

The suitable nozzle for every application.

TRIAC AT/ST, DIODE, WELDING PEN



Wide slot nozzle 20 mm. bent, angled Article No: 107.123



Wide slot nozzle 20 mm. bent and angled
Article No: 105.487





Angled nozzle 20 mm, 90° bent Article No: 107.124



Wide slot nozzle 20 mm. straight jaw, 120° bent at right angle
Article No: 105.492



Wide slot nozzle 40 mm





Wide slot nozzle 40 mm, perforated

Article No: 107.133



Article No: 107.130



Article No: 107.135



Wide slot nozzle 60 mm, for bitumen Article No: 107.129



Wide slot nozzle 80 mm, for bitumen
Article No: 107.131



Article No: 107.344



Tubular nozzle Ø 5 mm

TRIAC AT / ST, DIODE PID / S, push-fit



Nozzle adapter Ø 31.5 mm,



Extension nozzle Ø 5 mm,



Tacking nozzle * Article No: 106.996



Speed welding nozzle Ø 3 mm *

Article No: 106.989



Speed welding nozzle Ø 4 mm *





Speed welding nozzle Ø 5 mm * Article No: 106.991 / 156.470 bent



with small air-slide. Ø 3 mm * Article No: 105.431



Speed welding nozzle, with small air-slide, Ø 4 mm * Article No: 105.432



Speed welding nozzle, with small air-slide, Ø 5 mm * Article No: 105.433



Speed welding nozzle, triangular shaped, 5.7 mm * Article No: 106.992



Speed welding nozzle, triangular shaped, 7 mm * Article No: 106.993



Sieve reflector (\oslash 8.25 mm), 10 x 12 mm * Article No: 107.324



Sieve reflector, 35 x 20 mm Article No: 107.338



Sieve reflector, 50 x 35 mm Article No: 107.337



Shell reflector, 25 x 150 mm Article No: 107.326



Spoon reflector, 27 x 35 mm



Article No: 107.307



Soldering reflector, 17 x 34 mm

Article No: 107.339



Tubular nozzle Ø 5 mm

MELDING PEN R / S, screw-on

Article No: 105.622



Drawing nozzle with tacking tip, Article No: 113.670



Article No:106 988



Article No: 113.877



Drawing nozzle with tacking tip, Article No: 113.666



Article No: 106.986



Drawing nozzle without tacking tip, Article No: 113.876



Article No: 126.552



Drawing nozzle with tacking tip, Article No: 113.399



Article No: 113.874



Tool rest TRIAC Other versions upon request

Article No: 107.348