

Plastic welding rods

Material for welding plastics using burners, e.g. the YATO YT-82295.

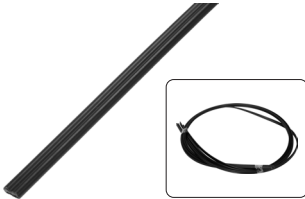
Used in the automotive industry (welding bumpers, spoilers, fairing, connecting tarp in trucks), for repairing household appliances, as well as in general industry.

- dimensions: 2.5 x 5 mm
- length: 1 m
- 5 pcs. in the set



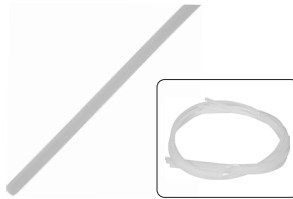
YT-82303

- material: polypropylene (PP)
- treatment temperature: 300°C
- application: welding car bumpers, motorcycle parts, PP pipes



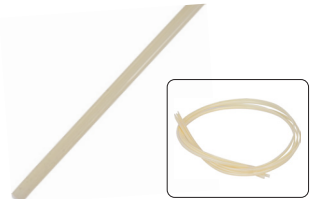
YT-82304

- material: polyethylene (PE)
- treatment temperature: 270-300°C
- application: welding garbage bins, hampers, home storage units, PEX and HDPE pipes



YT-82305

- material: ABS
- treatment temperature: 350°C
- application: welding containers, power tool housings, computer casings



YT-82306

- material: polyvinyl chloride (PVC)
- treatment temperature: 300-400°C
- application: welding casing pipes, electrical conduits, decorative elements, toys, ventilation grilles, baseboards



YT-82307

- material: random polypropylene (PPR)
- treatment temperature: 300°C
- application: welding pipes for hot and cold water installations

