



Overview

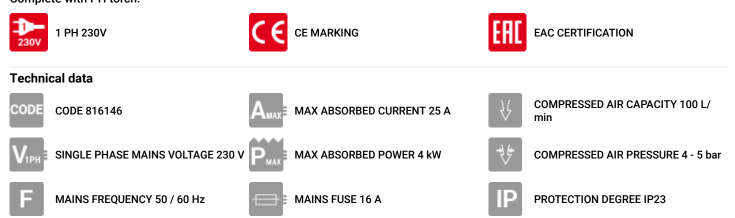
TECHNOLOGY PLASMA 41 XT

cod. 816146

Inverter, compressed air plasma cutting system, with contact striking of pilot arc. Allows a rapid, distortion-proof cutting of all conductive materials such as steel, stainless steel, galvanised steel, aluminium, copper, brass, etc. Ideal for numerous applications and environments, from maintenance to bodyshops. Features:

- robust and impact resistant;
- reduced weight and dimensions;
- ideal for cutting hollow square pipes;
- warning led for torch under voltage, protections;
- torch automatic cooling;
- warning led for consumables change;
- visualization of air pressure;
- max. cutting thickness 15mm;
- manometer metallic protection;

- thermostatic, overvoltage, undervoltage, overcurrent, air failure protections. Complete with PH torch.



Telwin SPA | Via della Tecnica 3 - 36030 VILLAVERLA (VI) ITALY - Tel. +39-0445-858811 - Fax +39-0445-858800/801 - www.telwin.com Apr 26, 2023





TECHNOLOGY PLASMA 41 XT

CURRENT RANGE 10 - 40 A



MAX CURRENT 35 @ 30 % A



POWER FACTOR (cosphi) 0,7

EFFICIENCY 85 V



DIMENSIONS 47,5 x 18,2 x 29,2 cm



WEIGHT 9 kg



MAX NO LOAD VOLTAGE 313 V



n

MAX CUTTING THICKNESS 15 mm