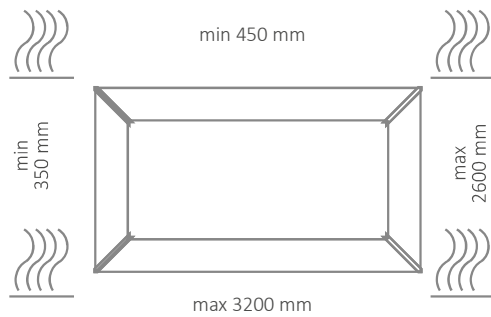
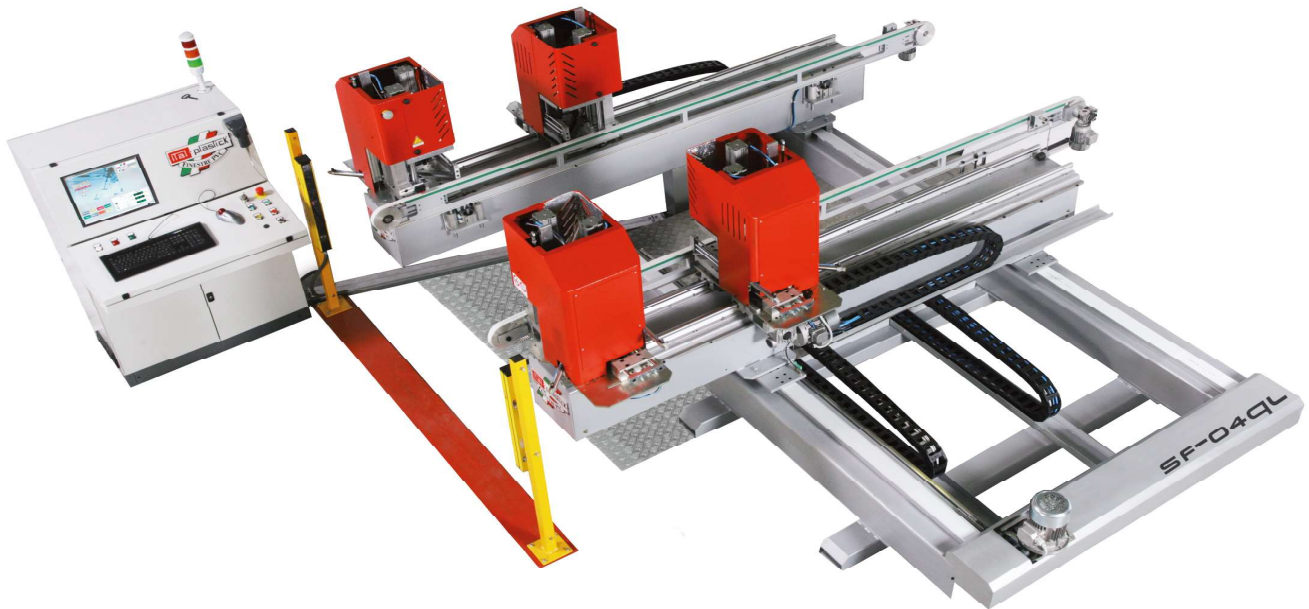


SF-04QL

SALDATRICI
WELDING MACHINE



BARCODE SCANNER





guarda il video
watch the video











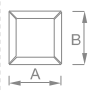
1. Saldatrice **SF-04QL** a quattro teste in quadrato automatizzata, con capacità produttiva di circa **160/240** quadrati per 8 ore lavorative;
2. Caricamento dei parametri di produzione tramite lettore di codice a barre, da porta USB o tramite inserimento manuale;
3. Grazie al sistema ultrarapido di posa delle controsagome, unito alla sostituzione del Teflon tramite processo "Easy Change", sia le operazioni di uso che di manutenzione vengono notevolmente velocizzate;
4. Limitatori del cordolo di saldatura dell'angolo per migliorare ulteriormente la qualità della finitura e scarico automatizzato del quadrato saldato;
5. Il pannello di controllo touch screen di facile utilizzo gestisce tutti i parametri di lavoro della macchina permettendo di controllare la totalità del processo produttivo da remoto, grazie alla predisposizione Wi-Fi;
6. La saldatrice può essere collegata con la fresa scarico acqua 145LM-E e con la pulitrice robotizzata PA2CNC R, collegata a sua volta allo scaricatore automatico.



1. Four-head **SF-04QL** automated welding machine, with a production capacity of 160/240 squares for 8 working hours;
2. Loading of production parameters by barcode reader, USB port or manual input;
3. Thanks to the ultra-rapid counter-sblock-laying system, together with the Teflon replacement through the "Easy Change" process, both the use and maintenance operations are considerably speeded up;
4. Corner welding bead limiters to further improve final quality of the finished product and automated the welded square discharge system;
5. The user-friendly touch screen control panel manages all the operator parameters of the machine allowing to control the whole production process remotely, thanks to the Wi-Fi predisposition;
6. The welding machine can be connected to the 145LM-E water discharge milling machine and the PA2CNC R robotised cleaner, which is in turn connected to the automatic unloader.

SALDATRICI WELDING MACHINE

MISURE E CARATTERISTICHE TECNICHE MEASUREMENTS AND TECHNICAL CHARACTERISTICS

| | | |
|---|--|--|
|  A=mm 5000 ^C B=mm 1700 C=mm 4000 ^A |  Kg 2.000 |  A=mm 130 max B=mm 35 min mm 200 max |
|  380 V 50 Hz |  4.5 kW 5 Poli |  7 bar 50L/ciclo |
|  mm 0,8 0,2 |  90° |  A max = 2600 mm B max = 2500 mm C max = 115 mm |

