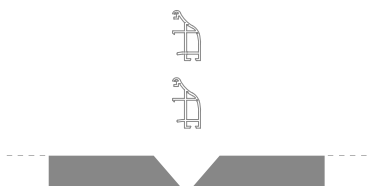


# TV-500 PVC/ALU

TRONCATRICI  
MITRE SAWS

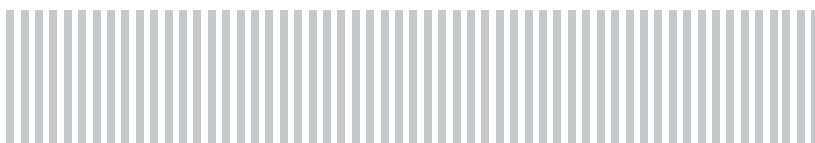
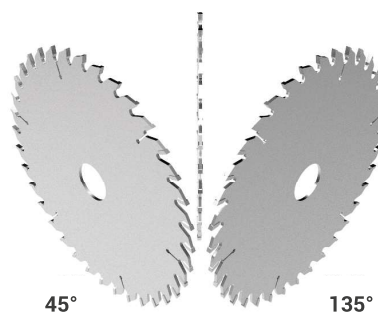


TAGLIO DEI FERMAVETRI  
(OPTIONAL)



Angoli di taglio

90° (OPTIONAL)





guarda il video  
watch the video












1. La troncatrice **TV-500** permette il taglio di profili in PVC e alluminio a **45°** e **135°** (**90° a richiesta**) grazie alle due lame di **500 mm**. È possibile eseguire il taglio a cuneo per montante e traverso di porte e finestre in PVC;
2. Lo scarico manuale dei pezzi tagliati avviene in totale sicurezza e lontano dalle aree di rischio della macchina;
3. Gli scarti di lavorazione vengono veicolati verso un'area dedicata;
4. Possibilità di installare su richiesta il nastro trasportatore per l'evacuazione degli sfridi della lavorazione e la predisposizione per l'applicazione dell'aspiratore;
5. Possibilità di predisporre un kit ad attacco rapido per il taglio dei fermavetri e di una lama a 90° per il taglio retto.



1. The **TV-500** cutting-off machine allows to cut uPVC and aluminum profiles at **45°** and **135°** (**90° on request**) thanks to the two **500 mm** blades. It is possible to perform the wedge cut for mullion and transom of PVC doors and windows;
2. The manual unloading of the cut pieces takes place in total safety and away from the risk areas of the machine;
3. Processing waste is conveyed to a dedicated area;
4. Possibility to install on request the conveyor belt for the evacuation of the work scraps, the printer for the labels and the predisposition for the application of the aspirator .
5. Possibility of providing a quick-fit kit for glazing beads cut and a 90° blade for straight cutting.

MISURE E CARATTERISTICHE TECNICHE MEASUREMENTS AND TECHNICAL CHARACTERISTICS

 A=mm 900 B=mm 1900 C=mm 1100	 Kg 500	 A=mm 140 max B=mm 35 min mm 200 max
 3 kW 5 Poli	 400 V 50 Hz	 7 bar 10 L/ciclo
 D=500 mm	 2800 n/min	 n. 2/3 1.5 kW

