

**E-HAND/MMA**

PICO 162  
PICO 162 MV

PICO 230  
PICO 230 CEL

PICO 300  
PICO 300 CEL

PICO 300 CEL PWS

STICK 350 CEL

STICK 350 CEL PWS



1 x 230V



160A  
30%

3 x 400V



230A  
40%



300A  
35%



300A  
35%



350A  
30%



350A  
30%

**WIG/TIG**

PICOTIG 180

PICOTIG 180 MV

TETRIX 180

PICOTIG 220 DC  
POWERSINUS

TRITON 220 DC  
POWERSINUS

PICOTIG 180 AC/DC

TRITON 180 AC/DC

PICOTIG 220 AC/DC  
POWERSINUS

TRITON 220 AC/DC  
POWERSINUS



1 x 230V



180A  
35%



180A  
35%



180A  
35%



220A  
35%



220A  
35%



180A  
40%



180A  
40%



220A  
35%



220A  
35%

**WIG/TIG activArc**

TETRIX 300<sup>1)</sup>

TETRIX 400  
TETRIX 500

TETRIX 301  
TETRIX 351

TETRIX 421  
TETRIX 521

TETRIX 300 AC/DC

TETRIX 350 AC/DC

TETRIX 500 AC/DC

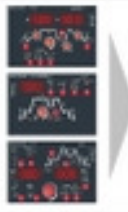
TETRIX 351 AC/DC

TETRIX 421 AC/DC  
TETRIX 521 AC/DC



3 x 400V

CLASSIC



COMFORT



SYNERGIC



300A  
40%



400A  
40%



500A  
40%



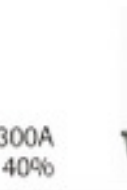
300A  
60%



350A  
60%



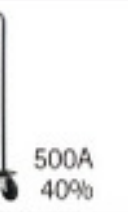
420A  
60%



520A  
60%



300A  
40%



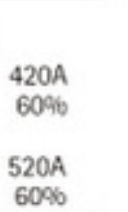
350A  
40%



500A  
40%



350A  
60%



420A  
60%

520A  
60%

**MIG/MAG STANDARD**

MIRA 250<sup>2)</sup>

SATURN 251  
SATURN 301

SATURN 351

WEGA 351

WEGA 401

WEGA 451



3 x 400V

M 1.00



250A  
25%



M 1.02



250A  
40%

300A  
40%



350A  
40%



350A  
45%



400A  
45%



450A  
45%



450A  
45%



450A  
45%



450A  
45%



450A  
45%



450A  
45%



450A  
45%



450A  
45%

**MIG/MAG STANDARD/IMPULS forceArc**

PHOENIX 301

PHOENIX 351  
PHOENIX 421

PHOENIX 521<sup>3)</sup>

IMPULS  
forceArc<sup>4)</sup>

PHOENIX 330

PHOENIX 400  
PHOENIX 500



3 x 400V

BASIC<sup>5)</sup>



PROGRESS<sup>5)</sup>



EXPERT



300A  
60%



300A  
60%



300A  
60%



300A  
60%



350A  
60%



420A  
60%



520A  
60%



520A  
60%



**MIG/MAG IMPULS**

PHOENIX 301  
CAR EXPERT PULS

**PLASMA**

Microplasma 20, 50, 120

TETRIX 400  
PLASMA

TETRIX 350 AC/DC  
PLASMA



3 x 400V

CAR EXPERT



300A  
60%



1 x 230V



20A, 100%  
50A, 100%  
120A, 35%

3 x 400V

COMFORT



400A  
40%



350A  
40%

- 1) TETRIX 300: Steuerung CLASSIC und COMFORT möglich
- 2) MIRA 250: Nur Steuerung M1.00 möglich
- 3) Kompakte Geräte: Steuerung BASIC und PROGRESS möglich
- 4) Nur EXPERT Ausführung
- 5) Auch als HIGH SPEED Ausführung verfügbar