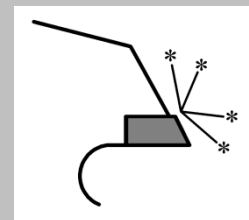






BM-1200




 Brasatrice per riporto delle placchette in Widia sulle lame circolari. Economica e semplice da usare è stata concepita per la riparazione di lame circolari con inserti in placchette di metallo duro.

 Brazing machine for the application of Widia plates on circular saw blades. Inexpensive and easy-to-use it was designed to repair circular saw blades with hard metal plates.

 Soldadora por aleación para la aplicación de plaquetas de Widia en hojas circulares. Económica y fácil de usar, ha sido concebida para la reparación de hojas circulares con insertos o plaquetas de metal duro.

 Braseuse pour le report des plaquettes Widia sur les lames de scie circulaires. Economique et simple à utiliser elle a été conçue pour la réparation des lames de scie circulaires avec plaquettes en métal dur.

 Паяльный аппарат для нанесения твердосплавных насадок из видия (Widia - марка твердого сплава Wle-DIAMant) на зубья дисковых пил. Экономичен, прост в использовании, используется для ремонта дисковых пил с насадками из твердых металлов.

Possibilità di saldatura / Application field:

- Diametro Interno Lame [min-max] / Circular Saw Blade Inside Diameter [min-max]: 20 - 130 mm
- Diametro Esterno Lame [min-max] / Circular Saw Blade Outside Diameter [min-max]: 150 - 1200 mm
- Angolo Brasatura / Brazing Angle: da -20° a +25°
- Potenza Assorbita / Absorbed Power: 4 kW
- Peso Netto – Lordo / Net – Gross Weight: 90 - 147 kg
- Dimensioni Macchina [H x L x P] / Machine Dimensions [D x W x H]: 55 x 110 x 140 cm
- Dimensioni Imballo [H x L x P] / Packing Dimensions [D x W x H]: 81 x 99 x 171 cm

