

## FICHA TÉCNICA DE PRODUCTO





REFERENCIA

375022256

CÓDIGO EAN

3154020052215

ARTÍCULO

PortasPot 230 230v / F1

## DESCRIPCIÓN (

Designed for production in industrial workshop (non-intensive use), this laptop-point welding system will be the ideal ally for the assembly of steel thin sheets, such as metallic furniture or the restoration of ancient vehicles. This tool is equipped with an intuitive interface managed by microprocessor that allows a very comfortable use. Synergistic configuration: By selecting the thickness of the plates to be assembled, the portaspot defines the current and the optimum dotting time. (Note: You can manually adjust the dot time defined by the device). Allows welding plates from 0.6 + 0.6 mm 2.0 + 2.0 mm (Ideal in 1.2 + 1.2 mm). Continuous or pulsed dotting operation (for tougher steels or sheets containing particular thin protection layers). Adjustment in the pressure force in the arms of 30dan to 120dan (with arm L = 110 mm). Handle of thermal insulating material. It works on a 230V - 16A shot. It does not require maintenance (permanent grease).

DATOS TÉCNICOS	
Voltage	230V/F1
Fuse	16 Amp.
Open circuit voltage	2.45 Volt.
Max. running	6300 amp.
Maximum thickness. Dotted 2 sides	2 + 2 mm.
Length Cables	2.5 m.
Weight net-gross	360/410 kg.
Dimensions	360x290x100 mm.