



design: arch. giampaolo petrin

FLYING FLAT
lucidacoste flat edge polishing

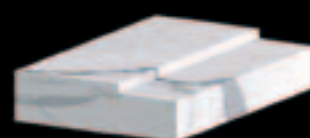
SASSO

design & innovation

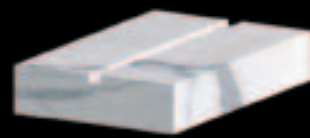
SASSOMECCANICA S.r.l.
ITALIA - 63037 PORTO D'ASCOLI
via Val Tiberina 73
tel. +39-0735-650988
fax +39-0735-657741
www.sassomeccanica.com/it/
e-mail: info@sassomeccanica.it



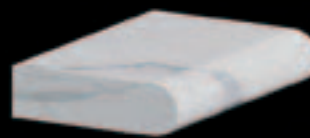
CARATTERISTICHE TECNICHE	TECHNICAL DATA	DONNEES TECHNIQUES	CARACTERISTICAS TECNICAS	TECHNISCHE ANGABEN
Spessore min/max	Min/max thickness	Epaisseur min/max	Espessor min/max	Min./max Dicke
Larghezza min.	Min. breadth	Largeur min.	Anchura minima	Mindestbreite
Velocità avanzam. nastro	Tape advancing speed	Vitesse avanc. tapis roulant	Velocidad de la cinta	Forschritsgeschwindigkeit des forderbandes
Potenza totale installata	Total power	Puissance totale installée	Potencia total	Installierte Totalleistung
Peso approssimativo	Weight about	Poids approssimatif	Peso aprosimado	Annaherndes Gewicht
Ingombro	Overall dimension	Dimensions d'encombrement	Dimensiones de la maquina	Aussenmaß
				cm 2-6
				cm 5
				m/min 0,4-2
				HP 15,5
				kg 2.000
				ml 2,4x1,2x1,5



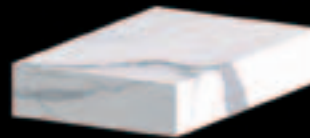
calibrazione calibrating



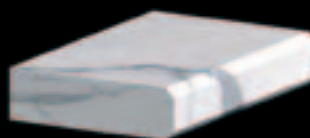
gocciolatoio water drip



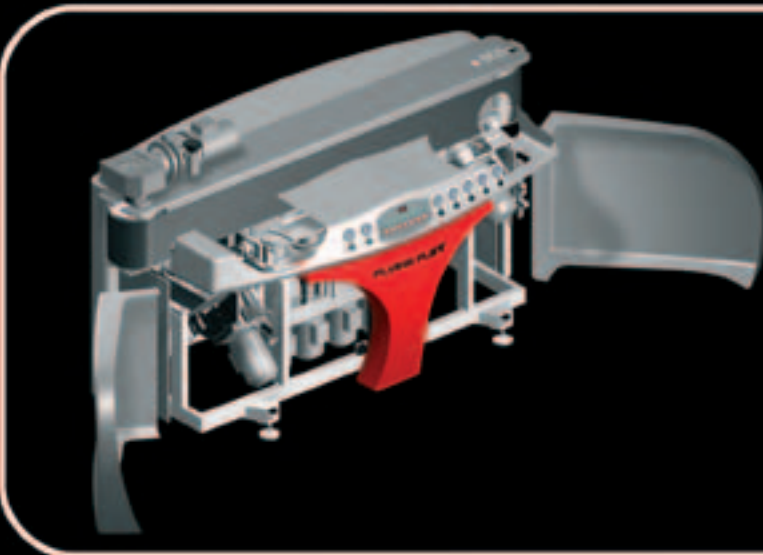
rugosa. In segno rough moulding



costa dritta flat edge



bisezzatura beveling



Le velocità e le modalità di lavorazione sono variabili in funzione dello spessore e della qualità del materiale.

Dati tecnici ed illustrazioni non sono impegnativi. La ditta si riserva il diritto insindacabile di effettuare modifiche senza alcun preavviso.

Speeds and modalities of working are variable according to the thickness and to the quality of the material.

Technical data and pictures are not binding. The company reserves to itself the right of making changes without any notice.