

Acoustic series



web site

0 🏶 🛈 🔵



Inquinamento

Tutte le forme di inquinamento sono dannose per la salute umana, per il suo benessere e per il mondo in cui viviamo. L'inquinamento acustico non è meno importante dell'inquinamento delle acque, dei terreni, dell'aria...

Pollution

All types of pollution are harmful to the human health and to the world that we live in. Noise pollution is no less important than that of water, ground, air...

Pollution

Toutes les formes de pollution sont nocifs pour la santé humaine, pour son bien-être et pour le monde dans lequel nous vivons.

La pollution sonore est pas moins important de la pollution de l'eau, de la terre, de l'air...

Contaminacion

Todas las formas de contaminaciones son perjudicial para la salud humana, por su bienestar y por el mundo donde vivimos. La contaminacion acustica no es menos importante de la contaminacion del agua, tierra y aire....



- •Macchine dedicate per l'esecuzione di pannelli acustici e fonoassorbenti. 55 fori ogni 4" secondi (diametro fori da 2 mm a 35 mm). Produciamo anche teste speciali. Macchine dotate di software per foratura ottimizzata.
- •Dedicated machines for execution of acoustic and sound absorbing panels. 55 holes every 4" seconds (these holes can range from 2 mm to 35 mm in diameter). We can also make a customized head. Dedicated software for drilling optimization.
- •Machines dédiées pour effectuer des panneaux acoustiques et des panneaux insonorisants. 55 trous chaque 4 secondes (diamètre des trous de 2 mm à 35 mm). "Nous produisons également des têtes spéciales. Machines équipés d'un logiciel pour perçage optimisé.
- •Maquinas dedicadas para la ejecucion de paneles acusticos y insonorizados. 55 taladros cada 4 segundos (diametro taladros desde 2 mm hasta 35 mm). Produccion cabezales a medidas. Maquinas equipadas de software y perforaciones optimizadas.







Technical Data (standard) Point ACOUSTIC

N.1 monoblock drilling heads n.55 (11 x 32 mm x 5) spindles with quick chucks	
"We can also make special heads according to your needs"	
The heads rotate at:	2800 rpm
Max weight of the panel:	Kg 80
Max panel size : X no limit, Y	1200 mm, Z 50 mm (see lay-out for details)
Min panel size:	X 500 mm, Y 150 mm, Z 12 mm
Diameter of the dust extraction:	2 x ø 100 mm + 1 x ø 50 mm
Diameter of the dust extraction: Size:	2 x ø 100 mm + 1 x ø 50 mm 2615 x 1640 x 1890 mm
Diameter of the dust extraction:	2 x ø 100 mm + 1 x ø 50 mm

Technical Data (standard) Point GROOVING

N.1 shaft and pre-settable count	er-rotating
n° 7 circular saw blades entre-axe:	32 mm - ø 125 mm
The Max shafts rotation:	5000 rpm
Max weight of the panel:	Kg 80
Max panel size : X no limit, Y 120	00 mm, Z 50 mm (see lay-out for details)
Min panel size:	X 500 mm, Y 150 mm, Z 12 mm
Diameter of the dust extraction:	2 x ø 100 mm + 1 x ø 50 mm
Size:	2615 x 1640 x 1890 mm
Weight:	950 Kg



for green

Vitap.com acousticmachines.com