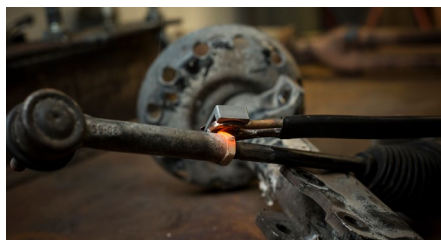












# INDUTTORE T 5000 5 KW

Per riscaldamento dei materiali ferrosi.  
For heating ferrous materials.

Cod.I5230L  
Cod.I52301  
Cod.I54003



## CARATTERISTICHE TECNICHE | TECHNICAL FEATURES

			Freq.	IP	
5KW	28 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