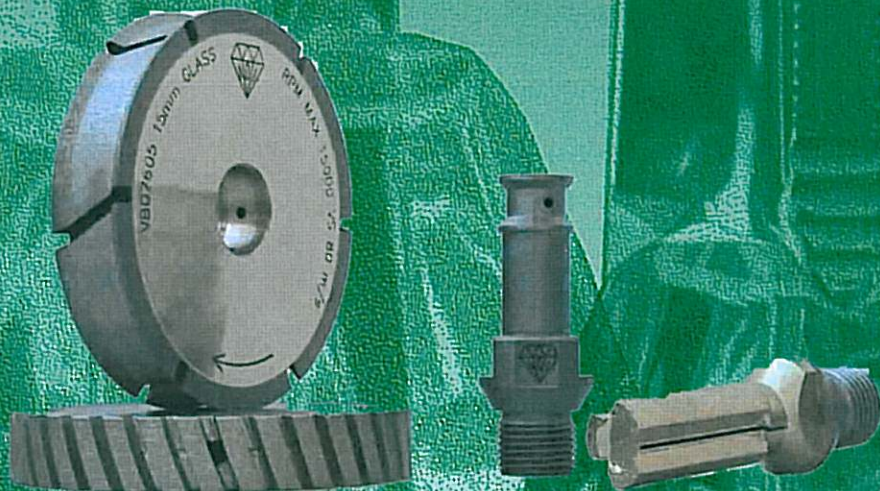




ADI

GLASS DIVISION

TOOLS FOR CNC MACHINES
UTENSILI PER MACCHINE C.N.C



DIMENSIONS, UNITS AND DEFINITIONS **DIMENSIONI, UNITA' DI MISURA E DEFINIZIONI**

All dimensions given in this catalogue are expressed in millimeters

Tutte le dimensioni espresse in questo catalogo si intendono in millimetri

[mm]

Segmented Routers

Frese a settori



GOLDFINGER
"PATENTED"

1/2" Gas Fitting
Attacco 1/2" Gas

<i>Code</i> Codice	\emptyset	<i>Length</i> Lunghezza	<i>Type</i> Tipo
VB01074	10	27	Standard
VB01027	14	40	Standard
VB01023	16	40	Standard
VB01083	20	42	GOLDFINGER

Vacuum Brazed Routers Frese brasate



1/2" Gas Fitting
Attacco 1/2" gas

<i>Code</i>	\varnothing	<i>Length</i>	
Codice		Lunghezza	
VB01101	6	25	
VB01056	8	25	
VB01053	10	25	

Flat Edge with Arris Routers Frese a gola trapezia



1/2" Gas Fitting
Attacco 1/2" gas

Code Codice	Ø	C	U	
VB071234	10	4	2,7	
VB071013		5	3,5	
VB07901		6	4	
VB07995		8	5	
VB071010		10	7	
VB071011		12	9	

Flat Edge with Arris Routers Frese a gola trapezia



1/2" Gas Fitting
Attacco 1/2" gas

Code Codice	Ø	C	U	
VB07916	15	4	2,7	
VB07992		5	3,5	
VB07890		6	4	
VB07764		8	5	
VB07795		10	7	
VB07878		12	9	
VB07891		15	12	
VB07892		19	16	

Flat Edge with Arris Routers Frese a gola trapezia



1/2" Gas Fitting
Attacco 1/2" gas

Code Codice	Ø	C	U	
VB07529	20	5	3,5	
VB07528		6	4	
VB07441		8	5	
VB07442		10	7	
VB07565		12	9	
VB07675		15	12	
VB07676		19	16	

Flat Edge with Arris Routers Frese a gola trapezia



1/2" Gas Fitting
Attacco 1/2" gas

Code Codice	Ø	C	U	
VB07678	25	5	3,5	
VB07679		6	4	
VB07671		8	5	
VB07537		10	7	
VB07680		12	9	
VB07570		15	12	
VB07681		19	16	

Arris Routers

Frese per filetti



1/2" Gas Fitting
Attacco 1/2" gas

<i>Code</i> Codice	\varnothing	C	
VB40009	8	6	
VB40007	8	8	
VB40004	8	10	
VB40008	8	12	
VB40005	14	6	
VB40006	14	8	
VB40001	14	10	
VB40002	14	12	
VB40003	14	15	
VB40010	14	19	

Segmented Routers + trapezoidal Insert Frese da taglio a settori + trapezia

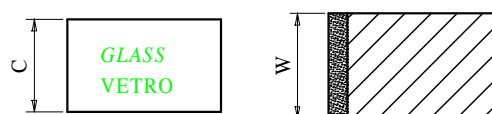


1/2" Gas Fitting
Attacco 1/2" gas

Code Codice	Ø	C	U	Length Lunghezza
VB41005	15	5	3,5	25
VB41006	15	6	4	25
VB41003	15	8	5	25
VB41001	15	10	7	25
VB41002	15	12	9	25
VB41004	15	15	12	25

Segmented Flat Edge Wheels

Mole profilo diritto a settori



POS 1 FE

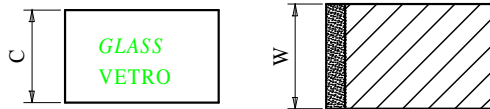
WITH INTERNAL COOLING / CON ACQUA INTERNA

Code Codice	Ø	C	W	Grit Grana
VB02391	100	6	8	100
VB02392		8	10	100
VB02393		10	12	100
VB02394		12	14	100
VB02395		15	17	80
VB02396		19	22	80

Diamond Depth 5
Spessore diamantato 5

Segmented Flat Edge Wheels

Mole profilo diritto a settori



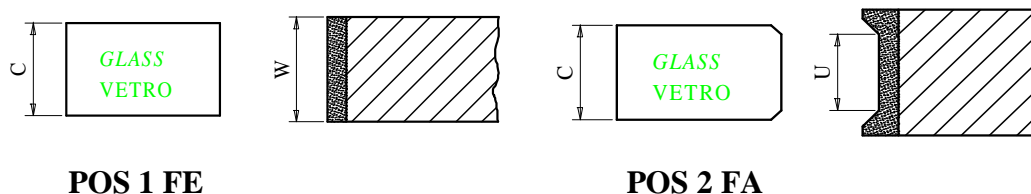
POS 1 FE

WITHOUT INTERNAL COOLING / SENZA ACQUA INTERNA

Code Codice	Ø	C	W	Grit Grana
VB02370	100	6	8	100
VB02371		8	10	100
VB02372		10	12	100
VB02373		12	14	100
VB02374		15	17	80
VB02375		19	22	80

Diamond Depth 5
Spessore diamantato 5

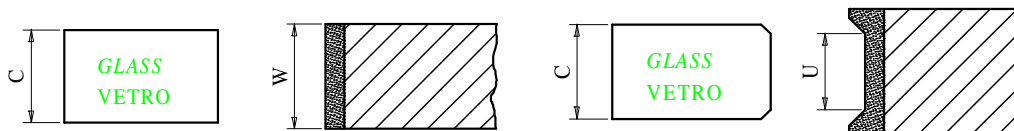
Flat and Arris Profile Set of Wheels Set di mole per profilo trapezio



WITH INTERNAL COOLING / CON ACQUA INTERNA

Code Codice	Ø	C	Pos	Type of Wheel Tipo mola	U	W
VB02391	100	4-5-6	1	Segmented /Settori		8
VB07634			2	Cont. Rim with Slots / Fascia Continua con intagli	2,7	
VB07863			2	Cont. Rim with Slots / Fascia Continua con intagli	3,5	
VB07479			2	Cont. Rim with Slots / Fascia Continua con intagli	4	
		4-5-6	3	Polishing / Lucidante		
VB02392	100	8	1	Segmented /Settori		10
VB07478			2	Cont. Rim with Slots / Fascia Continua con intagli	5	
			3	Polishing / Lucidante		
VB02393	100	10	1	Segmented /Settori		12
VB07477			2	Cont. Rim with Slots / Fascia Continua con intagli	7	
			3	Polishing / Lucidante		
VB02394	100	12	1	Segmented /Settori		14
VB07476			2	Cont. Rim with Slots / Fascia Continua con intagli	8,5	
			3	Polishing / Lucidante		
VB02395	100	15	1	Segmented /Settori		17
VB07605			2	Cont. Rim with Slots / Fascia Continua con intagli	12	
			3	Polishing / Lucidante		
VB02396	100	19	1	Segmented /Settori		22
VB07616			2	Cont. Rim with Slots / Fascia Continua con intagli	16	
			3	Polishing / Lucidante		

Flat and Arris Profile Set of Wheels Set di mole per profilo trapezio



POS 1 FE

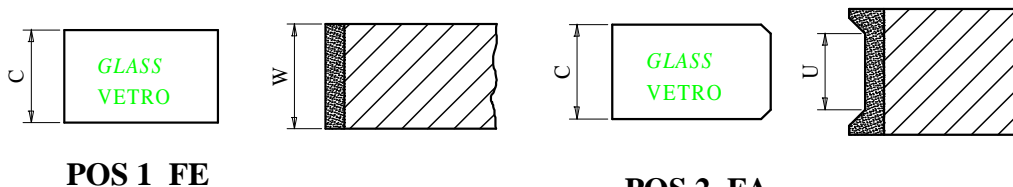
POS 2 FA

WITHOUT INTERNAL COOLING / SENZA ACQUA INTERNA

Code Codice	Ø	C	Pos	Type of Wheel Tipo mola	U	W
VB02370	100	4-5-6	1	Segmented /Settori		8
VB07332			2	Continuous Rim / Fascia Continua	2,7	
VB07145			2	Continuous Rim / Fascia Continua	3,5	
VB07066			2	Continuous Rim / Fascia Continua	4	
			3	Polishing / Lucidante		
VB02371	100	8	1	Segmented /Settori		10
VB07120			2	Continuous Rim / Fascia Continua	5	
			3	Polishing / Lucidante		
VB02372	100	10	1	Segmented /Settori		12
VB07129			2	Continuous Rim / Fascia Continua	7	
			3	Polishing / Lucidante		
VB02373	100	12	1	Segmented /Settori		14
VB07122			2	Continuous Rim / Fascia Continua	8,5	
			3	Polishing / Lucidante		
VB02374	100	15	1	Segmented /Settori		17
VB07123			2	Continuous Rim / Fascia Continua	12	
			3	Polishing / Lucidante		
VB02375	100	19	1	Segmented /Settori		22
VB07175			2	Continuous Rim / Fascia Continua	16	
			3	Polishing / Lucidante		

Flat and Arris Profile Set of Wheels

Set di mole per profilo trapezio

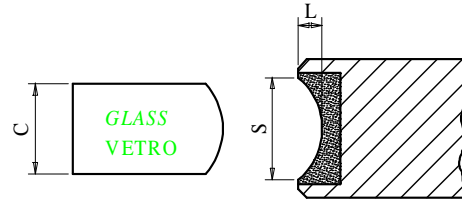


WITHOUT INTERNAL COOLING FOR BAVELLONI MACHINE
 SENZA ACQUA INTERNA PER MACCHINA BAVELLONI

Code Codice	Ø	C	Pos	Type of Wheel Tipo mola	U	W
VB02406	120	4-5-6	1	Segmented /Settori		8
VB07541			2	Continuous Rim / Fascia Continua	2,7	
VB07542			2	Continuous Rim / Fascia Continua	3,5	
VB071059			2	Continuous Rim / Fascia Continua	4	
			3	Polishing / Lucidante		
VB02407	120	8	1	Segmented /Settori		10
VB07423			2	Continuous Rim / Fascia Continua	5	
			3	Polishing / Lucidante		
VB02408	120	10	1	Segmented /Settori		12
VB07504			2	Continuous Rim / Fascia Continua	7	
			3	Polishing / Lucidante		
VB02409	120	12	1	Segmented /Settori		14
VB07589			2	Continuous Rim / Fascia Continua	8,5	
			3	Polishing / Lucidante		
VB02410	120	15	1	Segmented /Settori		17
VB071055			2	Continuous Rim / Fascia Continua	12	
			3	Polishing / Lucidante		
VB02411	120	19	1	Segmented /Settori		22
VB07778			2	Continuous Rim / Fascia Continua	16	
			3	Polishing / Lucidante		

Pencil Edge Wheels

Mole gola mezzatonda



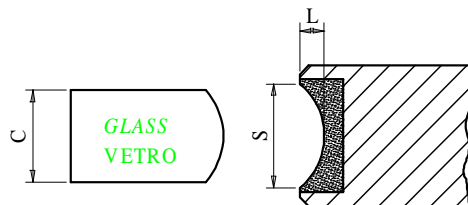
PE

WITHOUT INTERNAL COOLING / SENZA ACQUA INTERNA

Code Codice	Ø	Pos	C	S	L	
VB091576	100	1	4	5	1,5	
VB09226		2				
VB09639	100	1	5	6	2	
VB09503		2				
VB09835	100	1	6	7	2	
VB09504		2				
VB09380	100	1	8	10	2,5	
VB09586		2				
VB09424	100	1	10	12	2,5	
VB09425		2				
VB09744	100	1	12	14	3,5	
VB09624		2				
VB09604	100	1	15	17	3,5	
VB09605		2				
VB09354	100	1	19	22	3,5	
VB09709		2				

Pencil Edge Wheels

Mole gola mezzatonda




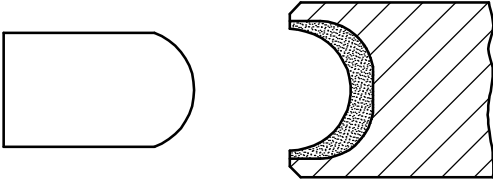
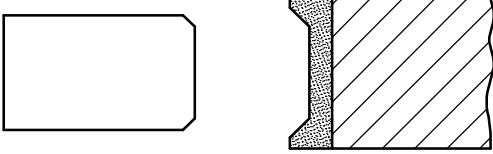
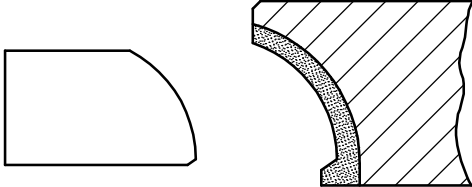
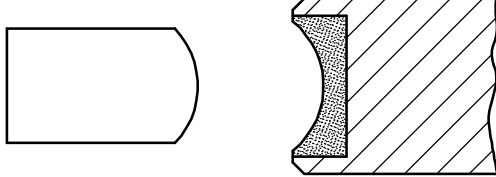
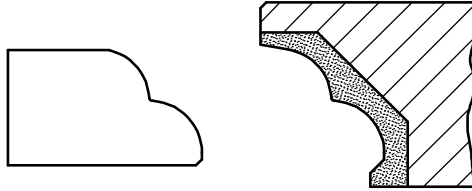
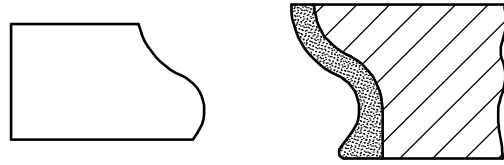
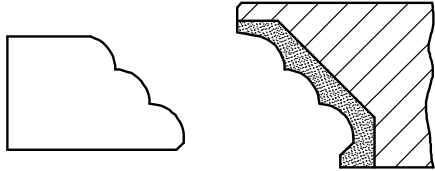
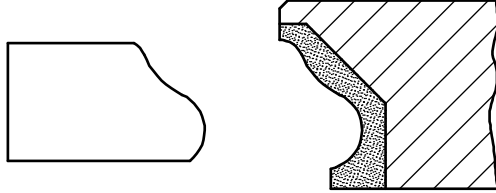
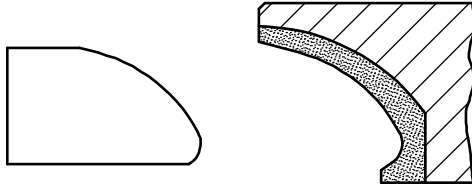
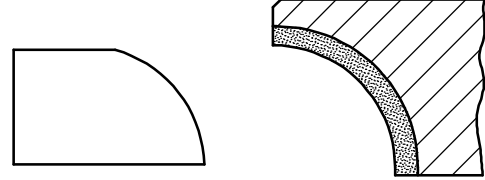
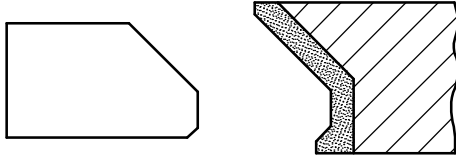
PE

WITH INTERNAL COOLING / CON ACQUA INTERNA

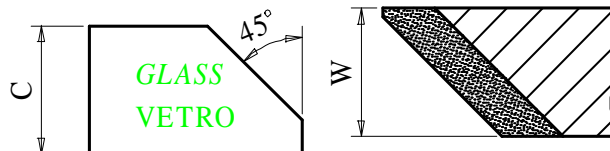
Code Codice	Ø	Pos	C	S	L
VB091931	100	1	4	5	1,5
VB091918		2			
VB091867	100	1	5	6	2
VB091793		2			
VB09918	100	1	6	7	2
VB092011		2			
VB092288	100	1	8	10	2,5
VB092337		2			
VB09919	100	1	10	12	2,5
VB09920		2			
VB091672	100	1	12	14	3,5
VB091673		2			
VB091611	100	1	15	17	3,5
VB091612		2			
VB091658	100	1	19	22	3,5
VB091145		2			
VB091146		3			

PROFILI DISPONIBILI PER MOLE Ø 100 mm
AVAILABLE PROFILES FOR Ø 100 mm WHEELS



 <p>1A1 FLAT EDGE (FE)</p>	 <p>TORO COMPLETO BULLNOSE</p> <p>vetro da 10 a 19 mm glass 10 to 19 mm</p>
 <p>GOLA TRAPEZIA FLAT EDGE AND ARRIS (FA)</p>	 <p>WATERFALL</p> <p>vetro da 10 a 19 mm glass 10 to 19 mm</p>
 <p>GOLA MEZZATONDA PENCIL EDGE (PE)</p>	 <p>WATERFALL 2 G</p> <p>vetro da 10 a 19 mm glass 10 to 19 mm</p>
 <p>OG</p> <p>vetro da 10 a 19 mm glass 10 to 19 mm</p>	 <p>WATERFALL 3 G</p> <p>vetro da 12 a 19 mm glass 12 to 19 mm</p>
 <p>OGR</p> <p>vetro da 10 a 19 mm glass 10 to 19 mm</p>	 <p>CONVEX</p> <p>vetro da 10 a 19 mm glass 10 to 19 mm</p>
 <p>MEZZO TORO HALF BULLNOSE</p> <p>vetro da 10 a 19 mm glass 10 to 19 mm</p>	 <p>E</p> <p>vetro da 12 a 19 mm glass 12 to 19 mm</p>

Pre-Cutting Wheels Mole per pretaglio



WITHOUT INTERNAL COOLING / SENZA ACQUA INTERNA

Code Codice	Ø	Pos	W	C
VB11016	100	0	15	
VB11041	100	0	22	

WITH INTERNAL COOLING / CON ACQUA INTERNA

Code Codice	Ø	Pos	W	C
VB11073	100	0	15	
VB11053	100	0	22	

*This wheel can be used in position Zero to pre-cut the glass to process following profiles:
OG - OGR - WATERFALL - WATERFALL 2 G - WATERFALL 3 G
The pre-cut is recommended to preserve the profile and the life time of profiled wheels*

Questa mola può essere usata in posizione Zero per effettuare un pretaglio per facilitare l'esecuzione dei seguenti profili:
OG - OGR - WATERFALL - WATERFALL 2 G - WATERFALL 3 G
Il pretaglio è consigliato per preservare il profilo e la durata delle mole sagomate

Profile OG Wheels

Mole profilo OG



OG

FAST LINE / LINEA FAST

<i>Code</i> Codice	\varnothing	C	<i>Internal Cooling</i> Acqua interna	Pos	
VB12130	100	10	NO	1	
VB12131				2	
VB12179	100	12	NO	1	
VB12180				2	
VB12175	100	15	NO	1	
VB12176				2	
VB12177	100	19	NO	1	
VB12178				2	

Profile OG Wheels

Mole profilo OG



OG

TOP LINE / LINEA TOP

Code Codice	Ø	C	Internal Cooling Acqua interna	Pos	
VB12216	100	10	YES	1	
VB12217				2	
VB12218				3	
VB12268	100	12	YES	1	
VB12269				2	
VB12270				3	
VB12200	100	15	YES	1	
VB12201				2	
VB12202				3	
VB12203	100	19	YES	1	
VB12204				2	
VB12205				3	

Profile OGR Wheels

Mole profilo OGR



OGR

FAST LINE / LINEA FAST

<i>Code</i> Codice	\varnothing	C	<i>Internal Cooling</i> Acqua interna	Pos	
VB12219	100	10	NO	1	
VB12220				2	
VB12256	100	10	YES	1	
VB12257				2	
VB12236	100	12	NO	1	
VB12237				2	
VB12231	100	12	YES	1	
VB12232				2	
VB12226	100	15	YES	1	
VB12227				2	
VB12233	100	19	YES	1	
VB12234				2	

Profile OGR Wheels

Mole profilo OGR

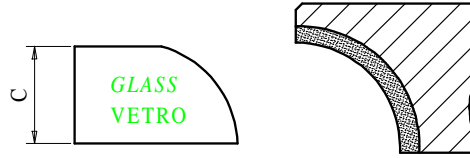


OGR

TOP LINE / LINEA TOP

Code Codice	Ø	C	Internal Cooling Acqua interna	Pos	
VB12261	100	15	YES	1	
VB12262				2	
VB12263				3	
VB12264	100	19	YES	1	
VB12265				2	
VB12266				3	

Profile **HALF BULLNOSE** Wheels Mole profilo **MEZZO TORO**



HALF BULLNOSE

FAST LINE / LINEA FAST

<i>Code</i> Codice	\varnothing	C	<i>Internal Cooling</i> Acqua interna	Pos	
VB13011	100	10	NO	1	
VB13012				2	
VB13009	100	12	NO	1	
VB13010				2	
VB13034	100	15	NO	1	
VB13035				2	
VB13036	100	19	NO	1	
VB13037				2	

Profile **BULLNOSE** Wheels

Mole profilo **TORO COMPLETO**



BULLNOSE

FAST LINE / LINEA FAST

<i>Code</i> Codice	\varnothing	C	<i>Internal Cooling</i> Acqua interna	Pos	
VB14083	100	10	NO	1	
VB14073				2	
VB14016	100	10	YES	1	
VB14087				2	
	100	12	NO	1	
				2	
VB14085	100	12	YES	1	
VB14086				2	
VB14028	100	15	NO	1	
VB14029				2	
VB14018	100	19	NO	1	
VB14019				2	

Profile **BULLNOSE** Wheels Mole profilo **TORO COMPLETO**



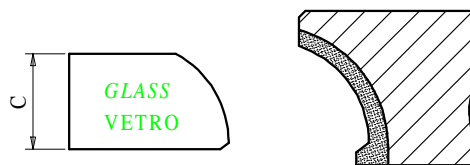
BULLNOSE

TOP LINE / LINEA TOP

Code Codice	Ø	C	Internal Cooling Acqua interna	Pos	
VB14056	100	10	YES	1	
VB14057				2	
VB14058				3	
VB14035	100	12	YES	1	
VB14036				2	
VB14037				3	
VB14060	100	15	YES	1	
VB14061				2	
VB14062				3	
VB14032	100	19	YES	1	
VB14033				2	
VB14034				3	

WATERFALL ProfileWheels

Mole profilo WATERFALL



WATERFALL

TOP LINE / LINEA TOP

Code Codice	Ø	C	Internal Cooling Acqua interna	Pos
VB25009	100	15	YES	1
VB25010				2
VB25011				3
VB25006	100	19	YES	1
VB25007				2
VB25008				3

WATERFALL 2 G Profile Wheels

Mole profilo WATERFALL 2 G



WATERFALL 2 G

FAST LINE / LINEA FAST

<i>Code</i> Codice	\varnothing	C	<i>Internal Cooling</i> Acqua interna	Pos	
VB15107	100	10	NO	1	
VB15108				2	
VB15139	100	10	YES	1	
VB15140				2	
	100	12	NO	1	
				2	
VB15111	100	12	YES	1	
VB15112				2	
VB15134	100	15	NO	1	
VB15135				2	

WATERFALL 2 G Profile Wheels

Mole profilo WATERFALL 2 G



WATERFALL 2 G

TOP LINE / LINEA TOP

Code Codice	Ø	C	Internal Cooling Acqua interna	Pos	
VB15117	100	10	YES	1	
VB15118				2	
VB15119				3	
	100	12	YES	1	
				2	
				3	
	100	15	YES	1	
VB15143				2	
VB15144				3	
	100	19	YES	1	
VB15120				2	
VB15121				3	
VB15122					

WATERFALL 3 G Profile Wheels

Mole profilo WATERFALL 3 G



WATERFALL 3 G

FAST LINE / LINEA FAST

Code Codice	Ø	C	Internal Cooling Acqua interna	Pos	
VB15079	100	12	NO	1	
VB15080				2	
VB15141	100	12	YES	1	
VB15142				2	
VB15081	100	15	NO	1	
VB15082				2	
VB15113	100	15	YES	1	
VB15058				2	
VB15127	100	19	NO	1	
VB15128				2	
VB15094	100	19	YES	1	
VB15095				2	

WATERFALL 3 G Profile Wheels

Mole profilo WATERFALL 3 G



WATERFALL 3 G

TOP LINE / LINEA TOP

Code Codice	Ø	C	Internal Cooling Acqua interna	Pos
VB15146	100	12	YES	1
VB15147			YES	2
VB15148			YES	3
VB15096	100	15	YES	1
VB15097			YES	2
VB15098			YES	3
VB15114	100	19	YES	1
VB15115			YES	2
VB15116			YES	3

CONVEX Profile Wheels

Mole profilo CONVEX



CONVEX

FAST LINE / LINEA FAST

<i>Code</i> Codice	\varnothing	C	<i>Internal Cooling</i> Acqua interna	Pos	
	100	10	NO	1	
				2	
	100	10	YES	1	
				2	
VB20002	100	12	NO	1	
VB20003				2	
VB20015	100	12	YES	1	
VB20016				2	
VB20013	100	15	NO	1	
VB20014				2	
VB20017	100	15	YES	1	
VB20018				2	
VB20004	100	19	NO	1	
VB20005				2	
VB20019	100	19	YES	1	
VB20020				2	

CONVEX Profile Wheels

Mole profilo CONVEX



CONVEX

TOP LINE / LINEA TOP

Code Codice	Ø	C	Internal Cooling Acqua interna	Pos	
VB20006	100	15	YES	1	
VB20007			YES	2	
VB20008			YES	3	
VB20021	100	19	YES	1	
VB20022			YES	2	
VB20023			YES	3	



ADI S.p.A.

Via dell'Economia ,12/16
36016 THIENE (VI) - ITALY

Tel.: 0445 / 360244

Fax: 0445 / 377554

E-mail: info@aditools.com – www.aditools.com

RELEASE 01/10/08