

I-DUCTOR 4.0 INDUCTION DEVICE

Heat. Loosen. Remove.

The I-Ductor 4.0 is a versatile induction heating device that has been specially developed for numerous applications in the automotive industry. It is ideal for the precise removal and processing of a wide range of materials and components.

ADVANTAGES

Inductive, precise heating

No risk to the workpiece or the surrounding area

Easy to use, even for inexperienced users

AREAS OF APPLICATION

The I-Ductor 4.0 is ideal for a wide range of applications, such as:

Removing rear and side windows or glass roofs

Removing trim strips and moulded parts

Removing stickers and logos

Removing sealing materials and soundproofing materials

Loosening shrink-fitted parts, screw connections and welded joints

Removing tar or structural adhesive

Good to know:

Rusty metal parts can be separated more easily by heating them. This is because metal expands more than brittle rust when heated, causing the rust layer to break up and loosen the connection.

Technical data

Mains voltage	230 V
Power	3,0 kW
Frequency	50/60 Hz
Operating frequency	19 kHz
Fuse	16 A
Protection class	IP 23
Weight	12 kg
Dimensions	300 × 360 × 195 mm

Scope of delivery

- 1 x Control unit
- 1 x 842113 Foot switch
- 1 x 842117 Glass heater
- 1 x 842119 Bolt heater
- 1 x 842256 Heating glove
- 2 x 842120 Plastic wedge
- 1 x Operating manual

Item no. 842110



Optional set

Hail dent inductor | I-Ductor | 5-piece set

Optional kit for removing hail dents with the I-Ductor 4.0



- 1 x 842116 Hail dent inductor
- 1 x 511025 Goldsmith hammer | 100 g
- 1 x 391127 Nylon chisel | PU: 2 pcs.
- 1 x 388040LED LED Dent Removal Lamp | magnetic base

Item no. 842116SET

WS Wieländer+Schill

Neue Wiesen 8
D-78609 Tuningen

Telefon: +49 (0)7464 9898 0
E-Mail: info@wielanderschill.com



Wieländer+Schill