



PLUS 160 - 210

inverter

WIDE INPUT VOLTAGE
170-250

CONNECTABLE TO POWER GENERATOR

100% DUTY CYCLE

-
-
-
-
-
-
-
-



Optional

WELDING HELMET DIN 4/9-13



HELMET 1500-G COD. 90356

WELDING HELMET DIN 11 FIX



HELMET 2000 E 11 COD. 90385

GLOVES



COD. 90330

APRON



COD. 90316

MAGNETIC HELP



COD. 88031

HAMMER



COD. 80010

ELECTRODES E6013 RUTILE



Ø2,0mm
25pcs
50pcs

Cod. 90470
Cod. 90480

Ø2,5mm
25pcs
50pcs

Cod. 90471
Cod. 90481

Ø3,2mm
15pcs

Cod. 90490

ELECTRODES E6013 RUTILE



Ø2,0mm
402pcs

Cod. 90731

Ø2,5mm
303pcs

Cod. 90745

Ø3,2mm
202pcs

Cod. 90755



Accessories Included



Elettrodi / Electrodes

Rutilici/Rutile - AWS E6013
Inox/Stainless Steels - AWS E308
Basici/Basic - AWS E7018
Ghisa/Cast Iron - AWS A5.15

Technical specifications

	CODE	Input voltage	Absorbed power	No load voltage	Welding current	Duty cycle	Duty cycle	Electrodes (mm)	Box volume	Box weight	Box size (mm)	PCS per masterbox	PCS per Euro pallet	Bar code
	Order code	50~60Hz	P _{MAX} / kW	V ₀	I ₂ [A]	X _u /I _u [A] 40°	X _{20°C}	EN 60974-1	Kg	mm	mm	mm	mm	mm
		230V~1ph	kVA KW	V	A	40°	20°C	EN 60974-1	m ³	Kg	mm	mm	mm	mm
PLUS 160	55716	230V~1ph	6,5 5,0	65	10-160	40/160	160A@100%	1,6-4	0,035m ³	8,7	460x230x341	1	35	8004386557167
PLUS 210	55721	230V~1ph	8,5 6,5	65	15-200	40/200	200A@100%	1,6-5	0,035m ³	9,1	460x230x341	1	35	8004386557211