

Per biselli precisi
For accurate bevel

Pour biseaux de précision
Für präzise Fasen

SIMPLE - BEVEL

sigma
di Ambrogiani

Per lavorazione spigoli e bordi laterali

For edges working

Pour le traitement des arêtes et des bords latéraux

Um Kanten und seitliche Ränder zu verarbeiten

SIMPLE BEVEL Macchina per smussi di precisione su piastrelle e lastre in gres porcellanato, marmo, granito, vetro. Scivolando in appoggio sul bordo della piastrella, garantisce la uniformità dello smusso su tutta la lunghezza dello spigolo lavorato, copiando esattamente le curve fisiologiche della lastra; cosa che non sarebbe possibile con una fresa guidata da una guida rigida. Smusso da 0-12 mm (0-6 mm gres porcellanato). Regolabile a qualsiasi angolazione da 22° a 90°. Il TORO si ottiene con più passaggi ad angolazioni diverse. (r.6 nativo). Permette la rifinitura del bordo laterale della piastrella (max.30mm).

SIMPLE BEVEL Precision chamfer machine on gres porcelain tiles or Marble, Granite, Glass. Sliding resting on the edge of the tile, ensures the uniformity of the bevel along the entire length of the edge worked, following exactly the physiological curves of the slab; which would not be possible with a cutter guided by a rigid guide. Bevel from 0 to 12 mm (from 0 to 6mm on porcelain gres) Adjustable to any angle from 22° to 90°. The BULL is obtained with multiple passes at different angles. (r. 6 native). Allows finishing of the lateral edge of the tile (max.30mm).

SIMPLE BEVEL Machine pour biseaux de précision sur carreaux en gres porcelaine, granite, marbre, verre. En glissant reposant sur le bord de la tuile, assure l'homogénéité du chanfrein sur toute la longueur du bord travaillé, copiant exactement les courbes physiologiques de la dalle; qui ne serait pas possible avec un dispositif de coupe guidé par un guide rigide. Biseau de 0 à 12 mm (de 0 à 6 mm sur porcelaine). Ajustable à n'importe quel angle de 22° à 90°. Le "TORO" est réalisé avec passages multiples à des angles différents. r. 6 native). Permet la finition du bord latéral de la tuile (max.30mm).

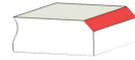
SIMPLE BEVEL Maschine um präzise Kantenprofile an Fliesen und Platten aus Feinsteinzeug, Marmor, Granit und Glas auszuführen. Die Maschine gleitet entlang der Fliesenkante und sorgt für einen regelmäßigen Schliff entlang der gesamten Länge der verarbeiteten Kante; dabei wird die natürliche Linienführung der Platte wiedergegeben was mit einem Fräser, der durch eine steife Führung geführt wird, sonst nicht möglich wäre. Schliff von 0 bis 12 mm breit (von 0 bis 6mm auf porzellanfliesen). Kann zwischen 22° und 90° mit jedem beliebigen Winkel eingestellt werden. Durch mehrmaliges Abtragen und verschiedenen Winkelstellungen können abgerundete Kanten hergestellt werden (normalerweise mit einem voreingestellten 6 mm Radius). Es kann die seitliche Kante der Fliese damit versäubert werden (max.30mm).

La macchina 36B4/P con il kit 36C4, va fissata ad un banco ed è consigliata per lavorare piastrelle strette e lunghe, come piastrelle per battiscopa, striscie di piastrelle spessore 3+20mm, ecc. e dimensione da 30 cm a infinito.

The machine 36B4/P with the kit 36C4, to be fixed on a table, and recommended for long and narrow tile working, like skirting tiles, strips of tile 3 to 20mm thick, etc. and size from 30 cm to infinity.

La machine 36B4/P avec le kit 36C4, doit être fixé à une table et est recommandé pour les travaux de carrelage long et étroit, comme en contourant tuiles, des bandes de l'épaisseur du carrelage de 3 à 20 mm, etc. et la taille de 30 cm à l'infini.

Die Maschine 36B4/P mit Satz 36C4, muss auf einer Werkbank befestigt werden und eignet sich um schmale und lange Fliesen zu verarbeiten wie z.B. Sockel Leisten, Fliesen Streifen mit einer Dicke von 3+20mm, usw. und ab 30 cm bis endlos.



36A4D The machine is suitable for the following processes:

Finishing and polishing of lateral edge on tiles, cut with blade. 2 to 30mm thick tiles. Machining at 90°. Using grinding wheel art. 72E0200/-0800/-1500

Bevel, finishing and polishing of tiles edge, cut with blade. Angle 22°+90°. Back miter width 1+4mm, on gres porcelain material. Using grinding wheel art. 72E0050/-0200/-0800/-1500

Creating BULL NOSE on tiles edge, cut with blade. BULL width: 3-7mm, on gres porcelain material. Using grinding wheel art. 72E0050

For large bullnose, we recommend Art. 37A2D

Finishing and polishing of tiles edge, previously chamfered with blade. Angle 22°+90°. Chamfer width: 1+18mm on gres porcelain material. Using grinding wheel art. 72E0200/-0800/-1500

Beveling, Finishing and polishing of tiles edge, cut with blade. Angle 22°+90°. Bevel width 4+18mm **All materials: roughing grindstone Article 72, with multiple steps 3mm deep.** Finishing and polishing with grinding wheel art. 72E0200/-0800/-1500

For large chamfer, we recommend Art. 37A2D

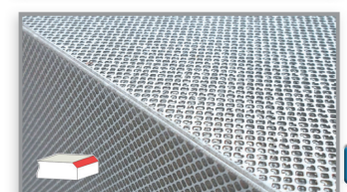
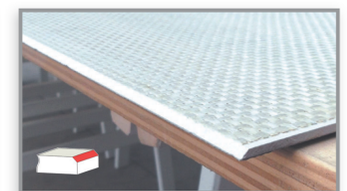
Art. 36A4D Art. 36A4DP



sigmaitalia

Art.	Descrizione	Description	
	SIMPLE BEVEL predisposto per smerigliatrici 700 - 1400 W. completo di art.72D/72DP + 72E capacità disco max.100mm	SIMPLE BEVEL ready for grinder 700 - 1400W. complete with art.72D/72DP + 72E disk capacity max. 4"	
36A4D	con attacco M14	with spindle thread M14	1
36A4PD	con attacco 5/8-11 UNC; per U.S.A. - Canada	with spindle thread 5/8-11 UNC; for U.S.A. - Canada	1
	Accessori a richiesta	Accessoires on request	
36C4	Kit fissaggio al banco per smussatura battiscopa per art. 36A4-36A4P	Table Fixing kit for bevel skirting. For art. 36A4-36A4P	1
	Mola Diamantata Ø 100 a LUNGA DURATA Mole consigliate per smussi sopra i 4 mm. Velocità: 5000/11000 rpm.	LONG LIFE Diamond Grinding Wheels Ø 100 Recommended for chamfer above 4 mm. Speed: 5000/11000 rpm.	
72	Mola Ø Diamantata 100 attacco M14	Diamond Grinding Wheels Ø 100 thread M14	1
72P	Mola Diamantata Ø 100 attacco 5/8-11 UNC	Diamond Grinding Wheels Ø 100 spindle thread 5/8-11 UNC	1
	Mole consigliate per smussi sotto i 4 mm. Velocità: 3000/11000 rpm.	Recommended for chamfer below 4 mm. Speed: 3000/11000 rpm.	
72D	Platello Ø100 mm Attacco M14 per traino mole con velcro	Pad Diam. 100 mm M14 thread for grinding wheel with velcro	1
72DP	Platello Ø100 mm Attacco 5/8-11 UNC per traino mole con velcro	Pad Diam.100 5/8-11 UNC spindle thread for grinding wheel with velcro	1
	Mola diamantata Ø100 mm con velcro	Diamond Grinding wheel Ø100 mm - 4" with velcro	
72E0050	Grana 50 per sgrossatura	50-grit roughing	10
72E0200	Grana 200 per finitura	200-grit for finishing	10
72E0800	Grana 800 per semi-lucidatura	800-grit for semi-polishing	10
72E1500	Grana 1500 per lucidatura	1500-grit for polishing	10

patented



Art. 36A4D + Art. 36C4 +

Art.				
36A4D - 36A4PD	4,5 Kg.	1 pz.	5,8 Kg.	52 x 38 x 22 cm.