



guarda il video
watch the video












1. Il centro di taglio automatico **Super Cut 2000**, grazie alla lama rotante di **500 mm** permette il taglio di angoli variabili da **30°** a **150°**, la cui precisione durante la produzione è garantita dai motori brushless;
2. Super Cut 2000 ottimizza al massimo i tempi di macchina grazie alla capacità di carico fino a **20 barre**;
3. Le predisposizioni Wi-Fi/ethernet e USB consentono l'importazione rapida di file e liste di taglio oltre alla possibilità di crearne direttamente da bordo macchina;
4. Monitoraggio costante della produzione consentito dal collegamento Wi-Fi;
5. Possibilità di installare su richiesta il nastro trasportatore per l'evacuazione degli sfridi della lavorazione, la stampante per le etichette e la predisposizione per l'applicazione dell'aspiratore.



1. The **Super Cut 2000** automatic cutting center, thanks to the **500 mm** rotating blade allows a cutting angles range from **30°** to **150°**, whose precision during production is guaranteed by brushless motors;
2. Super Cut 2000 maximizes process times thanks to the loading capacity up to **20 bars**;
3. The Wi-Fi / Ethernet and USB settings allow to quickly import files and cutting lists as well as the possibility to create them directly from the machine;
4. Constant monitoring of the production allowed by Wi-Fi connection;
5. On request is possible to install conveyor belt for work scraps evacuation, labels printer and predispose the suction unit application.

MISURE E CARATTERISTICHE TECNICHE MEASUREMENTS AND TECHNICAL CHARACTERISTICS

 A=mm 12000 B=mm 1600 C=mm 3000	 Kg 2000	 A=mm 200 max B=mm 35 min mm 150 max
 6 kW 5 Poli	 400 V 50/60 Hz	 7 bar 100 L/ciclo
 D=500 mm	 2800 n/min	 n. 1 1.5 kW

SUPER CUT 2000

PVC/ALU

CENTRI DI TAGLIO
CUTTING CENTRES

