



#### DATI TECNICI

TENSIONE  
400 Volt 50 Hz

POTENZA  
2,5 kw

DIMENSIONI  
1,48 X 1,05 X 1,60 mt

AREA DI LAVORO  
1,20 X 2,00 mt

PESO  
700 Kg

#### SR CAD-CAM System for Trimming Removable Insoles

The traditional method of trimming removable insoles using a manual die, with its limitations in precision and cutting quality, is overcome with the SR machine.

The insole profile geometry is created using CAD, either drawn directly or imported, and then sent to the SR machine.

The SR cutting machine consists of two work tables where the insoles are positioned individually or in pairs on each table. This configuration allows for continuous operation, avoiding downtime.

The work tables are equipped with mechanical centering devices, ensuring precise and repeatable cutting.

Once the model and quantities have been set, the operator simply loads and unloads the insoles.

The compact size, low energy consumption, and ease of use facilitate integration into a traditional production line.