

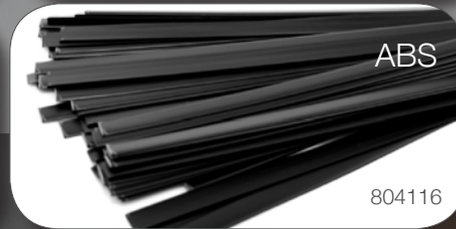
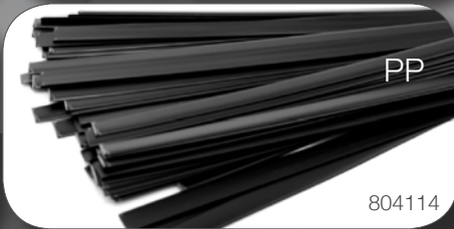
PLASTOFUSED

KAMATEC
Consulting - Innovation - Production



KAMATEC
Consulting - Innovation - Production





PlastoFused is designed for a proper repair in the automotive sector. The functionality of this system is based on heating plastic parts by an perfect ratio of constant temperatur control and air flow intensity.

Operating voltage:	230 V / ~ 50 Hz
Power:	320 W / 1,49 A
Temperature (adjustable):	160...480 °C 320...896 °F
Length of hose:	1 m
Display:	LCD (2-double spaced)

OPTIONAL:
Our trolley matches with the new PlastoFused-System. Stow the extensive accessories in the spacious trag.



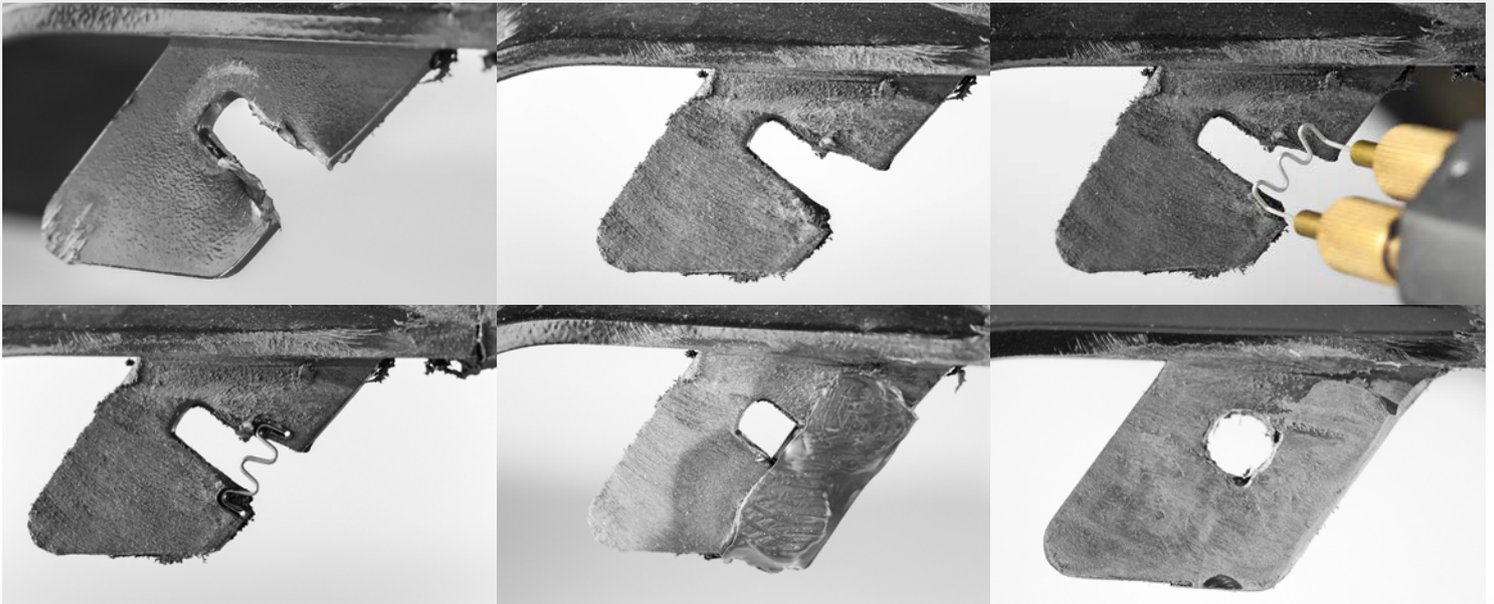
Melting-Strips		Art-No.
PP-EPDM	White	804111
PP-EPDM	Black	804112
PP	White	804113
PP	Black	804114
ABS	White	804115
ABS	Black	804116
PA	White	804117
PA	Black	804118

*The tools in the pictures are not included in scope of delivery of the trolley.



REPAIRING DAMAGED TABS

A main problem of repairing bumpers are cracked tabs. You need a new bumper if this happens. Thanks to our new PlastoFused-System damaged tabs get reshaped. Repairing the tabs in a short period of time and a low cost-expenditure.

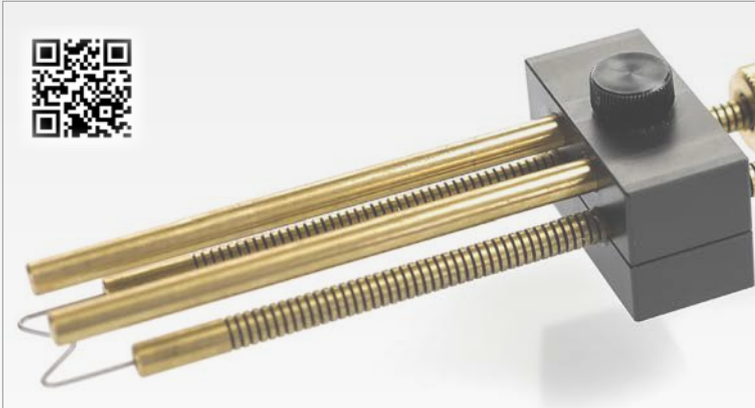


REPAIRING HOLES

Parkind damages - it happens again and again. For damaged bumpers we designed our new PlastoFused-System. Sell working hours instead of new components with a low margin.



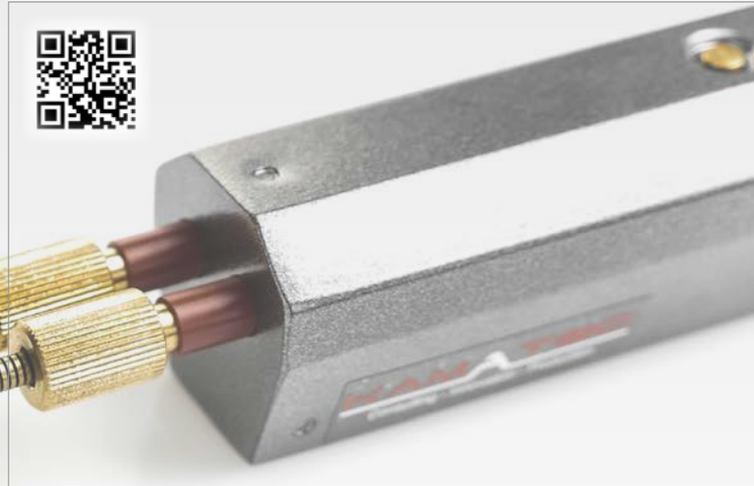
OPTIONAL



Spacer-kit

With the aid of the spacer kit, you're able to melt in stainless steel clips in plastic parts with millimeter precision. Furthermore this solution is characterized by an elimination of penetration depth of the clips. This technical and uncomplicated solution obtains a very high efficiency and is open to a new broad field of application in all areas. An important advantage is the low training expense, where by a continuously high quality of the repair is guaranteed.

Utility model no.: 20 2013 003 425.4



PLASTOCLIP



Plastoclip was the world's first battery-operating tool to repair all kind of plastic parts. By melting in clips of stainless steel in plastic, there is now a comfortable and continuative way to repair damage parts. In its handling as well as in its procedural method, the Plastoclip System is characterized by three innovative aspects: the battery operating system, better accessibility by using angled pieces of adapters and LED lights as well as adjustable power settings.



S-CLIP
803013



V-CLIP
803014



W-CLIP
803015



U-CLIP
803016



M-CLIP
803012

