## **Plastics Repair automobiles**

GYS
INVEST IN THE FUTURE

Ref. 052932

The automotive pastics repair kit is easy to use, it can repair 90% of the plastics used in the automotive industry. Plastics are perfectly repairable with the brazing repair concept. It is made by melting a fine stainless steel mesh into the mass using an electric iron and its purlin specially designed for exercise.

## **APPLICATION**

Allows the repair of bumpers, underbody parts:

- Cracks / cracks, perforations
- Fasteners

## **REPAIRABLE PLASTICS**

- Polyethylene (PE) and Polypropylene (PP)
- Thermosetting: PUR RIM RRIM EEBC EMA
- Thermoplastic: PP-TEEE TPE TPO TEO PP/EPDM TPU TPUR



## **COMPOSITION OF THE BOX SET**

- X 2 stainless steel grids 25 cm x 12,5 cm 052949
- X 10 plastic brazing rods (polypropylene glass fibre and carbon fibre reinforced) 052956
- Soldering iron: heating temperature 550°C (230V supply)
- a storage case
- a pair of scissors
- a brush

