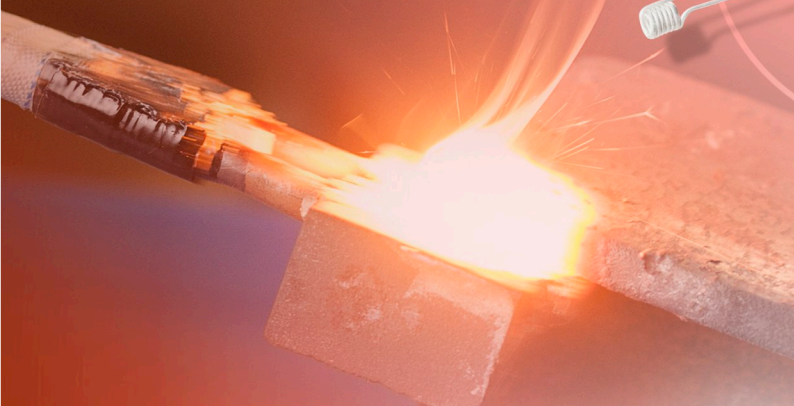


MADE IN ITALY

# ALBATROS INDUCTION HEATING SYSTEM INDUKTIONSERHITZER





## I-ductor

**Rapido, efficace e semplice da utilizzare**  
**Fast, efficient, easy to use**  
**Schnell, Effizient, Einfach zu bedienen**

Ideale per smontare ogni tipo di materiale incollato su supporto metallico senza danneggiare il pezzo da smontare. Permette di rimuovere lunotti termici, vetri laterali, modanature, adesivi senza lasciare residui di colla, antirombo, vernice, mastici, sigillanti, catramina, insonorizzanti.

Ideal for removing all types of materials glued on a metal support without damaging the piece. It allows the removal of: heated rear windows, side windows, moldings, adhesives without leaving a sticky residue, damping, paint, adhesives, sealants, catramina, soundproofing materials.



ACCESSORI / ACCESSORIES / ZUBEHÖRTEILE



HEATING GLOVE



GLASS REMOVER



NUT-BOLT HEATERS

OPTIONAL



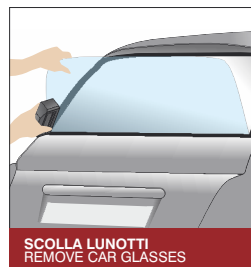
TROLLEY

### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN

			Freq.	IP					
20 KHz 3 KW	16 Amp	230 Vac 50/60 Hz	19 kHz	IP23	T16	8 kg	220 cm.	220 cm.	30x16x24h cm.



RIMUOVI ADESIVI  
REMOVE STICKERS



SCOLLA LUNOTTI  
REMOVE CAR GLASSES



RIMUOVI VERNICE  
REMOVE PAINT



RIMUOVI MASTICE  
REMOVE PUTTY

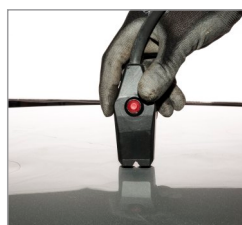
## Easy-Dent

**Utile per rimuovere bolli, danni da grandine sulla carrozzeria**

**Able to fix dents from the body of the cars.**  
**Useful to repair the hail damages.**

**Es ist nützlich um Hagelschadeninstandsetzung zu reparieren.**

### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN



		Freq.	IP
40-20 KHz 1 KW	220 Vac 50/60 Hz	50 kHz	IP23
4,50 mt	2 kg	30x16x24h cm.	





## Easy Ductor

Per riscaldamento dadi, bulloni  
For heating nuts and bolts  
Zum Erwärmen Mutter und Schrauben Mutter

### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN

			<b>Freq.</b>	
1KW	16 Amp	220V/115v 50/60 Hz	60 kHz	1,3 kg
		<b>Gen.</b>	<b>Man.</b>	
220 cm.	500 cm.	35x25x15h cm.	42x10x10h cm.	

## T-4000

Per riscaldamento dei materiali ferrosi  
For heating ferrous materials  
Zum Erwärmen Eisenmaterialien

### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN

			<b>Freq.</b>	<b>IP</b>	
3.7KW	25 Amp	230V nominal. 2PH+PE 50/60 Hz	20 -26 kHz	IP21	20 min*
50 kg	800 cm.	400 cm.	Raffred. a liquido Liquid cooling FlüssigkeitKühlung	5 lt	42 x 42 x74h cm.

\* a 20°C temperatura ambiente a massima potenza  
\* at 20°C room temperature at max. power  
\* Bei 20°C Umgebungstemperatur bei Höchstleistung

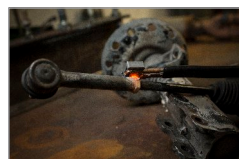
## T-7000

Per riscaldamento dei materiali ferrosi  
For heating ferrous materials  
Zum Erwärmen Eisenmaterialien

### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN

			<b>Freq.</b>	<b>IP</b>	
5KW	25 Amp	230V nominal. 2PH+PE 50/60 Hz 400V 2PH+PE 50/60 Hz	20 -26 kHz	IP21	20 min*
65 kg	800 cm.	400 cm.	Raffred. a liquido Liquid cooling FlüssigkeitKühlung	20 lt	42x42x104h cm.

\* a 20°C temperatura ambiente a massima potenza  
\* at 20°C room temperature at max. power  
\* Bei 20°C Umgebungstemperatur bei Höchstleistung





## T-12000

Per riscaldamento dei materiali ferrosi  
For heating ferrous materials  
Zum Erwärmen Eisenmaterialien

### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN

			Freq.	IP	
11KW	16 Amp	380-400 V, 3 Ph, 50/60 Hz	20-26 kHz	IP21	40 min*
120 kg	800 cm.	400 cm.	Raffred. a liquido Liquid cooling FlüssigkeitKühlung	20 lt	50x60x111h cm.

\* a 20°C temperatura ambiente a massima potenza  
\* at 20°C room temperature at max. power  
\* Bei 20°C Umgebungstemperatur bei Höchstleistung



## T-15000

Per riscaldamento dei materiali ferrosi  
For heating ferrous materials  
Zum Erwärmen Eisenmaterialien

### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN

			Freq.	IP	
16KW	25 AMP	380-400 V, 3 Ph, 50/60 Hz	15-20 kHz	Ip31	40 min
145 kg	800 cm.	400 cm.	Raffred. a liquido Liquid cooling FlüssigkeitKühlung	20 lt	50x60x111h cm.

\* a 20°C temperatura ambiente a massima potenza  
\* at 20°C room temperature at max. power  
\* Bei 20°C Umgebungstemperatur bei Höchstleistung

Il produttore si riserva il diritto di modificare le caratteristiche dei prodotti presenti in questo catalogo per un loro miglioramento senza alcun preavviso.

Albatros reserves the right to autonomously make any whatsoever modification or adjustment to improve the items in this catalogue without being obliged to inform the customers.

**Albatros**  
ALBATROS TRADE SRL

Albatros Trade Srl  
Via Aurelia, 65 - 54033 Carrara (MS) - Italy  
Tel. +39 0585 837316 - Fax +39 0585 834331  
info@albatros-snc.it

www.albatros-snc.it