



Designed for heavy industrial use



Multi proses



Robust communication protocols



Thanks to its tunnel design: Offers increased reliability in dusty environments



Outstanding welding beams



Low spatter superior welding performance

Inverter



Usage Areas	
• Maintenance and Repair Applications	• Pipe Lines
• Construction	• Shipyards
	• Energy Plants

Input Voltage	3 Phase, 50/60 Hz, 400 V ±%10
Installed Power	21 kW
Delayed Fuse	40 A
No Load Voltage	67 V
Current Range	40–350 A
Voltage Range	17-34 V
Duty Cycle (40°)	(40°C) %100 300 A %60 350A
Standards	EN IEC 60974-1 / EN IEC 60974-10
Protection	IP 21 S
Insulation Class	H
Dimensions (DxWxH)	980 x 585 x 940 mm (a x b x h)
Weight	100 kg
Wire Diameters	0,8 / 1,0 / 1,2 / 1,6 m