Plastic fusion





650 W Socket welder

For quick and easy fusion of PP, PB, PE & PVDF plastic pipes and fittings

Art.-No. 036051 / EAN 4004625360514

- 4 mandrels and sockets with non-stick coating
- (20mm, 25mm, 32mm, 40mm) 1 Tough metal carry case
- Stable table stand
- 1 Fixing bolt
 1 Fixing bolt
 1 Allen key
 Heating element with non-stick coating
- VDE approved site quality mains cable H05RN-F 3G 0.75 mm

Performance:

- Working temperature 260°C
- With thermostatic control



Plastic fusion

800 W Socket welder

For quick and easy fusion of PP, PB, PE & PVDF plastic pipes and fittings

Art.-No. 036052 / EAN 4004625360521

Contents

- 6 mandrels and sockets with non-stick coating (20mm, 25mm, 32mm, 40mm, 50mm, 63mm)
 1 Tough metal carry case
- Stable table stand
- Fixing bolt
- 1 Allen key
- 1 Table vice for horizontal and vertical use Heating element with non-stick coating
- VDE approved site quality mains cable H07RN-F 3G 1,50 mm

Performance:

- Working temperature 260°C
- With thermostatic control



800 W Socket welder

For quick and easy fusion of PP, PB, PE & PVDF plastic pipes and fittings

Art.-No. 036062 / EAN 4004625360620

Contents

- Digital display
- 6 mandrels and sockets with non-stick coating (20mm, 25mm, 32mm, 40mm, 50mm, 63mm)
- Tough metal carry case Stable table stand Fixing bolt

- Allen key
- Table vice for horizontal and vertical use
- Heating element with non-stick coating
- VDE approved site quality mains cable H07RN-F 3G 1,50 mm

Performance:

- Working temperature 200- 279°C
- Electronically regulated



1300 W Socket welder

For quick and easy fusion of PP, PB, PE & PVDF plastic pipes and fittings

Art.-No. 036063 / EAN 4004625360637

Contents

- Digital display
- 3 mandrels and sockets with non-stick coating (75mm, 90mm, 110mm)
- Tough metal carry case
- Stable table stand
- 1 Fixing bolt 1 Allen key
- 1 Table vice for horizontal and vertical use
- Heating element with non-stick coating
- VDE approved site quality mains cable H07RN-F 3G 1,50 mm



Performance:

- Working temperature 200- 279°C
- Electronically regulated

