

**FORATRICI MULTIPLE**

**BORING MACHINES**

**BOHRMASCHINES**

**PERCEUSES MULTIPLES**



**me.sa**

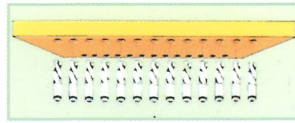
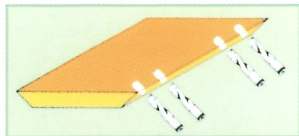
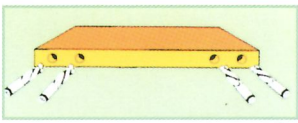


**M29**

**M29**



me.sa



I DATI TECNICI	GB TECHNICAL DATA	F FICHE TECHNIQUE	D TECHNISCHE DATEN	
Numero mandrini	Number of drill chucks	N° 29	Nombre des broches	Anzahl der Bohrspindeln
Interasse tra i mandrini	Center distance between chucks	mm. 32	Entraxe entre deux broches	Teilung der Bohrspindeln
Interasse max. di foratura	Max drilling capacity	mm. 896	Entraxe broches extérieurs	Maximaler Bohrspitzenabstand
Profondità max. di foratura	Max drilling depth	mm 75	Profondeur maxi. de perçage	Maximale Bohrtiefe
Dimensioni del piano	Table dimensions	mm. 1200x410	Dimensions de la table	Tischabmessung
Potenza motori	Motors power	HP 2+2	Puissance des moteurs	Motorstärke
Consumo aria per il ciclo di lavoro	Air consumption per work cycles in litres	lt. 7	Consommation d'air par cycle de travail	Luftverbrauch in Liter pro Arbeitszyklus
Rotazione mandrini	Chucks rotation	rpm 2800	Vitesse de rotation des broches	Spindeldrehzahl
Pressione d'esercizio	Air pressure	atm 6-8	Pression de service	Erforderlicher Arbeitsdruck
Peso netto	Net weight	Kg. 480	Poids net	Nettogewicht
Dimensioni	Overall dimensions	mm. 1350x860x1320	Dimensions	Abmessung
<b>OPTIONAL</b>	<b>ON REQUEST</b>	<b>SUR DEMANDE</b>	<b>AUF ANFRAGE</b>	
Pressatori supplementari	Auxiliary clamps	Presseurs supplémentaires	Extra Spannzylinder	
Freno idraulico	Hydraulic brake	Frein hydraulique	Hydraulische Bremse	



Strada Borrana, 35  
47031 Serravalle REPUBBLICA DI SAN MARINO

M29