SI/YES	⊕	
MLV300F30CVF6P3	300	30	15	SI/YES	⊕	
MLV300F40CVF6P3	300	40	20	SI/YES	⊕	
MLV300F50CVF6P3	300	50	25	SI/YES	⊕	
MLV300F60CVF6P3	300	60	30	SI/YES	⊕	
MLV350F10CVF6P3	350	10	5	SI/YES	⊕	
MLV350F20CVF6P3	350	20	10	SI/YES	⊕	
MLV350F30CVF6P3	350	30	15	SI/YES	⊕	
MLV350F40CVF6P3	350	40	20	SI/YES	⊕	
MLV350F50CVF6P3	350	50	25	SI/YES	⊕	
MLV350F60CVF6P3	350	60	30	SI/YES	⊕	
MLV400F10CVF6P3	400	10	5	SI/YES	⊕	
MLV400F20CVF6P3	400	20	10	SI/YES	⊕	
MLV400F30CVF6P3	400	30	15	SI/YES	⊕	
MLV400F40CVF6P3	400	40	20	SI/YES	⊕	
MLV400F50CVF6P3	400	50	25	SI/YES	⊕	
MLV400F60CVF6P3	400	60	30	SI/YES	⊕	

## ELECTROPLATED DIAMOND TOOLS



MOLE TORO CONVESSE  
FULL BULLNOSE CONVEX WHEELS



STANDARD LINE

RPM 2000-4000

COD	Ø	V	R	FRESATURE /MILLED STEEL	<input type="checkbox"/>	<input type="checkbox"/> D426 40/45
MLV150F10CSF6P3	150	10	5	SI/YES	<input type="checkbox"/>	
MLV150F20CSF6P3	150	20	10	SI/YES	<input type="checkbox"/>	
MLV150F30CSF6P3	150	30	15	SI/YES	<input type="checkbox"/>	
MLV150F40CSF6P3	150	40	20	SI/YES	<input type="checkbox"/>	
MLV200F10CSF6P3	200	10	5	SI/YES	<input type="checkbox"/>	
MLV200F20CSF6P3	200	20	10	SI/YES	<input type="checkbox"/>	
MLV200F30CSF6P3	200	30	15	SI/YES	<input type="checkbox"/>	
MLV200F40CSF6P3	200	40	20	SI/YES	<input type="checkbox"/>	
MLV250F10CSF6P3	250	10	5	SI/YES	<input type="checkbox"/>	
MLV250F20CSF6P3	250	20	10	SI/YES	<input type="checkbox"/>	
MLV250F30CSF6P3	250	30	15	SI/YES	<input type="checkbox"/>	
MLV250F40CSF6P3	250	40	20	SI/YES	<input type="checkbox"/>	
MLV250F50CSF6P3	250	50	25	SI/YES	<input type="checkbox"/>	
MLV250F60CSF6P3	250	60	30	SI/YES	<input type="checkbox"/>	
MLV300F10CSF6P3	300	10	5	SI/YES	<input type="checkbox"/>	
MLV300F20CSF6P3	300	20	10	SI/YES	<input type="checkbox"/>	
MLV300F30CSF6P3	300	30	15	SI/YES	<input type="checkbox"/>	
MLV300F40CSF6P3	300	40	20	SI/YES	<input type="checkbox"/>	
MLV300F50CSF6P3	300	50	25	SI/YES	<input type="checkbox"/>	
MLV300F60CSF6P3	300	60	30	SI/YES	<input type="checkbox"/>	
MLV350F10CSF6P3	350	10	5	SI/YES	<input type="checkbox"/>	
MLV350F20CSF6P3	350	20	10	SI/YES	<input type="checkbox"/>	
MLV350F30CSF6P3	350	30	15	SI/YES	<input type="checkbox"/>	
MLV350F40CSF6P3	350	40	20	SI/YES	<input type="checkbox"/>	
MLV350F50CSF6P3	350	50	25	SI/YES	<input type="checkbox"/>	
MLV350F60CSF6P3	350	60	30	SI/YES	<input type="checkbox"/>	
MLV400F10CSF6P3	400	10	5	SI/YES	<input type="checkbox"/>	
MLV400F20CSF6P3	400	20	10	SI/YES	<input type="checkbox"/>	
MLV400F30CSF6P3	400	30	15	SI/YES	<input type="checkbox"/>	
MLV400F40CSF6P3	400	40	20	SI/YES	<input type="checkbox"/>	
MLV400F50CSF6P3	400	50	25	SI/YES	<input type="checkbox"/>	
MLV400F60CSF6P3	400	60	30	SI/YES	<input type="checkbox"/>	



## ELECTROPLATED DIAMOND TOOLS

MOLE SAGOMATE  
SHAPED WHEELS

STANDARD LINE

 RPM 2000-4000



COD	Ø		SPESSORE/THICKNESS	FRESATURE /MILLED STEEL	 D426 40/45
ML150F15F6P3	150	◊	15	SI/YES	
ML150F20F6P3	150	◊	20	SI/YES	
ML150F30F6P3	150	◊	30	SI/YES	
ML150F40F6P3	150	◊	40	SI/YES	
ML200F15F6P3	200	◊	15	SI/YES	
ML200F20F6P3	200	◊	20	SI/YES	
ML200F30F6P3	200	◊	30	SI/YES	
ML200F40F6P3	200	◊	40	SI/YES	
ML200F50F6P3	200	◊	50	SI/YES	
ML200F60F6P3	200	◊	60	SI/YES	
ML250F15F6P3	250	◊	15	SI/YES	
ML250F20F6P3	250	◊	20	SI/YES	
ML250F30F6P3	250	◊	30	SI/YES	
ML250F40F6P3	250	◊	40	SI/YES	
ML250F50F6P3	250	◊	50	SI/YES	
ML250F60F6P3	250	◊	60	SI/YES	
ML300F15F6P3	300	◊	15	SI/YES	
ML300F20F6P3	300	◊	20	SI/YES	
ML300F30F6P3	300	◊	30	SI/YES	
ML300F40F6P3	300	◊	40	SI/YES	
ML300F50F6P3	300	◊	50	SI/YES	
ML300F60F6P3	300	◊	60	SI/YES	
ML300F70F6P3	300	◊	70	SI/YES	
ML300F80F6P3	300	◊	80	SI/YES	
ML300F90F6P3	300	◊	90	SI/YES	
ML300F100F6P3	300	◊	100	SI/YES	
ML350F15F6P3	350	◊	15	SI/YES	
ML350F20F6P3	350	◊	20	SI/YES	
ML350F30F6P3	350	◊	30	SI/YES	
ML350F40F6P3	350	◊	40	SI/YES	
ML350F50F6P3	350	◊	50	SI/YES	
ML350F60F6P3	350	◊	60	SI/YES	
ML350F70F6P3	350	◊	70	SI/YES	
ML350F80F6P3	350	◊	80	SI/YES	
ML350F90F6P3	350	◊	90	SI/YES	
ML350F100F6P3	350	◊	100	SI/YES	
ML400F20F6P3	400	◊	20	SI/YES	
ML400F30F6P3	400	◊	30	SI/YES	
ML400F40F6P3	400	◊	40	SI/YES	
ML400F50F6P3	400	◊	50	SI/YES	
ML400F60F6P3	400	◊	60	SI/YES	

## ELECTROPLATED DIAMOND TOOLS

MOLE SAGOMATE  
SHAPED WHEELS

BLACK LINE



⊗ RPM 2000-4000

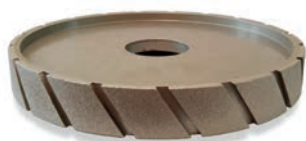
COD	∅	⊗	SPESSORE/THICKNESS	FRESATURE /MILLED STEEL	▣ D426 40/45
ML150F15F6PK3	150	∅	15	NO	
ML150F20F6PK3	150	∅	20	NO	
ML150F30F6PK3	150	∅	30	NO	
ML150F40F6PK3	150	∅	40	NO	
ML200F15F6PK3	200	∅	15	NO	
ML200F20F6PK3	200	∅	20	NO	
ML200F30F6PK3	200	∅	30	NO	
ML200F40F6PK3	200	∅	40	NO	
ML200F50F6PK3	200	∅	50	NO	
ML250F15F6PK3	250	∅	15	NO	
ML250F20F6PK3	250	∅	20	NO	
ML250F30F6PK3	250	∅	30	NO	
ML250F40F6PK3	250	∅	40	NO	
ML250F50F6PK3	250	∅	50	NO	
ML300F15F6PK3	300	∅	15	NO	
ML300F20F6PK3	300	∅	20	NO	
ML300F30F6PK3	300	∅	30	NO	
ML300F40F6PK3	300	∅	40	NO	
ML300F50F6PK3	300	∅	50	NO	
ML350F15F6PK3	350	∅	15	NO	
ML350F20F6PK3	350	∅	20	NO	
ML350F30F6PK3	350	∅	30	NO	
ML350F40F6PK3	350	∅	40	NO	
ML400F20F6PK3	400	∅	20	NO	
ML400F30F6PK3	400	∅	30	NO	
ML400F40F6PK3	400	∅	40	NO	



## ELECTROPLATED DIAMOND TOOLS

MOLE PIANE PER MARMO  
FLATT MILLING WHEELS FOR MARBLE

STANDARD LINE

 RPM 2000-4000



COD	Ø	SPESSORE/THICKNESS	 FRESATURE /MILLED STEEL	 D426 40/45
MP150F10F6P3	150	10	Ø	SI/YES
MP150F20F6P3	150	20	Ø	SI/YES
MP150F30F6P3	150	30	Ø	SI/YES
MP150F40F6P3	150	40	Ø	SI/YES
MP200F10F6P3	200	10	Ø	SI/YES
MP200F20F6P3	200	20	Ø	SI/YES
MP200F30F6P3	200	30	Ø	SI/YES
MP200F40F6P3	200	40	Ø	SI/YES
MP250F8F6P3	250	8	Ø	SI/YES
MP250F10F6P3	250	10	Ø	SI/YES
MP250F20F6P3	250	20	Ø	SI/YES
MP250F30F6P3	250	30	Ø	SI/YES
MP250F40F6P3	250	40	Ø	SI/YES
MP250F50F6P3	250	50	Ø	SI/YES
MP250F60F6P3	250	60	Ø	SI/YES
MP300F8F6P3	300	8	Ø	SI/YES
MP300F10F6P3	300	10	Ø	SI/YES
MP300F20F6P3	300	20	Ø	SI/YES
MP300F30F6P3	300	30	Ø	SI/YES
MP300F40F6P3	300	40	Ø	SI/YES
MP300F50F6P3	300	50	Ø	SI/YES
MP300F60F6P3	300	60	Ø	SI/YES
MP350F8F6P3	350	8	Ø	SI/YES
MP350F10F6P3	350	10	Ø	SI/YES
MP350F20F6P3	350	20	Ø	SI/YES
MP350F30F6P3	350	30	Ø	SI/YES
MP350F40F6P3	350	40	Ø	SI/YES
MP350F50F6P3	350	50	Ø	SI/YES
MP350F60F6P3	350	60	Ø	SI/YES
MP400F10F6P3	400	10	Ø	SI/YES
MP400F20F6P3	400	20	Ø	SI/YES
MP400F30F6P3	400	30	Ø	SI/YES
MP400F40F6P3	400	40	Ø	SI/YES

## ELECTROPLATED DIAMOND TOOLS

MOLE PIANE PER TRANI, APRICENA E SIMILI  
FLATT MILLING WHEELS FOR CRYSTALLIZED MARBLES

STANDARD LINE

RPM 2000-4000



COD	Ø	SPESSORE/THICKNESS	<input checked="" type="checkbox"/> FRESATURE /MILLED STEEL	<input checked="" type="checkbox"/> D301 50/60
MP150F10F6P4	150	10	☉	NO
MP150F20F6P4	150	20	☉	NO
MP150F30F6P4	150	30	☉	NO
MP150F40F6P4	150	40	☉	NO
MP200F10F6P4	200	10	☉	NO
MP200F20F6P4	200	20	☉	NO
MP200F30F6P4	200	30	☉	NO
MP200F40F6P4	200	40	☉	NO
MP250F8F6P4	250	8	☉	NO
MP250F10F6P4	250	10	☉	NO
MP250F20F6P4	250	20	☉	NO
MP250F30F6P4	250	30	☉	NO
MP250F40F6P4	250	40	☉	NO
MP250F50F6P4	250	50	☉	NO
MP250F60F6P4	250	60	☉	NO
MP300F8F6P4	300	8	☉	NO
MP300F10F6P4	300	10	☉	NO
MP300F20F6P4	300	20	☉	NO
MP300F30F6P4	300	30	☉	NO
MP300F40F6P4	300	40	☉	NO
MP300F50F6P4	300	50	☉	NO
MP300F60F6P4	300	60	☉	NO
MP350F8F6P4	350	8	☉	NO
MP350F10F6P4	350	10	☉	NO
MP350F20F6P4	350	20	☉	NO
MP350F30F6P4	350	30	☉	NO
MP350F40F6P4	350	40	☉	NO
MP350F50F6P4	350	50	☉	NO
MP350F60F6P4	350	60	☉	NO
MP400F10F6P4	400	10	☉	NO
MP400F20F6P4	400	20	☉	NO
MP400F30F6P4	400	30	☉	NO
MP400F40F6P4	400	40	☉	NO





















## ELECTROPLATED DIAMOND TOOLS



MOLE DA TORNIO  
LATHE MILLING WHEELS

STANDARD LINE

 RPM 2000-3000




















COD	Ø	SPESSORE/THICKNESS		 D601 30/35
MT300X8X10F6P2	300	8+10+10		
MT300X10X10F6P2	300	10+10+10		
MT350X8X10F6P2	350	8+10+10		
MT350X10X10F6P2	350	10+10+10		
MT350X12X12F6P2	350	12+12+12		
MT400X8X10F6P2	400	8+10+10		
MT400X10X10F6P2	400	10+10+10		
MT400X12X12F6P2	400	12+12+12		
MT450X8X10F6P2	450	8+10+10		
MT450X10X10F6P2	450	10+10+10		
MT450X12X12F6P2	450	12+12+12		
MT500X8X10F6P2	500	8+10+10		
MT500X10X10F6P2	500	10+10+10		
MT500X12X12F6P2	500	12+12+12		
MT550X10X10F6P2	550	10+10+10		
MT550X12X12F6P2	550	12+12+12		
MT600X10X10F6P2	600	10+10+10		
MT600X12X12F6P2	600	12+12+12		



MOLE DA TORNIO CON 16 RINFORZI 10x50mm PER LATO  
LATHE MILLING WHEELS WITH 16 REINFORCED 10x50mm EACH SIDE

STANDARD LINE

 RPM 2000-3000

COD	Ø	SPESSORE/THICKNESS		 D601 30/35
MT300X8X10RF6P2	300	8+10+10		
MT300X10X10RF6P2	300	10+10+10		
MT350X8X10RF6P2	350	8+10+10		
MT350X10X10RF6P2	350	10+10+10		
MT350X12X12RF6P2	350	12+12+12		
MT400X8X10RF6P2	400	8+10+10		
MT400X10X10RF6P2	400	10+10+10		
MT400X12X12RF6P2	400	12+12+12		
MT450X8X10RF6P2	450	8+10+10		
MT450X10X10RF6P2	450	10+10+10		
MT450X12X12RF6P2	450	12+12+12		
MT500X8X10RF6P2	500	8+10+10		
MT500X10X10RF6P2	500	10+10+10		
MT500X12X12RF6P2	500	12+12+12		
MT550X10X10RF6P2	550	10+10+10		
MT550X12X12RF6P2	550	12+12+12		
MT600X10X10RF6P2	600	10+10+10		
MT600X12X12RF6P2	600	12+12+12		

## ELECTROPLATED DIAMOND TOOLS








FRESE A DISCO PER GHISA  
CAST IRON DISCS

STANDARD LINE

 RPM 6000-8000

 3pcs

COD	Ø	SP	G		
DS40X10X6X6G10PRLO	40	10	10		
DS47X5X8X6G10PRLO	47	5	10		
DS47X11X8X5G10PRLO	47	11	10		



DISCO PER GHISA  
CAST IRON DISC

STANDARD LINE


 RPM 6000

COD	Ø	SP	G		
DS230FLPRL1	230	3,5	FLANGE 22,2		













MOLE PER GHISA  
CAST IRON WHEELS

STANDARD LINE

 RPM 5500-6500

 3pcs

COD	Ø	SP	G		
RD60X20R4F24PRLO	60	20	24		
RD70X20R4F24PRLO	70	20	24		
RD74F32R3F24PRLO	74	32	24		
RD90X20R4F24PRLO	90	20	24		
RD90X30R4F24PRLO	90	30	24		
RD90X40R4F24PRLO	90	40	24		
RD100X40R4F24PRLO	100	40	24		
RD125X40R4F24PRLO	125	40	24		



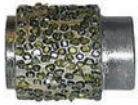
**FILO E PERLINE DIAMANTATE PER MARMO**  
**DIAMOND WIRE AND BEADS FOR MARBLE**



## ELECTROPLATED DIAMOND TOOLS

### PERLINE DIAMANTATE DIAMOND BEADS

STANDARD LINE



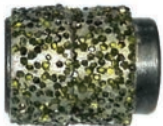
COD	Ø/SIZE	FILETTATURA\THREAD		
PDLPT6P1	9.0 X 7	NO		D711 25\30
PDLPTP1	9.0 X 7	NO		D711 25\30



COD	Ø/SIZE	FILETTATURA\THREAD		
PDF2TP1	10.2 X 7	NO		D711 25\30
PDF2TP0	10.4 X 7	NO		D851 20\25



COD	Ø/SIZE	FILETTATURA\THREAD		
PDDMTP2	10.2 X 7	NO		D 601 30\35



COD	Ø/SIZE	FILETTATURA\THREAD		
PDDOUBLEP1	10.2 X 9	NO		D711 25\30
PDDOUBLEP0	10.4 X 9	NO		D851 20\25

### PERLINE DIAMANTATE DIAMOND BEADS

BLACK LINE FOR HARD AND ABRASIVE MARBLES



COD	Ø/SIZE	FILETTATURA\THREAD		
PDF2TBK1	10.2 X 7	NO		D711 25\30



### MONTAGGIO A MOLLE ASSEMBLING WITH SPRINGS

COD
AFCLFM

## ELECTROPLATED DIAMOND TOOLS

### PERLINE DIAMANTATE DIAMOND BEADS

STANDARD LINE



COD	Ø/SIZE	FILETTATURA\THREAD		
PD4F2P4	4 X 5	NO		D301 50\60
COD	Ø/SIZE	FILETTATURA\THREAD		
PD6F4P2	6.3 X 6	4MA		D601 30\35
COD	Ø	FILETTATURA\THREAD		
PD8F4P1	8.0 X 5	5MA		D711 25\30
PD8F5P1	8.3 X 5	6MA		D711 25\30
PD8F5P0	8.5 X 5	6MA		D851 20\25
COD	Ø	FILETTATURA\THREAD		
PDLPTFP1	9.1 X 7	6MA		D711 25\30
PDLPTFP0	9.3 X 7	6MA		D851 20\25
COD	Ø	FILETTATURA\THREAD		
PDST55P2	10.3 X 5,5	6MA		D601 30\35
COD	Ø	FILETTATURA\THREAD		
PDLGP1	10.2 X 7	6MA		D711 25\30
COD	Ø	FILETTATURA\THREAD		
PDDOUBLEFP1	10.2	6MA		D711 25\30
PDDOUBLEFP0	10.4	6MA		D851 20\25

### PLASTIFICAZIONE ASSEMBLING WITH PLASTIC

COD

AFCLFP

### RESINATURA ASSEMBLING WITH RUBBER

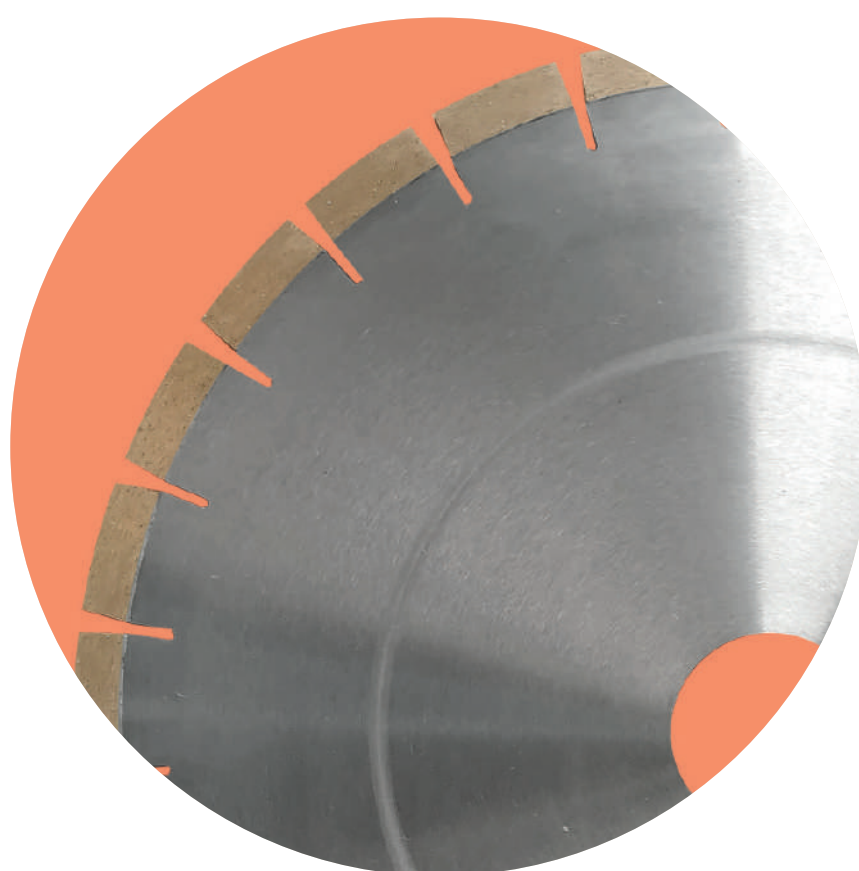
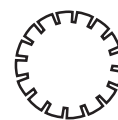
COD

AFCLFG



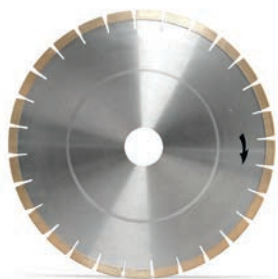


**DISCHI SINTERIZZATI**  
**SINTERED DISCS**

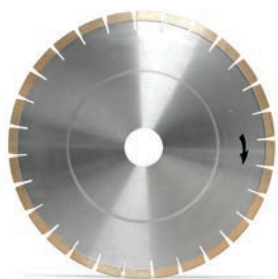


## DISCHI SINTERIZZATI SINTERED DISCS

DISCHI SINTERIZZATI MBB MARMO BIANCO E TRAVERTINO  
SINTERED DISCS TYPE MBB FOR WHITE MARBLE AND TRAVERTINO



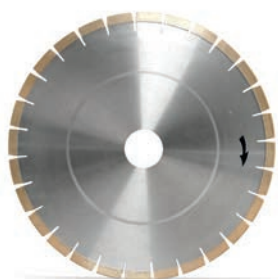
COD	∅	Z	SECTOR	HOLE	SILENT
FNMOBB30R300750	300	21	40X3.0X7.0	60/50	NO
FNMOBB35R320750	350	25	40X3.2X7.0	60/50	NO
FNMOBB40R360760	400	28	40X3.6X7.0	60/50	NO
FNMOBB45R380760	450	32	40X3.8X7.0	60/50	NO
FNMOBB50R380760	500	36	40X3.8X7.0	60/50	NO
FNMOBB62R560760	625	42	40X5.6X7.0	60/50	NO
FNMOBB65R600760	650	46	40X6.0X7.0	60/50	NO
FNMOBB72T648060	725	40	40X6.4X7.0	60/50	NO
FNMOBB72R648060	725	50	40X6.4X7.0	60/50	NO
FNMOBB82T648080	825	46	40X6.4X7.0	80/60/50	NO
FNMOBB82R648080	825	57	40X6.4X7.0	80/60/50	NO
FNMOBB85T708060	850	48	40X7.0X8.0	80/60/50	NO



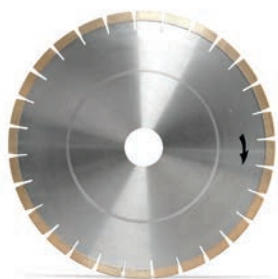
COD	∅	Z	SECTOR	HOLE	SILENT
FSMOBB30R300750	300	21	40X3.0X7.0	60/50	SANDWICH
FSMOBB35R320750	350	25	40X3.2X7.0	60/50	SANDWICH
FSMOBB40R360760	400	28	40X3.6X7.0	60/50	SANDWICH
FSMOBB45R380760	450	32	40X3.8X7.0	60/50	SANDWICH
FSMOBB50R380760	500	36	40X3.8X7.0	60/50	SANDWICH
FSMOBB62R560760	625	42	40X5.6X7.0	60/50	SANDWICH
FSMOBB65R560760	650	46	40X6.0X7.0	60/50	SANDWICH
FSMOBB72T640860	725	40	40X6.4X7.0	60/50	SANDWICH
FSMOBB72R640860	725	50	40X6.4X7.0	60/50	SANDWICH
FSMOBB82T640860	825	46	40X6.4X7.0	80/60/50	LASER
FSMOBB82R640860	825	57	40X6.4X7.0	80/60/50	LASER

## DISCHI SINTERIZZATI SINTERED DISCS

DISCHI SINTERIZZATI M3S MARMO CRISTALLINO, TRANI, BOTTICINO E/O CHE SI SBECCANO FACILMENTE  
SINTERED DISCS TYPE M3S FOR FOR CRYSTALLIZED MARBLES



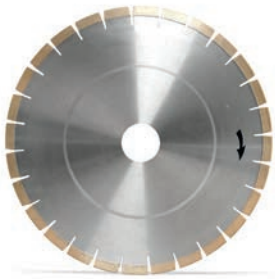
COD	∅	Z	SECTOR	HOLE	SILENT
FNM03S30R300750	300	21	40X3.0X7.0	60/50	NO
FNM03S35R320750	350	25	40X3.2X7.0	60/50	NO
FNM03S40R360760	400	28	40X3.6X7.0	60/50	NO
FNM03S45R380760	450	32	40X3.8X7.0	60/50	NO
FNM03S50R380760	500	36	40X3.8X7.0	60/50	NO
FNM03S62R520760	625	42	40X5.2X7.0	60/50	NO
FNM03S65R600760	650	46	40X6.0X7.0	60/50	NO
FNM03S72T648060	725	40	40X6.4X7.0	60/50	NO
FNM03S72R648060	725	50	40X6.4X7.0	60/50	NO
FNM03S82T648080	825	46	40X6.4X7.0	80/60/50	NO
FNM03S82R648080	825	57	40X6.4X7.0	80/60/50	NO



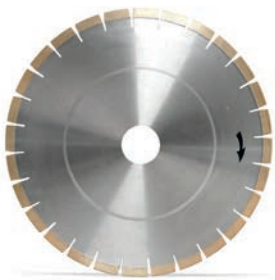
COD	∅	Z	SECTOR	HOLE	SILENT
FSM03S30R300750	300	21	40X3.0X7.0	60/50	SANDWICH
FSM03S35R320750	350	25	40X3.2X7.0	60/50	SANDWICH
FSM03S40R360760	400	28	40X3.6X7.0	60/50	SANDWICH
FSM03S45R380760	450	32	40X3.8X7.0	60/50	SANDWICH
FSM03S50R400760	500	36	40X4.0X7.0	60/50	SANDWICH
FSM03S62R520760	625	42	40X5.2X7.0	60/50	SANDWICH
FSM03S65R600760	650	46	40X6.0X7.0	60/50	SANDWICH
FSM03S72T648060	725	40	40X6.4X7.0	60/50	SANDWICH
FSM03S72R648060	725	50	40X6.4X7.0	60/50	SANDWICH
FSM03S82T648080	825	46	40X6.4X7.0	80/60/50	LASER
FSM03S82R648080	825	57	40X6.4X7.0	80/60/50	LASER

## DISCHI SINTERIZZATI SINTERED DISCS

DISCHI SINTERIZZATI FAST PER GRANITO - TAGLIO VELOCE TIPOLOGIA TENERA  
SINTERED DISCS TYPE FAST FOR GRANITE - FAST LINE



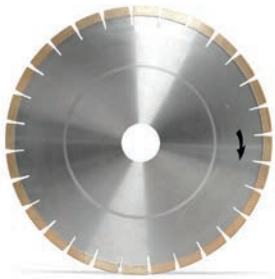
COD	∅	Z	SECTOR	HOLE	SILENT
FNGN2B30R301560	300	21	40X3.0X15	60/50	NO
FNGN2B35R301560	350	25	40X3.0X15	60/50	NO
FNGN2B40R321560	400	28	40X3.2X15	60/50	NO
FNGN2B45R361560	450	32	40X3.6X15	60/50	NO
FNGN2B50R361560	500	36	40X3.6X15	60/50	NO



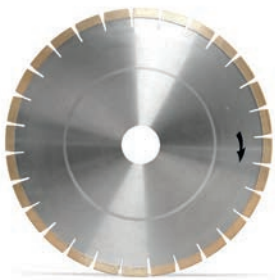
COD	∅	Z	SECTOR	HOLE	SILENT
FSGN2B30R301560	300	21	40X3.0X15	60/50	SANDWICH
FSGN2B35R301560	350	25	40X3.0X15	60/50	SANDWICH
FSGN2B40R321560	400	28	40X3.2X15	60/50	SANDWICH
FSGN2B45R361560	450	32	40X3.6X15	60/50	SANDWICH
FSGN2B50R361560	500	36	40X3.6X15	60/50	SANDWICH

## DISCHI SINTERIZZATI SINTERED DISCS

DISCHI SINTERIZZATI GR3 PER GRANITO - TAGLIO VELOCE TIPOLOGIA MEDIO/TENERA  
SINTERED DISCS TYPE GR3 FOR GRANITE



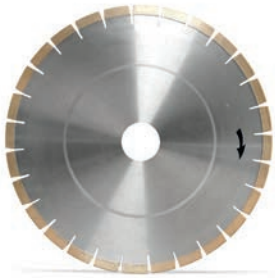
COD	Ø	Z	SECTOR	HOLE	SILENT
FNGG0P30TL301560	300	36	20X3.0X15	60/50	NO
FNGG0P35TL301560	350	42	20X3.0X15	60/50	NO
FNGG0P40TL321560	400	48	20X3.2X15	60/50	NO
FNGG0P45TL361560	450	52	20X3.6X15	60/50	NO
FNGG0P50TL361560	500	60	20X3.6X15	60/50	NO
FNGG0P62TL451560	625	72	20X4.5X15	60/50	NO
FNGG0P72TL521560	725	80	20X5.2X15	60/50	NO



COD	Ø	Z	SECTOR	HOLE	SILENT
FSGG0P30TL30156	300	36	20X3.0X15	60/50	SANDWICH
FSGG0P35TL30156	350	42	20X3.0X15	60/50	SANDWICH
FSGG0P40TL32156	400	48	20X3.2X15	60/50	SANDWICH
FSGG0P45TL36156	450	52	20X3.6X15	60/50	SANDWICH
FSGG0P50TL36156	500	60	20X3.6X15	60/50	SANDWICH
FSGG0P62TL45156	625	72	20X4.5X15	60/50	SANDWICH
FSGG0P72TL52156	725	80	20X5.2X15	60/50	SANDWICH

## DISCHI SINTERIZZATI SINTERED DISCS

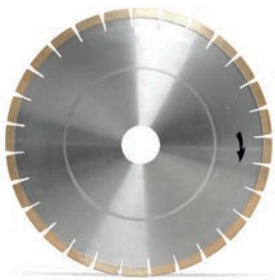
DISCHI SINTERIZZATI N2Q - SW PER QUARZITI NATURALI BRASILIANI ED INDIANI  
SINTERED DISCS TYPE N2Q - SW FOR BRAZILIAN AND INDIAN NATURAL QUARTZITE



COD	∅	Z	SECTOR	HOLE	SILENT
FNGN2QSW40TL32126	400	48	20X3.2X12	60/50	NO
FNGN2QSW45TL36126	450	52	20X3.6X12	60/50	NO
FNGN2QSW50TL36126	500	60	20X3.6X12	60/50	NO

COD	∅	Z	SECTOR	HOLE	SILENT
FSGN2QSW40TL32126	400	48	20X3.2X12	60/50	SANDWICH
FSGN2QSW45TL36126	450	52	20X3.6X12	60/50	SANDWICH
FSGN2QSW50TL36126	500	60	20X3.6X12	60/50	SANDWICH

DISCHI SINTERIZZATI N2B-SW PERFORMANTE PER FRESE E CNC PER GRANITO E MATERIALI ARTIFICIALI  
SINTERED DISCS TYPE N2B-SW SPECIAL FOR CNC MACHINES FOR GRANITE AND ENGINEERED STONE

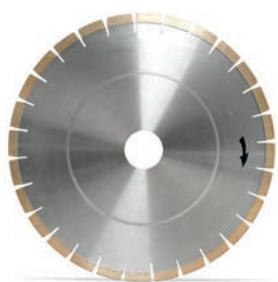


COD	∅	Z	SECTOR	HOLE	SILENT
FNGN2BSW40TL32156	400	48	20X3.2X15	60/50	NO
FNGN2BSW40R321560	400	28	40X3.2X15	60/50	NO
FNGN2BSW45TL36156	450	52	20X3.6X15	60/50	NO
FNGN2BSW4RR361560	450	32	40X3.6X15	60/50	NO
FNGN2BSW50TL36156	500	60	20X3.6X15	60/50	NO
FNGN2BSW50R361560	500	36	40X3.6X15	60/50	NO

COD	∅	Z	SECTOR	HOLE	SILENT
FSGN2BSW40TL32156	400	48	20X3.2X15	60/50	SANDWICH
FSGN2BSW40R321560	400	28	40X3.2X15	60/50	SANDWICH
FSGN2BSW45TL36156	450	52	20X3.6X15	60/50	SANDWICH
FSGN2BSW4RR361560	450	32	40X3.6X15	60/50	SANDWICH
FSGN2BSW50TL36156	500	60	20X3.6X15	60/50	SANDWICH
FSGN2BSW50R361560	500	36	40X3.6X15	60/50	SANDWICH

## DISCHI SINTERIZZATI SINTERED DISCS

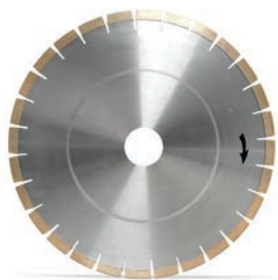
DISCHI SINTERIZZATI GSL- SW PER PIETRA SERENA SETTORE SANDWICH  
SINTERED DISCS TYPE GSL- SW FOR ABRASIVE STONES SECTOR SANDWICH



COD	∅	Z	SECTOR	HOLE	SILENT
FNGGSLSW40TL321260	400	48	20X3.2X12	60/50	NO
FNGGSLSW45TL401260	450	52	20X4.0X12	60/50	NO
FNGGSLSW50TL401260	500	60	20X4.0X12	60/50	NO
FNGGSLSW62TL521260	625	72	20X5.2X12	60/50	NO

COD	∅	Z	SECTOR	HOLE	SILENT
FSGGSLSW40TL321260	400	48	20X3.2X12	60/50	SANDWICH
FSGGSLSW45TL401260	450	52	20X4.0X12	60/50	SANDWICH
FSGGSLSW50TL401260	500	60	20X4.0X12	60/50	SANDWICH
FSGGSLSW62TL521260	625	72	20X5.2X12	60/50	SANDWICH

DISCHI SINTERIZZATI PER DEKTON NEOLITH TECHLAM LAPITEC  
SINTERED DISCS FOR DEKTON NEOLITH TECHLAM LAPITEC



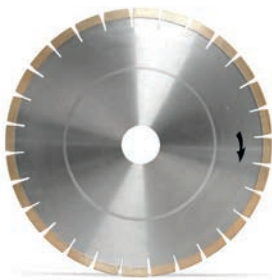
COD	∅	Z	SECTOR	HOLE	SILENT
FNGN2D685SW30R306	300	21	44/41X3.2X8.0	60/50	NO
FNGN2D685SW35R326	350	25	44/41X3.4X8.0	60/50	NO
FNGN2D685SW40RAC28B6	400	28	44/41X3.4X8.0	60/50	NO
FNGN2D685SW45R386	450	32	44/41X3.8X8.0	60/50	NO
FNGN2D685SW50R386	500	36	44/41X3.8X8.0	60/50	NO

TAGLIO A 45° E MACCHINE A CN – 45° CUTTING & CN MACHINES

COD	∅	Z	SECTOR	HOLE	SILENT
FNG2FN2D685SW40R346	400	28	44/41X3.4X8.0	60/50	C/FLANGE
FNG2FN2D685SW45R386	450	32	44/41X3.8X8.0	60/50	C/FLANGE
FNG2FN2D685SW50R386	500	36	44/41X3.8X8.0	60/50	C/FLANGE

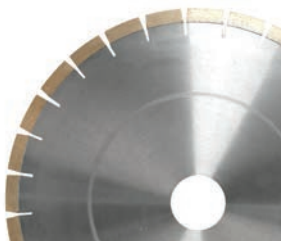
## DISCHI SINTERIZZATI SINTERED DISCS

DISCHI SINTERIZZATI N/MBG-SW PER SCOPPIATRICI  
SINTERED DISCS TYPE N/MBG-SW FOR ORIZZONTAL SPLITTING MACHINES



COD	∅	Z	STEEL CORE	SECTOR	HOLE	SILENT
FNMOBGSW62TLA406060	625	72	4.0	20X6.0X8.0	60	NO
FNMOBGSW62TLA4060806	625	72	4.0	20X6.0X8.0	80+HOLE	NO
FNMOBGSW65TLA406060	650	76	4.0	20X6.0X8.0	60	NO
FNMOBGSW65TLA4060806	650	76	4.0	20X6.0X8.0	80+HOLE	NO
FNMOBGSW72TLA406060	725	80	4.5	20X6.0X8.0	60	NO
FNMOBGSW72TLA4060806	725	80	4.5	20X6.0X8.0	80+HOLE	NO
FNMOBGSW85TLA456080	850	96	4.5	20X6.0X8.0	80	NO
FNMOBGSW85TLA4560806	850	96	4.5	20X6.0X8.0	80+HOLE	NO

## ALESATURA DISCHI DISCS



DISCO	ALESATURA/BORING 65-70-80	ALESATURA/BORING 65-70-80	ALESATURA/BORING 65-70-80
300-350			
400			
450-500			
550-625			
725			
825			

## DISCHI SINTERIZZATI SINTERED DISCS

ROTAZIONE DEL MANDRINO E POTENZE CONSIGLIATE IN RELAZIONE ALLE VELOCITA' PERIFERICHE E AL DIAMETRO DEL DISCO  
SPINDLE ROTATION AND RECOMMENDED POWERS IN RELATION TO TIP SPEED AND DISC DIAMETER

Ø	TIP SPEED (m/sec.)								POWER CV
	HARD GRANITE		MEDIUM/SOFT GRANITE			MARBLE			
	25	30	35	40	45	50	55	60	
	SPINDLE ROTATION rpm								
200	2390	2870	3340	3820	4300	4780	5250	5730	2.0/5.5
250	1910	2290	2670	3060	3440	3820	4200	4580	2.0/5.5
300	1590	1910	2230	2550	2870	3180	3500	3820	8.0/12.5
350	1360	1640	1910	2180	2460	2730	3000	3270	8.0/12.5
400	1190	1430	1670	1910	2150	2390	2630	2870	8.0/12.5
450	1060	1270	1490	1700	1910	2120	2330	2550	12.5/20.0
500	960	1150	1340	1530	1720	1910	2100	2290	12.5/20.0
550	870	1040	1220	1390	1560	1740	1910	2080	12.5/20.0
600	800	960	1110	1270	1430	1590	1750	1910	20.0/25.0
700	680	820	960	1090	1230	1360	1500	1640	30.0/40.0
800	600	720	840	960	1070	1190	1310	1430	40.0/50.0
900	530	640	740	850	960	1060	1170	1270	40.0/50.0
1000	480	570	670	760	860	960	1050	1150	50.0/65.0
1100	430	520	610	690	780	870	960	1040	50.0/65.0
1200	400	480	560	640	720	800	880	960	65.0/90.0
1300	370	440	510	590	660	740	810	880	65.0/90.0
1600	300	360	420	480	540	600	660	720	65.0/90.0
2000	240	290	330	380	430	480	530	570	80.0/100
2500	190	230	270	310	340	380	420	460	100/120
3000	160	190	220	260	290	320	350	380	120/150

DIMENSIONAL TOLERANCES						
DISC DIAMETER Mm	DISC HOLDER ARBOR Mm	TOLERANCE ON SURFACE OF FLANGE Mm	TOLERANCE ON OVALIZATION OF DISC Mm	LATERAL DEVIATION OF DISC Mm	FLANGE DIMENSION Mm	COOLANT CAPACITY mm
900	0,03	0,05	0,20	0,25	260	30
1000	0,03	0,05	0,20	0,25	280	30
1100	0,03	0,05	0,20	0,25	290	35
1200	0,03	0,06	0,20	0,30	320	35
1300	0,04	0,06	0,25	0,40	350	40
1600	0,04	0,06	0,25	0,50	450	40
2000	0,05	0,06	0,30	1,00	=	80
2500	0,05	0,06	0,30	1,00	=	90
3000	0,05	0,06	0,30	1,00	=	100

## DISCHI SINTERIZZATI SINTERED DISCS

GRANITE				
CLASS N	TIP SPEED m/sec	FEED SPEED m/sec	DOWN FEED Mm	MAX ABSORPTION FOR DISC
1	30 – 35	12 – 15	1,2 – 1,0	< 2,5
2	30 – 35	12 – 15	1,0 – 0,8	< 2,5
3	28 – 30	12 – 15	0,9 – 0,8	< 2,5
4	28 – 30	10 – 12	0,8 – 0,6	< 2,5
5	25 – 28	8 - 10	0,6 – 0,4	< 2,5

MARBLE		
TIP SPEED AND CUTTING PARAMETERS		
TYPE	TIP SPEED m/sec	CUTTING SECTION Sqcm/min
CALCAREOUS CRYSTALLINES	60 – 70	4000 – 5000
COLOURED	50 – 60	1500 – 2500
TRAVERTINES	60 – 70	5000 – 6000
SANDSTONE	70 – 80	6000 – 7000
HORIZONTAL CUT	50 – 60	400 – 500

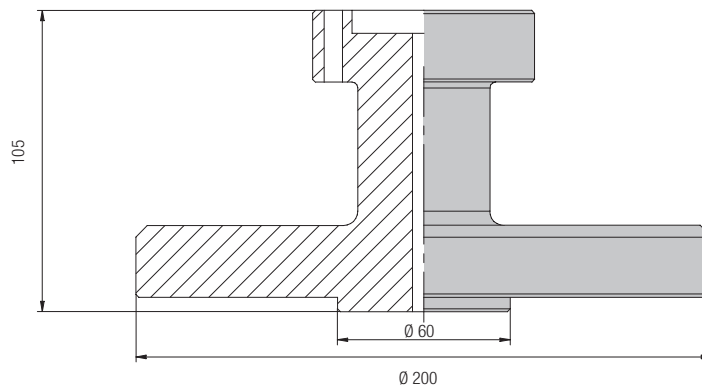
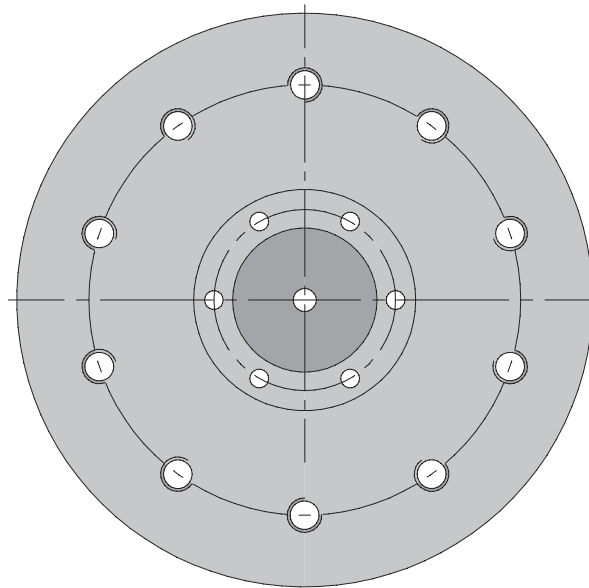
## DISCHI SINTERIZZATI SINTERED DISCS



MANDRINO SPECIALE PORTA DISCO PER ROBOT  
 SPECIAL SPINDLE DISC EXTENSION FOR ROBOT

MANDRINO PER DISCHI  $\phi 625 \rightarrow \phi 825$   
 SPINDLE EXTENSION FOR DISCS  $\phi 625 \rightarrow \phi 825$

COD	
PS100C6010FL6C45	
PS100C6010FL6INX	



## DISCHI SINTERIZZATI SINTERED DISCS



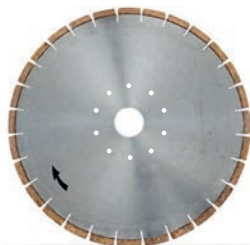
DISCHI SPECIALI PER ROBOT - MARMO  
 SPECIAL DISCS FOR ROBOT - MARBLE



DISCO ROBOT  $\varnothing$ 825 SETTORE 40X6.4X8.0  
 ROBOT DISC  $\varnothing$ 825 SEGMENT 40X6.4X8.0

COD

FNM0BGSW82R64806010F



DISCO ROBOT  $\varnothing$ 725 SETTORE 40X6.0X8.0  
 ROBOT DISC  $\varnothing$ 725 SEGMENT 40X6.0X8.0

COD

FNM0BGSW72R60806010F



DISCO ROBOT  $\varnothing$ 625 SETTORE 40X5.6X8.0  
 ROBOT DISC  $\varnothing$ 625 SEGMENT 40X5.6X8.0

COD

FNM0BGSW62R56806010F

## DISCHI SINTERIZZATI SINTERED DISCS



DISCHI SPECIALI PER ROBOT - GRANITO  
SPECIAL DISCS FOR ROBOT - GRANITE



DISCO ROBOT  $\varnothing$ 825 SETTORE 40X5.6X5  
ROBOT DISC  $\varnothing$ 825 SEGMENT 40X5.6X5

COD

FNGN2BSW82TL6212610F



DISCO ROBOT  $\varnothing$ 725 SETTORE 40X5.2X5  
ROBOT DISC  $\varnothing$ 725 SEGMENT 40X5.2X5

COD

FNGN2BSW72TL5612610F



DISCO ROBOT  $\varnothing$ 625 SETTORE 40X5.2X5  
ROBOT DISC  $\varnothing$ 625 SEGMENT 40X5.2X5

COD

FNGN2BSW62TL5212610F

## ELECTROPLATED DIAMOND TOOLS

### PROFILI STANDARD STANDARD PROFILES



A20 R = 10  
A30 R = 15  
A40 R = 20



FV20 R = 7.5 R1 = 7.5 R1 = 7.5  
FV30 R = 9.65 R1 = 7.97 R1 = 9.65  
FV40 R = 15 R1 = 15 R1 = 11



B20 R = 20  
B30 R = 30  
B40 R = 40



FZ30 R = 10 L = 10  
FZ40 R = 10 L = 20



D20 R = 5.2  $\alpha = 30^\circ$   
D30 R = 7.5  $\alpha = 30^\circ$   
D40 R = 11.4  $\alpha = 33^\circ$



H30 R = 15 L = 5  
H30 R = 25 L = 5  
H40 R = 30 L = 10



E20 L1 = 15 L2 = 5  
E30 L1 = 20 L2 = 10  
E40 L1 = 20 L2 = 20



I20 R = 5 L = 6  
I30 R = 5 L = 12



F20 R = 10 L = 20  
F30 R = 15 L = 30  
F40 R = 20 L = 40



L20 R = 10 L = 10  
L30 R = 15 L = 15



FB30 R = 8 L = 12  
FB40 R = 12 L = 16



LV30 R1 = 18 R2 = 10 L = 2.5  
LV40 R1 = 24 R2 = 12 L = 6



FG30 R1 = 7.5 R2 = 15  
FG40 R1 = 9.5 R2 = 19



M20 R = 14 R2 = 6  
M30 R = 18 R2 = 11  
M40 R = 25 R2 = 12

## ELECTROPLATED DIAMOND TOOLS

### PROFILI STANDARD STANDARD PROFILES

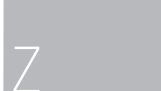
	O20 R = 8 L = 4		L1 L2	ZS20 7X7 L1 = 7 L2 = 13
	O30 R = 12,5 L = 5			ZS30 10x10 L1 = 10 L2 = 20
	O40 R = 17 L = 6			ZS40 10x10 L1 = 10 L2 = 30


	OG20 R1 = 20 R2 = 6		1-30 R = 23
	OG30 R1 = 30 R2 = 9		1-40 R = 25

	Q20 R = 6.5		2-30 R = 15
	Q30 R = 10		
	Q40 R = 13		

	T20 R = 3		3-20 R = 6.5
	T30 R = 5		3-30 R = 10
	T40 R = 5		3-40 R = 12.5

	V20 R = 10		L1 4-20 L1 = 2.5 L2 = 15
	V30 R = 15		L2 4-30 L1 = 2.5 L2 = 25
	V40 R = 20		L1 4-40 L1 = 2.5 L2 = 35

	Z20 R = 20
	Z30 R = 30
	Z40 R = 40

	ZR20 R = 5
	ZR30 R = 5
	ZR40 R = 6





Zambelis Stone Equipment GR  
Dexamanis 88 - Metamorfofi  
[www.info@dzambelis.gr](http://www.info@dzambelis.gr) - [dzambelisgr@gmail.com](mailto:dzambelisgr@gmail.com)  
Tel. +30 6985 840 597

