



BIGslim
spessore sottile GRANDI FORMATI
thin thickness BIG SIZES

**DYNAMIC
WORKING**
For BIG sizes



SISTEMA PER TAGLIO, SMUSSATURA, FORATURA E INCOLLAGGIO DI GRANDI FORMATI FINO A 160X360 CM

System for cutting, bevelling, drilling and gluing of large format pieces up to 160x360 cm
Sistema de corte, biselado, fresado y encolado de grandes formatos hasta 160x360 cm
Système pour couper, biseauter, percer et coller les grands formats jusqu'à 160x360 cm

BIGSLIM è il nuovo sistema per realizzare piani cucina, top bagno, gradini per scale ottenuti dalla lavorazione delle lastre di grande formato fino a 160x360 cm, in gres porcellanato, marmo, granito e agglomerati (okite, silestone, ecc...), sia nello spessore sottile (3-9 mm) che in quello standard (12-20 mm).

BIGSLIM is the new system for creating kitchen and bathroom countertops and steps, by machining large-format tiles up to 160x360 cm, in gres porcelain, marble, granite or agglomerate stone (okite, silestone, etc.), both with slim (3-9 mm) and standard (12-20 mm) thickness.

BIGSLIM es el nuevo sistema para realizar bancadas de cocina, top baño, peldaños para escaleras obtenidos mediante la elaboración de losas de gran tamaño hasta 160x360 cm de gres porcelánico, de mármol, granito y aglomerados (okite, silestone, etc.), tanto de espesor sutil (3-9 mm) como estándar (12-20 mm).

BIGSLIM est le nouveau système servant à réaliser les plans de travail, habillages de sanitaires, nez de marche obtenus à partir de la transformation de grandes plaques de 160x360 cm, en grès cérame, en marbre, en granite et agglomérés (okite, silestone, etc.) que ce soit dans une petite épaisseur (3-9 mm) ou dans une épaisseur standard (12-20 mm.).



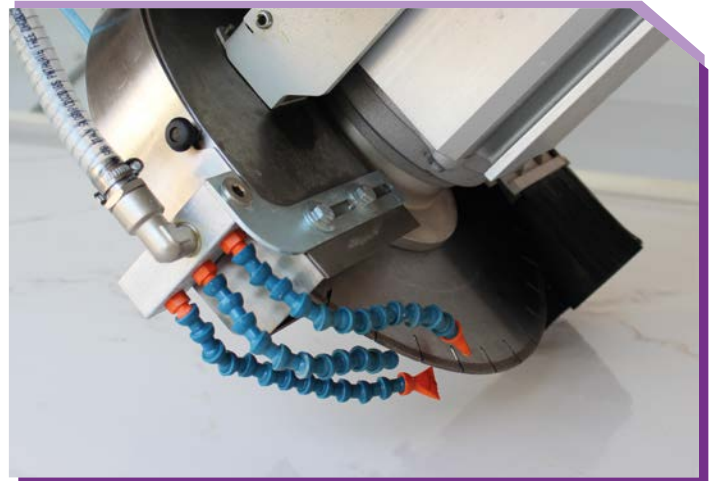
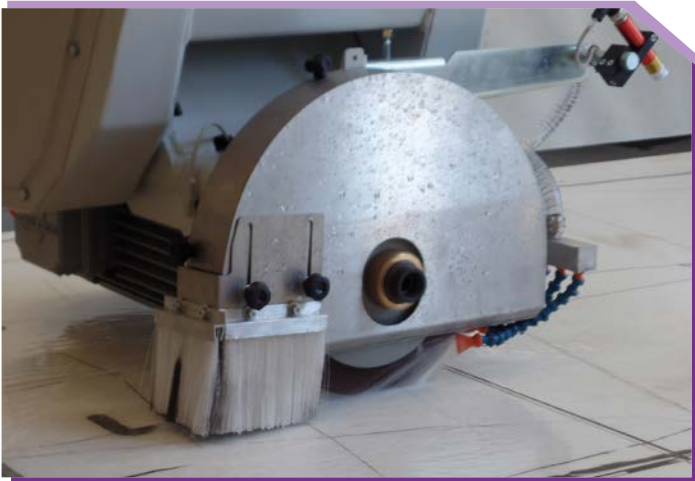
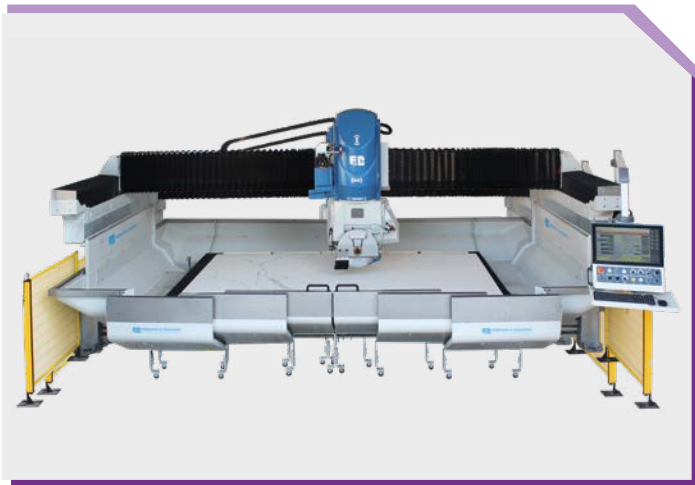


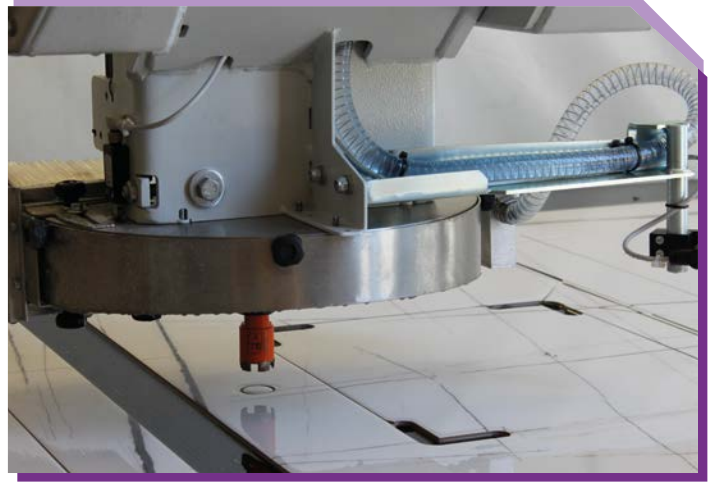
CNC FORATURA E TAGLIO

MFL STRADORA

DRILLING AND CUTTING
PERFORADORA/FRESADORA Y CORTADORA
PERÇAGE ET COUPE

NEW





CUTTING
CORTADORA
COUPE

Compactline[®]



NEW

MTQ GLADIATOR



MTL

MCA

CONTORNATRICE AUTOMATICA

AUTOMATIC CONTOURING MACHINE
MÁQUINA DE CONTORNEADO AUTOMÁTICA
MACHINE DE CONTOURNAGE AUTOMATIQUE

NEW



MSL

SMUSSATURA

BEVELLING
BORDEADORAS
CHANFREINAGE

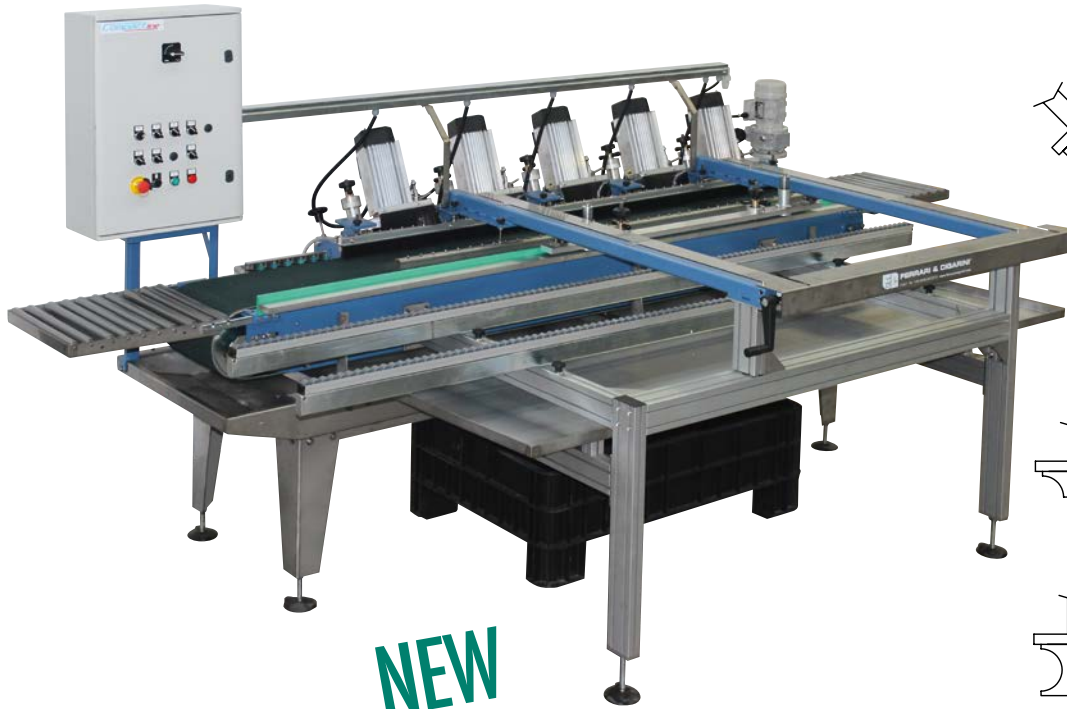


MACCHINA PER GRADINI E PROFILATURA

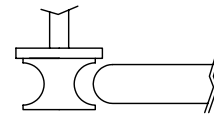
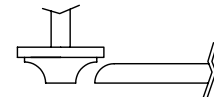
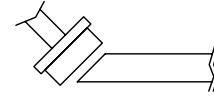
MGP

MACHINE FOR STEPS AND EDGING
MÁQUINA PARA PELDAÑOS Y PERFILADURA
MACHINE POUR CHANFREINAGE ET PROFILAGE

Compactline®



NEW



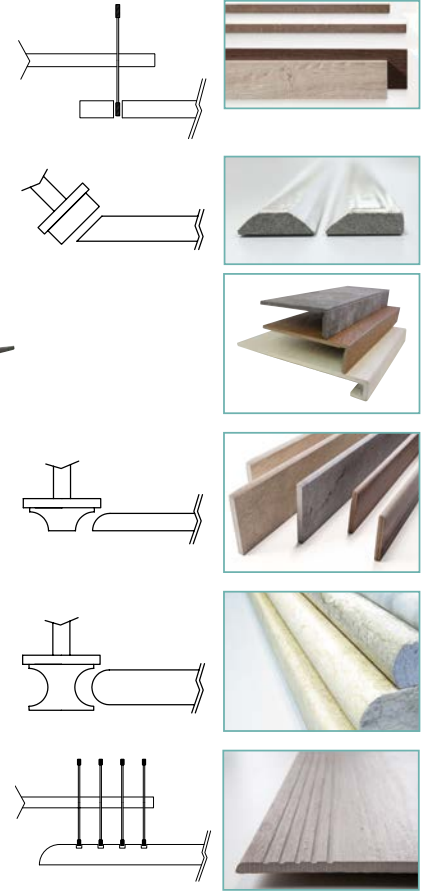
MVB AMINEUS

MACCHINA PER PIANI CUCINA, TOP BAGNO, GRADINI E BATTISCOPA

MACHINE FOR KITCHEN AND BATHROOM TOPS, STEPS, BULLNOSE
MÁQUINA PARA BANCADAS DE COCINA, TOP BAÑO, PELDAÑOS Y RODAPIÉ
MACHINE POUR PLANS DE TRAVAIL, HABILLAGES DE SANITAIRES, NEZ DE MARCHÉ ET PLINTHES



NEW

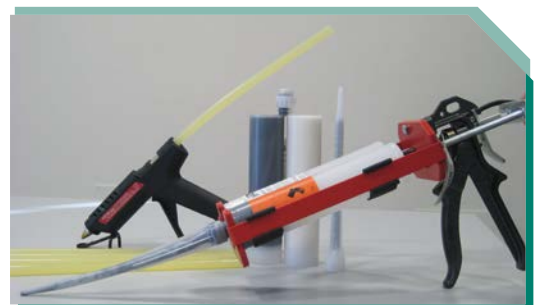


BIM



INCOLLAGGIO

GLUING
ENCOLAJE
ENCOLLAGE



GLUING
ENCOLAJE
ENCOLLAGE

Compactline®

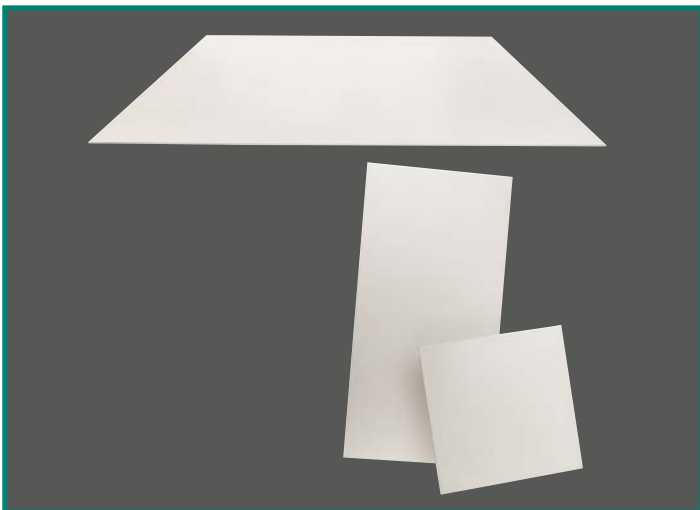
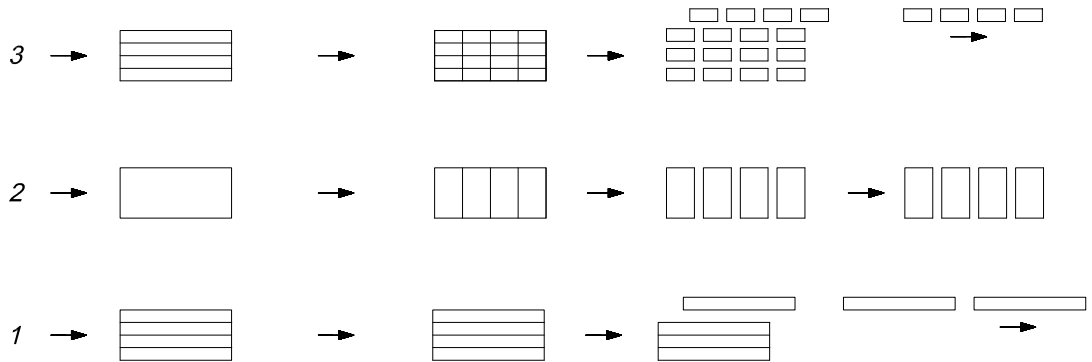
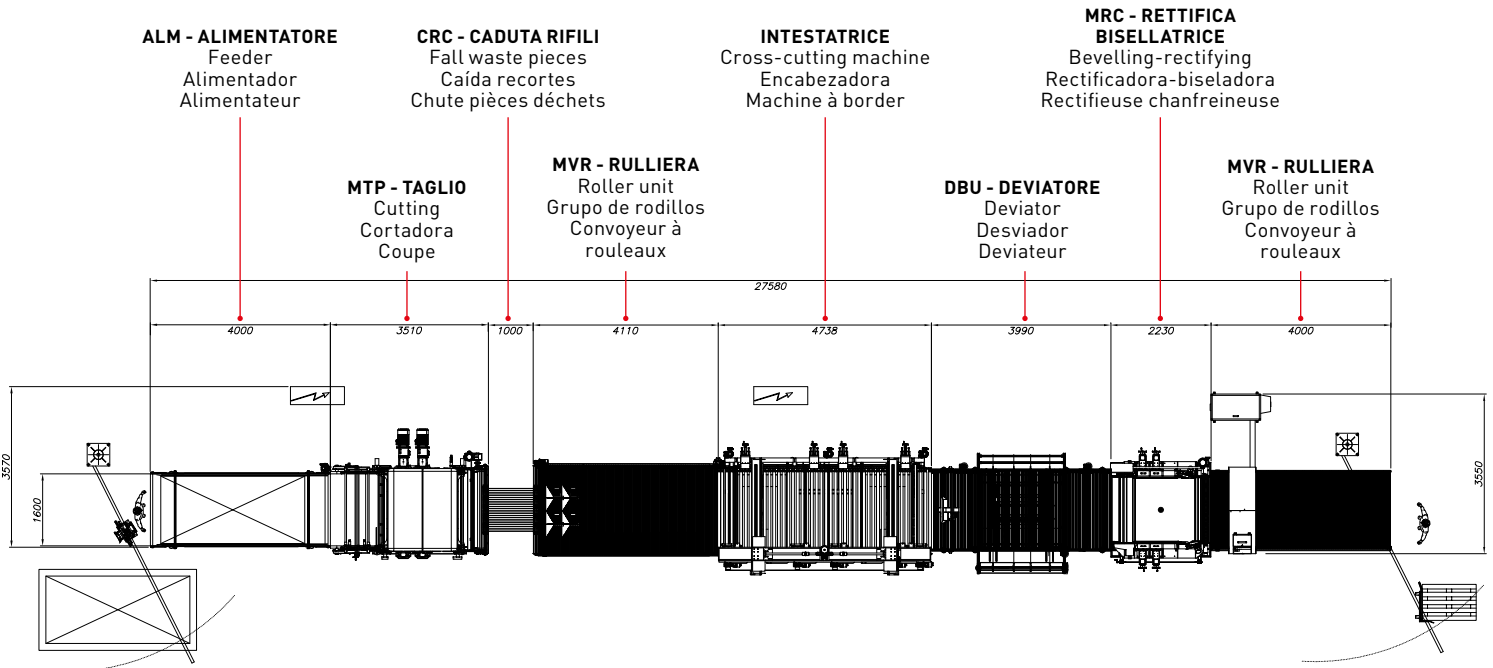


NEW



LINEA AUTOMATICA PER TAGLIO E RETTIFICA DI GRANDI FORMATI FINO A 160X360 CM

Automatic line for cutting and rectifying of large format pieces up to 160x360 cm
 Línea automática para el corte y rectificado de grandes formatos hasta 160x360 cm
 Ligne automatique pour la coupe et la rectification des grands formats jusqu'à 160x360 cm



MACCHINA DA TAGLIO GRANDI FORMATI

MTP 1600/1900/2200

BIG SIZES CUTTING MACHINE
MÁQUINA DE CORTE PARA FORMATOS GRANDES
MACHINE DE COUPE GRAND FORMAT



Larghezza massima di taglio 210 cm
Maximum cutting width 210 cm
Anchura máxima de corte 210 cm
Largeur maximale de coupe 210 cm

MIA

INTESTATRICE

**CROSS-CUTTING MACHINE
ENCABEZADORA
MACHINE À BORDER**



DBU

DEVIATORE

**DEVIATOR
DESVIADOR
DEVIATEUR**

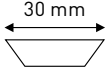
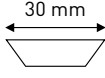


MACCHINA RETTIFICA BISELLATRICE

MRC SMART

BEVELLING-RECTIFYING MACHINE
MÁQUINA RECTIFICADORA-BISELADORA
MACHINE RECTIFIEUSE CHANFREINEUSE



Caratteristiche tecniche	Technical specifications			Características técnicas		Caractéristiques techniques	
	MFL 004 STRADORA	MTQ	MTL	MSL	MGP/5	MVB/5	
Spessore massimo lavorabile Maximum working thickness	30 mm	75 mm	75 mm	20 mm (3 motori) 30 mm (4 motori)	20 mm (gres) 30 mm	20 mm	Espesor máximo de elaboración Épaisseur maximale usinable
Lunghezza massima di taglio Maximum cutting length	Asse X 3500 mm Asse Y 1900 mm	3200 mm	3200 mm	-	-	-	Longitud máxima del corte Longueur maximale de coupe
Formato minimo ottenibile Minimum format obtained	-	-	-			20 mm (sp. 6 mm) 30 mm (sp. 10 mm)	Dimensión mínima obtenible Format minimum
Diametro disco o mole Disc or grinding-wheels diameter	300-400 mm	300 - 350 mm	300 - 350 mm	140 - 160 mm	140 - 160 mm	140-160 mm	Diámetro disco o muelas Diamètre disque ou meules
Potenza motore Motor power	11 kW	5,5 kW	5,5 kW	2,2 kW 2800 Rpm	2,2 KW 2800 Rpm	2,2 KW 2800 Rpm	Potencia motor Puissance moteur
Potenza massima installata Maximum installed power	14 kW	7 kW	7 kW	10 kW	13 Kw	15 Kw	Potencia máxima instalada Puissance maximale installée
Tensione Voltage	400 V 50 Hz	400 V 50 Hz	400 V 50 Hz	400 V 50 Hz	400 V 50Hz	400 V 50Hz	Tensión Tension
Dimensioni massime Maximum dimensions	5850x3700 H 2650 mm	4800x4500 H 1800 mm	3950x1020 H 1400 mm	7900x4000 H 1850 mm	2150x3850 H 1800 mm	2000x3800 H 1800 mm	Dimensiones máximas Dimensions maximales
Peso Weight	3800 kg	1200 kg	910 kg	1750 kg	820 kg	710 kg	Peso Poids

BKC Formato lavorabile - Working format - Formato de elaboración - Format usinable: **BKC/M** 2100x800 mm - **BKC/L** 3000x800 mm

BIM Formato lavorabile - Working format - Formato de elaboración - Format usinable: MIN 30x30 cm / MAX 120x60 cm

Caratteristiche tecniche	Technical specifications			Características técnicas		Caractéristiques techniques	
	MTP 1600/3	MTP 1900/3	MTP 2200/3	MIA	MRC SMART 10/120		
Spessore massimo lavorabile Maximum working thickness	50 mm	50 mm	50 mm	32 mm	20 mm		Espesor máximo de elaboración Épaisseur maximale usinable
Larghezza massima di taglio Maximum cutting width	1500 mm	1800 mm	2100 mm	1100 mm	1200 mm		Achura máxima del corte Largeur maximale de coupe
Formato minimo ottenibile Minimum format obtained	25 mm	25 mm	25 mm	630 mm	100 mm		Dimensión mínima obtenible Format minimum
Diametro disco o mole Disc or grinding-wheels diameter	250-350 mm	250-350 mm	250-350 mm	350 mm	250 mm		Diámetro disco o muelas Diamètre disque ou meules
Larghezza nastro Belt width	1600 mm	1900 mm	2200 mm	1395 mm	20 mm		Ancho de la cinta Largeur du tapis
Velocità nastro Belt feed speed	1,5-6 mt/min	1,5-6 mt/min	1,5-6 mt/min	3 mt/min	2-10 mt/min		Velocidad cinta Vitesse bande
Potenza motore Motor power	18,5 kw 2800 R.p.m	18,5 kw 2800 R.p.m	18,5 kw 2800 R.p.m	7,5 kw 2800 R.p.m	2,7 kw		Potencia motor Puissance moteur
Potenza massima installata Maximum installed power	60 Kw	60 Kw	60 Kw	35 Kw	18 - 23 Kw		Potencia máxima instalada Puissance maximale installée
Tensione Voltage	400 V 50Hz	400 V 50Hz	400 V 50Hz	400 V 50Hz	400 V 50Hz		Tensión Tension
Dimensioni massime Maximum dimensions	3850x2950 H 1500 mm	3850x3250 H 1500mm	3850x3550 H 1500 mm	5000x3000 H 2300 mm	2350x2350 H 1700 mm		Dimensiones máximas Dimensions maximales
Peso Weight	3800 kg	4300 kg	4800 kg	4900 kg	900 kg		Peso Poids



Via A. Ascari 21/23 - 41053 Maranello (Modena) Italy
Tel. +39 0536 941510 - Fax +39 0536 943637
sales.dpt@ferrari cigarini.com - www.ferrari cigarini.com

FOLLOW US

