



BIGslim

spessore sottile **GRANDI FORMATI**
thin thickness **BIG SIZES**

FC FERRARI & CIGARINI[®]
VERY ITALIAN TECHNOLOGY





spessore sottile GRANDI FORMATI
thin thickness BIG SIZES



BigSlim è il concetto rivoluzionario di macchine automatiche in grado di lavorare le grandi lastre fino a 160x360cm in gres porcellanato, marmo, granito e agglomerati (okite, silestone, ecc..) sia nello spessore sottile (3-9 mm) che in quello standard (12-20 mm). Sono macchine progettate per tagliare, forare, fresare, profilare e incollare i vari materiali che hanno il vantaggio di essere poco ingombranti, completamente automatiche e utilizzano un sistema autonomo di ricircolo dell'acqua.



BigSlim is the revolutionary concept of automatic machines capable of processing large slabs up to 160x360cm in porcelain stoneware, marble, granite and agglomerates (okite, silestone, etc..) in both thin (3-9 mm) and standard thicknesses (12-20mm). They are machines designed to cut, drill, mill, profile and glue various materials which have the advantage of being compact, completely automatic and using an autonomous water recirculation system.



BigSlim es el revolucionario concepto de máquinas automáticas capaces de procesar grandes placas de hasta 160x360cm de gres porcelánico, mármol, granito y aglomerados (okite, silestone, etc.) tanto en espesor fino (3-9 mm) como en espesor estándar (12- 20 mm). Son máquinas diseñadas para cortar, fresar, perfilar y encolar los distintos materiales que tienen la ventaja de ser compactas, completamente automáticas y de utilizar un sistema autónomo de recirculación de agua.



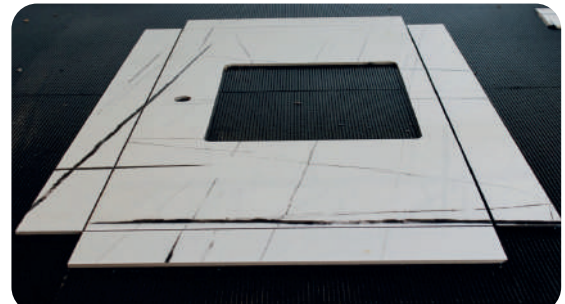
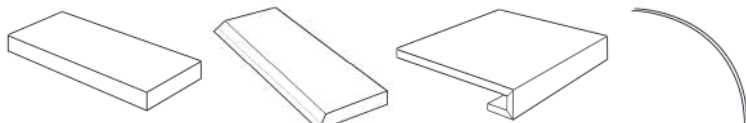
BigSlim est le concept révolutionnaire de machines automatiques capables de traiter de grandes dalles jusqu'à 160x360 cm en grès cérame, marbre, granit et agglomérés (okite, silestone, etc.) en épaisseurs fines (3-9 mm) et standards (12-20 mm). Ce sont des machines conçues pour couper, percer, fraiser, profiler et coller divers matériaux qui ont l'avantage d'être compactes, entièrement automatiques et d'utiliser un système autonome de recirculation de l'eau pour travailler.





TAGLIO, FORATURA E FRESATURA

CORTADORA, PERFORADORA Y
FRESADORA



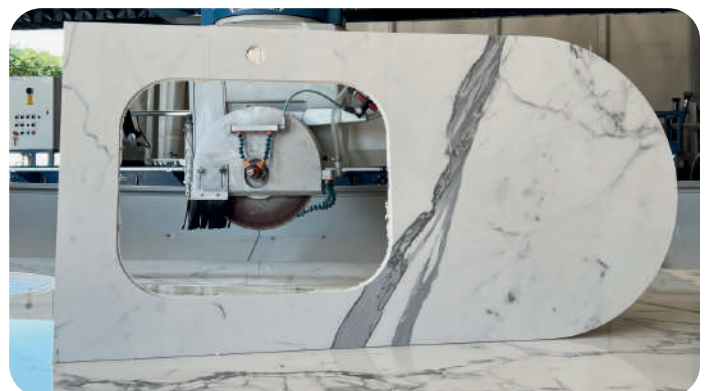
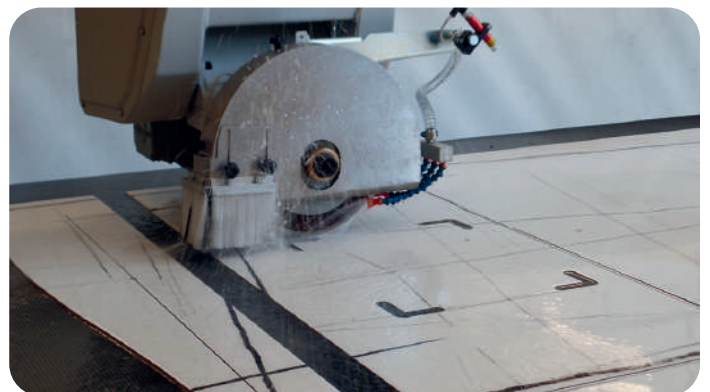
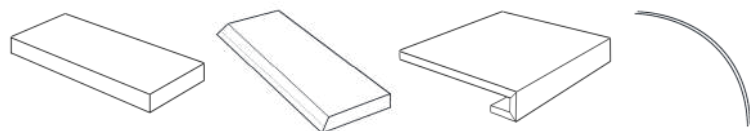
MFL CNC



CUTTING, DRILLING AND MILLING

PERÇAGE ET COUPE

MXL



TAGLIO, FORATURA E INCISIONI

CORTADORA, PERFORADORA Y GRABADOS

MIT Pantograph

MIT: x 1500 mm – y 2500 mm

MIT PLUS: x 1800 mm – y 3200 mm



CUTTING, DRILLING AND ENGRAVINGS

COUPE, PERÇAGE ET
GRAVURES

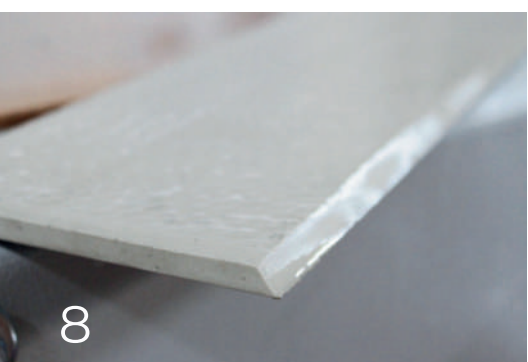


TAGLIO

CORTADORA

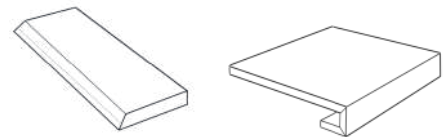
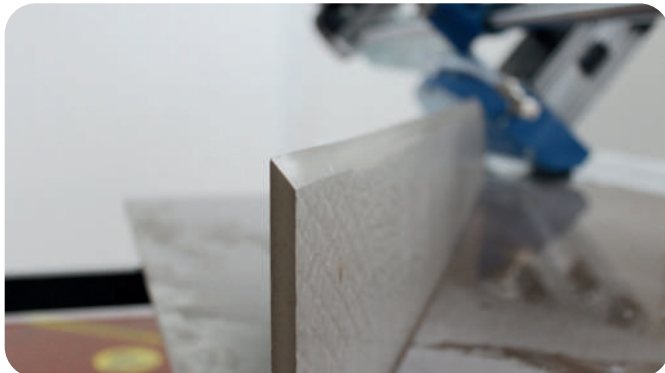


MTL



CUTTING

COUPE

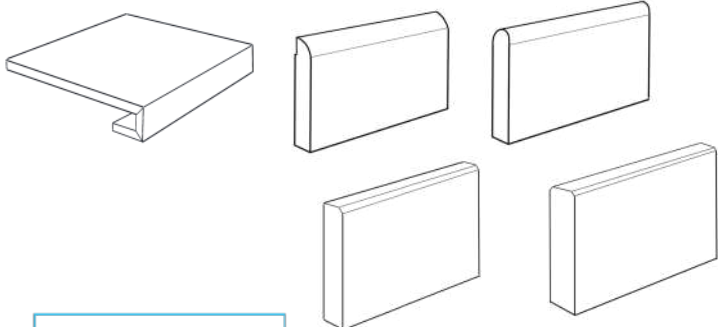


MJM

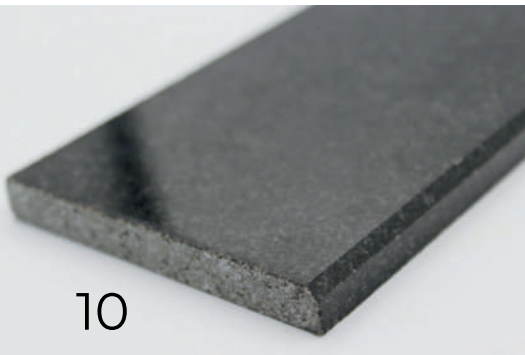
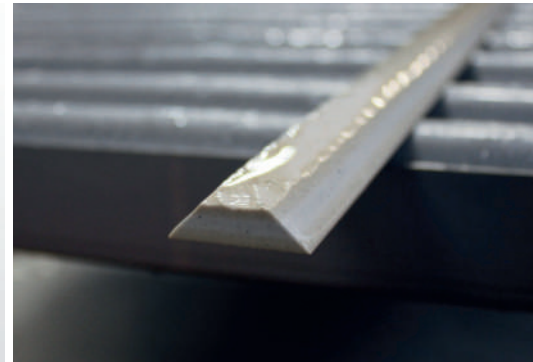


PROFILATURA

CANTEADORA / BISELADORA

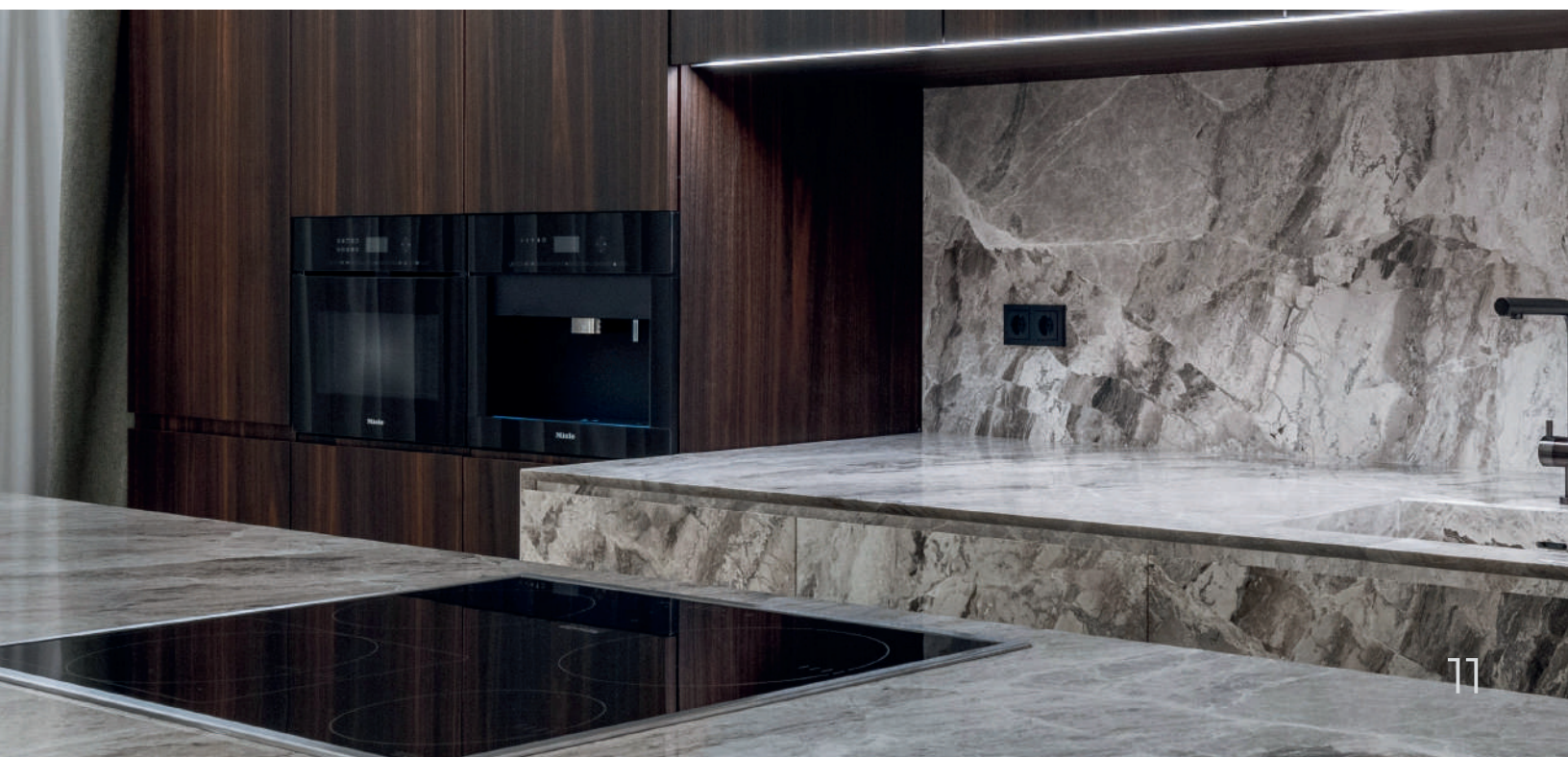
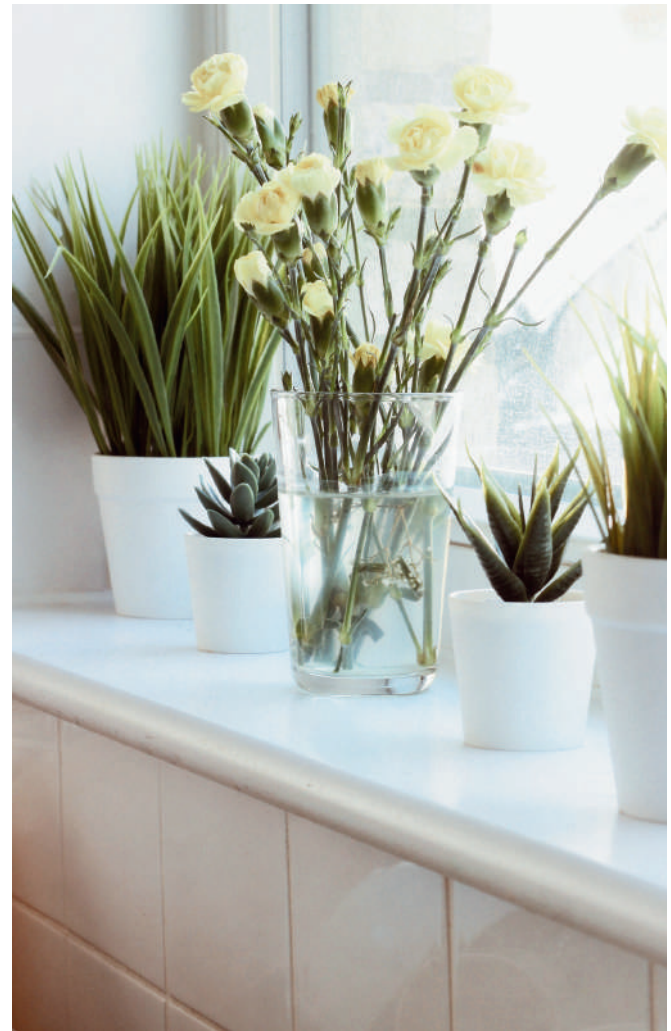
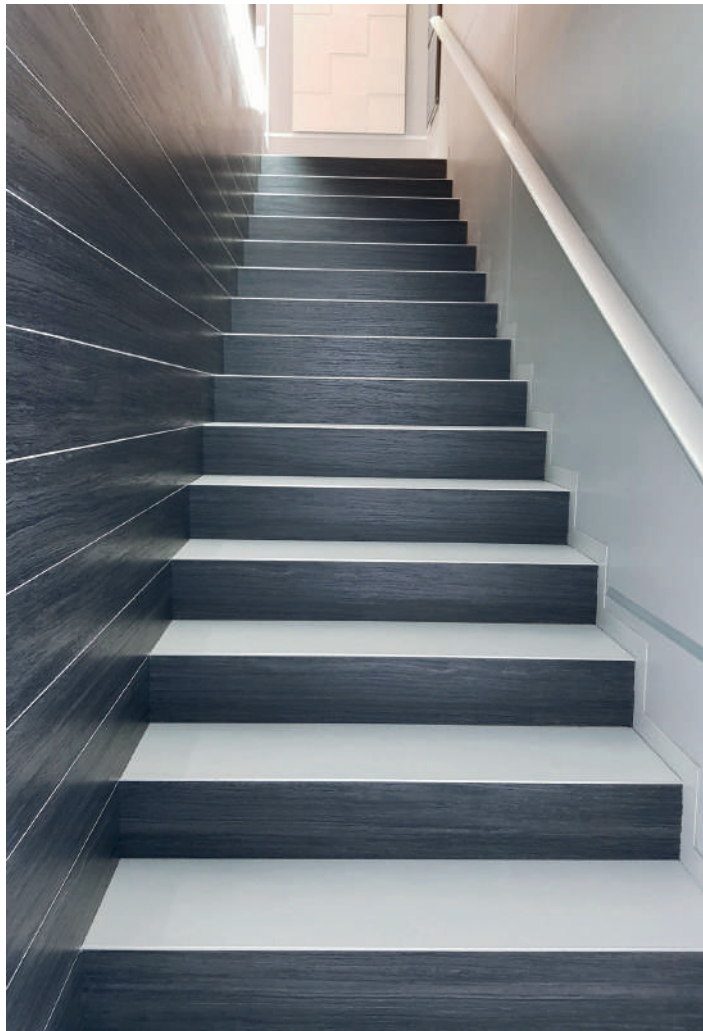


MGP/s



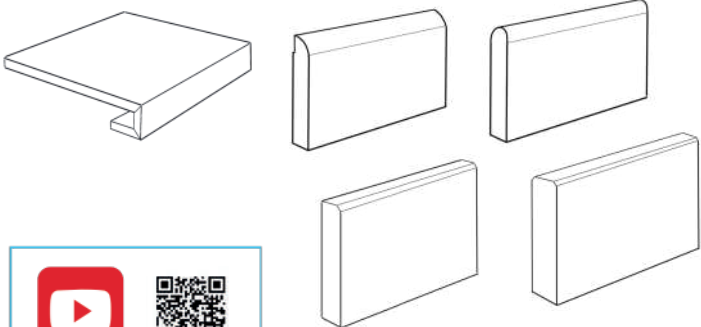
PROFILING

FAÇONNAGE

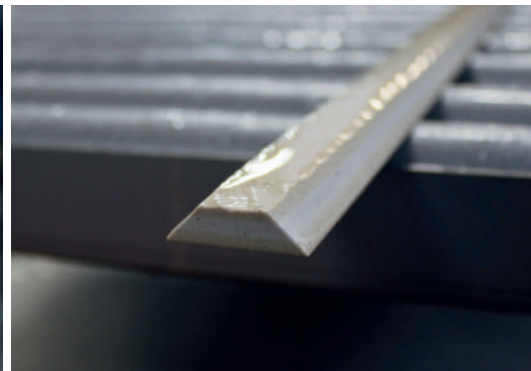
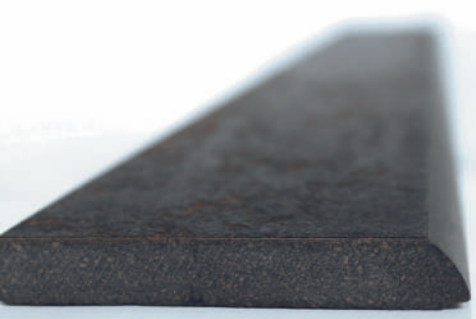


PROFILATURA

CANTEADORA / BISELADORA



MSL



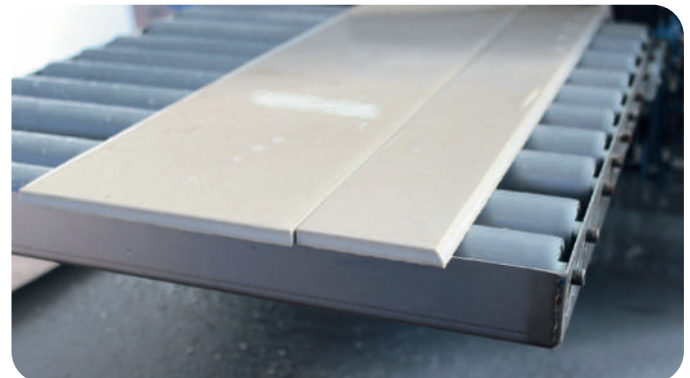
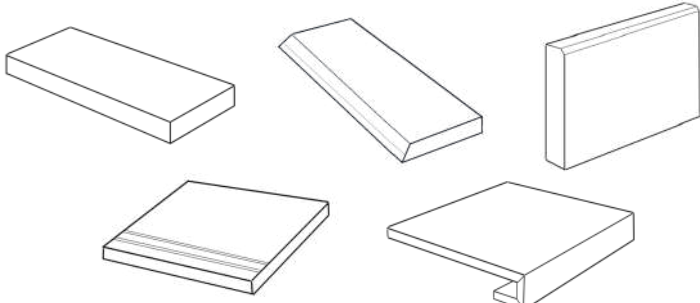
PROFILING

FAÇONNAGE

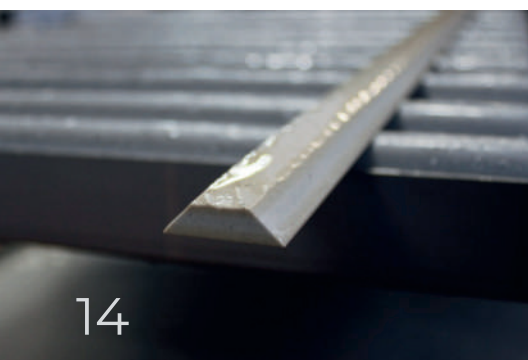
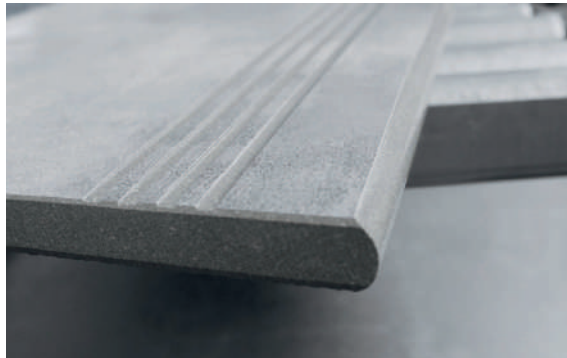


TAGLIO & PROFILATURA

CORTE Y PERFILEADO

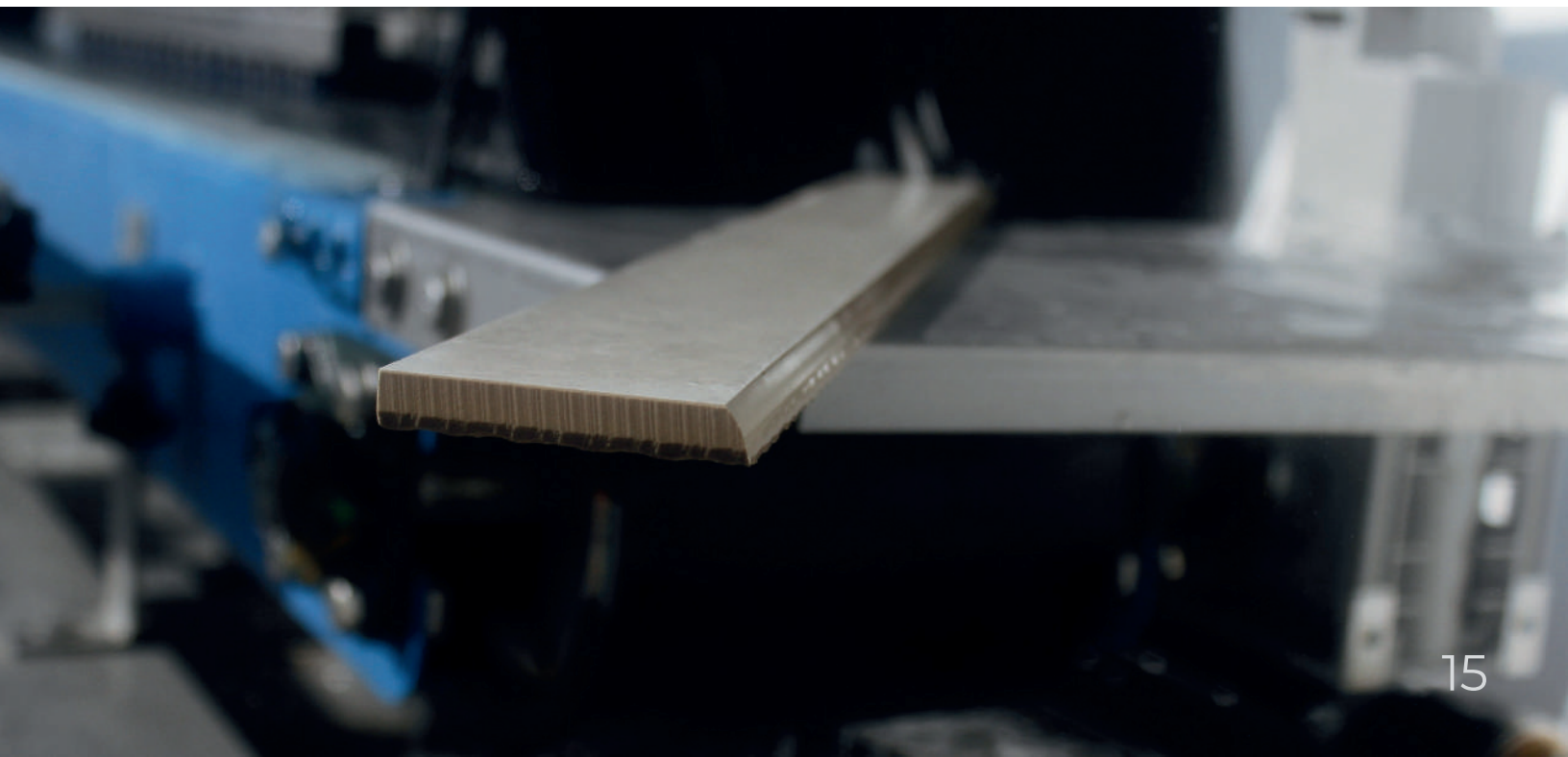
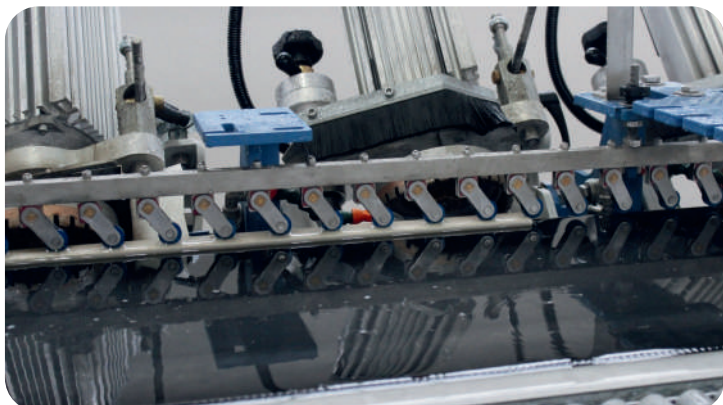


MB/s AS



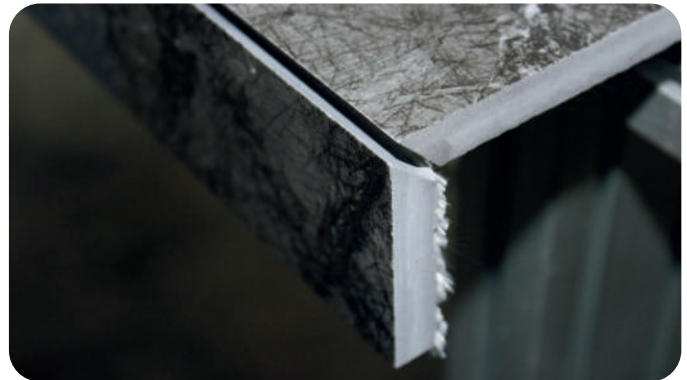
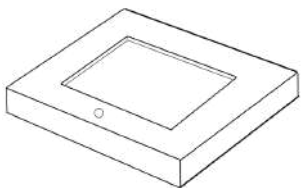
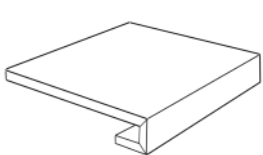
CUTTING & PROFILING

COUPE ET FAÇONNAGE



INCOLLAGGIO

ENCOLAJE



BKC



BKC/M 2100x800mm
BKC/L 3000x800mm



GLUING

ENCOLLAGE



BIM

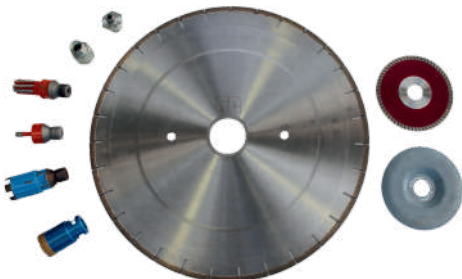


BIM 600x1200mm
BIM Special 600x1500mm
BIM Special 2000x1500mm



UTENSILI

HERRAMIENTAS



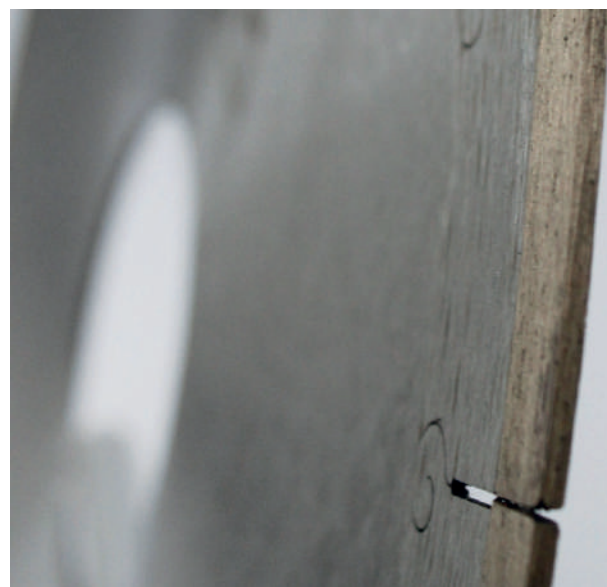
MFL CNC



Disco a settore
Segmented blade
Disco a sectores
Disque à secteurs



Disco a fascia continua
Continuous rim blade
Disco con banda continua
Disque à bande continue



Élite PERFORMANCE

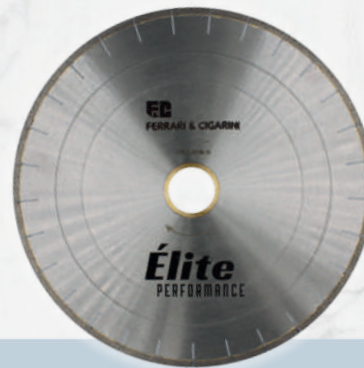


Disco a settori per taglio ad acqua ultra performante per grandi formati di gres porcellanato da 6 a 20mm di spessore, dekton e lapitec.

- anima silenziata
- ideale per tagli verticali, 45° e taglio cerchio
- utilizzabile su tutte le macchine in commercio, con e senza inverter
- due misure disponibili: diametro 350mm e 400mm



20620526



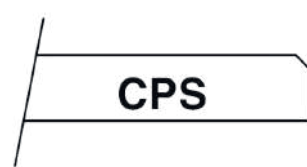
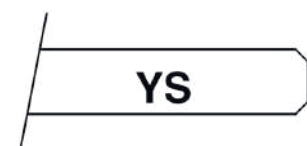
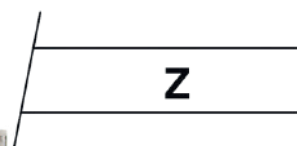
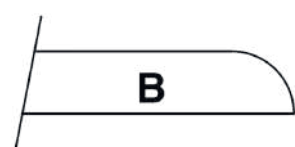
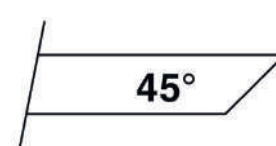
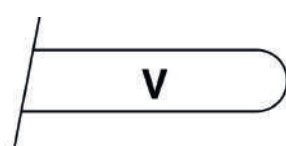
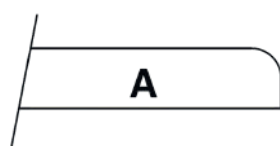
20620525

Ultra-performing sector blade for water cutting on large gres porcelain, dekton or lapitec formats, from 6 to 20mm thickness.

- silence steel core
- ideal for vertical, 45° and round cuts
- can be used on all machines on the market, with and without inverter
- two sizes available: diameter 350mm and 400mm

TOOLS

OUTILS



DATI TECNICI

DATOS TECNICOS

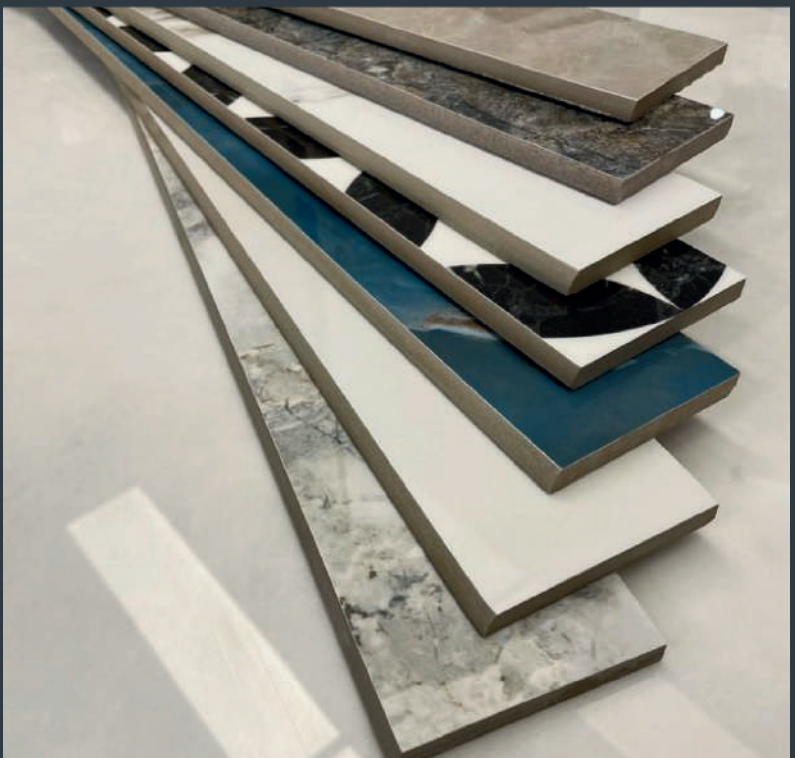
TECHNICAL DATA

DONNÉES TECHNIQUES

	MFL	MTL	MSL	MGP/5	MVB/5 AS
Spessore massimo lavorabile Espesor máximo trabajable Maximum procesable thickness Épaisseur maximale de travail	30mm	75mm	30mm	20mm gres 30mm marble	20mm
Lunghezza massima di taglio Longitud máxima de corte Maximum cutting length Longueur de coupe maximale	Axis X 3500mm Axis Y 1900mm	3200mm	-	-	330mm
Formato minimo lavorabile Formato mínimo procesable Minimum procesable format Format traitable minimal	-	-	30mm	30mm	30mm
Diametro disco e mola Diámetro disco y muela Disc and wheel diameter Diamètre du disque et de la meule	300 - 400mm	300-350mm	140-160mm	140mm	300mm 140-160mm
Potenza motore Potencia motor Motor power Puissance du moteur	11 Kw	5,5Kw	2,2Kw 2800Rpm	2,2Kw 2800Rpm	2,2Kw 2800Rpm
Potenza massima installata Maximum installed power Puissance installée maximale Potencia máxima instalada	14 Kw	7Kw	10Kw	13Kw	16Kw
Voltage Voltaje Voltage Voltage	400V 50Hz	400V 50Hz	400V 50Hz	400V 50Hz	400V 50Hz
Dimensioni Tamaño Size Taille	5850x3700 H 2650mm	3950x1020 H 1400mm	7900x4000 H 1850mm	2150x3850 H 1500mm	1500x3800 H 1800mm
Peso Peso Weight Poids	3800Kg	910Kg	1750Kg	800Kg	750Kg

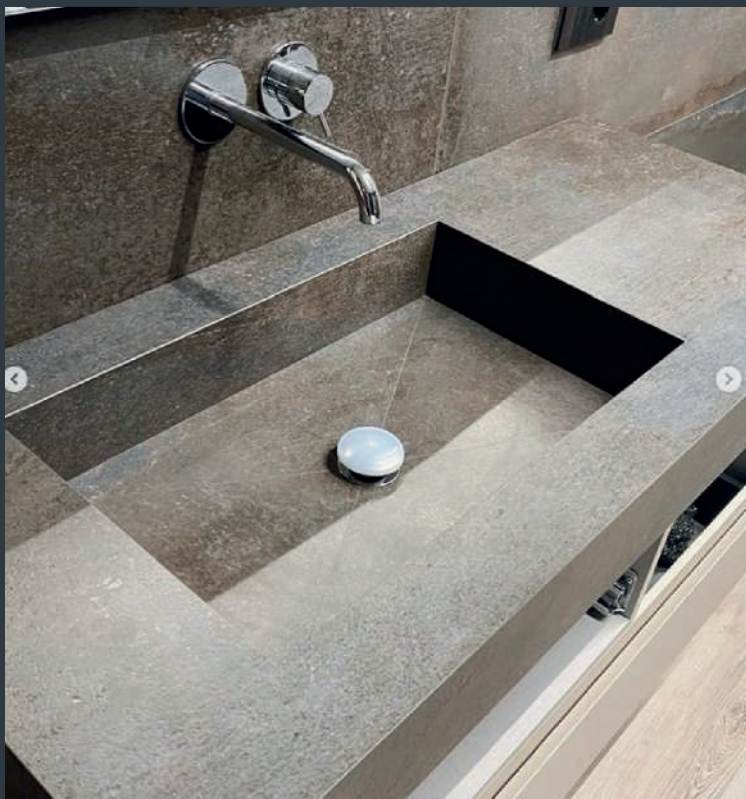


REFERENZE REFERENCIAS



REFERENCES

RÉFÉRENCES





FERRARI & CIGARINI[®]

VER Y ITALIAN T E C H N O L O G Y

www.ferrariecigarini.com

FOLLOW US



Via A.Ascari 21/23, Maranello (MO), Italy

+39 0536 941510

sales.dpt@ferrariecigarini.com