



e.Arc TIG Torch

2023



e.ARc TIG torch



Proven wear parts of the SR-line

Variety of function modules (ED/DD etc.)

Elastic bend protection for perfect handling

Plug and Play structure of the function modules

Ergonomic 2-K handle

Flexible and rotatable torch bodies





e.ARC TIG torch-types

e.ARC 9G-F



Technical Data:

Rating: 140 A DC
100 A AC

Duty cycle: 35 %

Tungsten electrodes: Ø 0,5 – 2,4 mm

Torch length: 4 / 8 m

e.ARC 20W-F



Technical Data:

Rating: 270 A DC
190 A AC

Duty cycle: 60 %

Tungsten electrodes: Ø 0,5 – 3,2 mm

Torch length: 4 / 8 m

e.ARC 18W-F



Technical Data:

Rating: 400 A DC
280 A AC

Duty cycle: 60 %

Tungsten electrodes: Ø 1,6 – 4,0 mm

Torch length: 4 / 8 m

e.ARC 26G-F



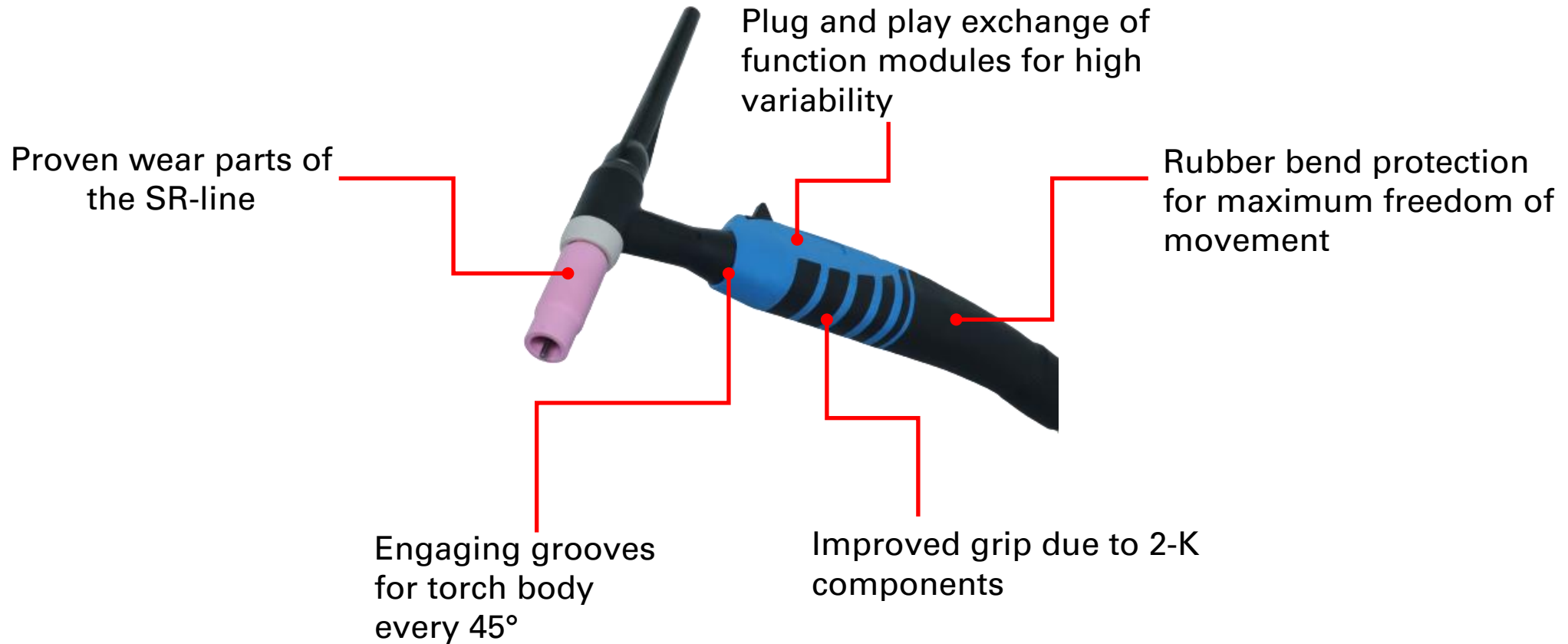
Technical Data:

Rating: 220 A DC
155 A AC

Duty cycle: 35 %

Tungsten electrodes: Ø 1,6 – 4,0 mm

Torch length: 4 / 8 m





e.ARc TIG torch



Available as flexible and short version:



Short version



Flexible version



e.ARC TIG torch



Function modules of the e.ARC handle



Single switch (ED)



Single switch (ED)
Extended push button



Double switch (DD)



Up/Down (U/D)

Maximum freedom of movement without restrictions



Accessories (spare parts) of e.Arc torch



Cover-Lens



Pyrex-nozzle



Gas lens



Spot Arc kit



Pyrex-nozzle



e.ARc TIG torch



Series launch in Q4