



Mole a tazza legante metallico

Dimensioni mola		Materiale	Lega
Diametro (Ø)	Corona diamantata		
150 mm MOLATRICI RETTILINEE E BILATERALI FILO PIATTO			
	36 settori 30° - 14x6	Stratificato/pieno - Mandrino ad angolo var. (45°)	B 6
	32 settori - 15x6	Stratificato/pieno	B6 / BN
	Z32 settori - 15x5	Stratificato/pieno	HS
	20 settori - 12x6	Stratificato/pieno	BN
	Semisettori interni - 8x8	Stratificato/pieno	B6
	10 spacchi - 8x8mm	Stratificato/pieno	B6
	10 spacchi - 10x6mm	Stratificato/pieno	AG5
	F. continua - 8x8mm	Vetro piano	B6
	F. continua - 10x10mm	Vetro piano	B6
	F. continua - 10x6mm	Vetro piano	AG5
175 mm MOLATRICI BILATERALI			
	32 settori - 15x8	Stratificato/pieno	AG5
	Semisettori interni - 8x8	Stratificato/pieno	B6
	Semisettori interni - 8x8	Stratificato/pieno	AG5
	12 spacchi - 10x6	Stratificato/pieno	AG5
	F. continua - 10x6mm	Vetro piano	AG5
FILETTO			
	100 mm	F. continua - 10x5mm	KN
	125 mm	F. continua - 10x6mm	KN
	130 mm	F. continua - 10x5mm / 10x6mm	KN
	150 mm	F. continua - 8x5mm	KN
BISELLO			
	150 mm	Semisettori esterni - 8x8	B6
	150 mm	F. continua - 5x10mm - 5x12mm	B6



Mole a tazza legante resinoida

Dimensioni mola		Materiale	Lega
Diametro (Ø)	Corona diamantata		
150 mm MOLATRICI RETTILINEE E BILATERALI FILO PIATTO			
	16 spacchi aperti - 15x10mm	Stratificato/pieno	B94
	Semisettori interni - 15x10mm	Stratificato/pieno	B94
	F. continua - 15x10mm	Vetro piano	B94
	F. continua - 15x12mm	Vetro piano	B94/MPZ
	F. continua - 10x5mm	Vetro piano	BK
175 mm MOLATRICI BILATERALI			
	16 spacchi aperti - 15x10mm	Stratificato/pieno	B94
	Semisettori interni - 15x10mm	Stratificato/pieno	B94
	F. continua - 10x5mm	Vetro piano	BK
FILETTO			
	100 mm	F. continua - 10x5mm	AR BK
	125 mm	F. continua - 10x5mm	AR BK
	130 mm	F. continua - 10x5mm	AR BK
	150 mm	F. continua - 10x5mm	AR BK
	BISELLO		
	150 mm	Semisettori interni - 15x10mm	B94/MPZ
	150 mm	F. continua - 12x10mm /10x12mm	B94/MPZ
























Indicazioni sull'applicazione

Bisellatrici e molatrici rettilinee e bilaterali per filo piatto

Applicazioni

Posizioni

Tipologia di vetro	Spessore mm	1	2	3	4....	
100% Vetro piano	3 ÷ 10	 Metallico Fascia continua	 Metallico Fascia continua	 Resinoide Fascia continua	Lucidatura	Filetti
100% Vetro piano	> 10	 Metallico Settori 32 settori  36 settori 30 	 Metallico Fascia continua	 Resinoide Fascia continua	Lucidatura	Filetti
Vetro piano Up to 25% Stratificato	3 ÷ 19 Tutti	 Metallico Settori 32 settori  36 settori 30 	 Metallico Fascia continua con Spacchi	 Resinoide Semisettori	Lucidatura	Filetti
Vetro piano Up to 50% Stratificato	Tutti Tutti	 Metallico Settori 32 settori  36 settori 30 	 Metallico Semisettori	 Resinoide Semisettori	Lucidatura	Filetti
100% Stratificato	20 ÷ 100	 Metallico Settori Z32	 Metallico Settori Z32	 Resinoide 16 spacchi aperti	Lucidatura	Filetti

OPTIONAL

Se è richiesta mola metallica anche in posizione 3, si raccomanda la stessa mola di posizione 2 ma grana più fine

Indicazioni sull'applicazione





Macchine bisellatrici

Posizioni






Altezza bisello

mm

< 30

	1	2	3	4	5
					
	Metallico	Metallico	Resinoide	Resinoide	Resinoide
	Fascia continua	Fascia continua	Fascia continua	Fascia continua	Fascia continua

>30

					
	Metallico	Metallico	Resinoide	Resinoide	Resinoide
	Semisettori	Semisettori	Semisettori	Semisettori	Semisettori

Indicazioni sui leganti

Rettilinee

B6 - BN - B94 - BK

Bisellatrici

B6 - MPZ - B94

Metallico



B6

Buona taglieria

BN

Lunga durata

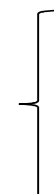
AG5

Alte prestazioni (Alta velocità - Lunga durata)

KN

Filetto

Resinoide



MPZ

Buona taglieria

B94

Lunga durata

AR

Filetto

BK

Filetto - Alte prestazioni (Alta velocità - Lunga durata)