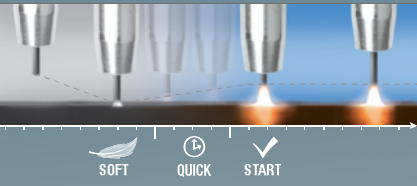


Inverter double pulse

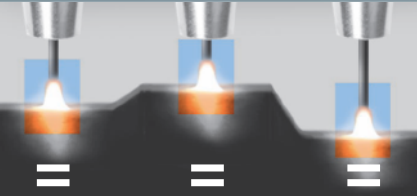
MIG/MAG welders

Technologies

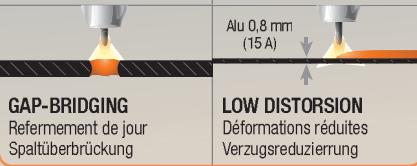
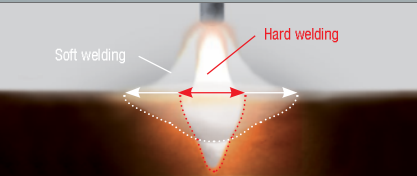
SQS SOFT QUICK START
Vitesse d'accostage contrôlée



STABLE ARC & CONSTANT PENETRATION
Arc stable et pénétration constante



ADJUSTABLE SELF
Inductance réglable



Technologies

FV FLEXIBLE VOLTAGE



Options

<p>Cable support for PULSEMIG 300 032842</p>	<p>Cable support for 300-T2 022553</p>	<p>Trolley 845 x 982 x 605 mm 033931</p>	<p>Watercooling trolley 1300 W cooling unit (5 L)</p>	<p>Water cooling trolley connection (included) 032781</p>	
		<p>Protection screens (x 5) 044043</p>	<p>WCT 1.3kW A 400 V, 2~ 020344</p>		



3 PROCESS, 41 SYNERG, FV, USB UPDATE, 24 V PP

3 PROCESS, 41 SYNERG, FV, USB UPDATE, 24 V PP

Product	PULSEMIG 300		PULSEMIG 300-T2	
Reference	032361		032491	
50/60 Hz - Fuse	230 V - 3 φ - 20 A	400 V - 3 φ - 16 A	230 V - 3 φ - 20 A	400 V - 3 φ - 16 A
A I ₂ MIG/MAG	15 < 240 A	15 < 270 A	15 < 240 A	15 < 270 A
∅ spool	200, 300 mm		200, 300 mm	
Electronic control	4 drive rollers		2 x 4 drive rollers	
∅ wire	0.6 < 1.2 mm		0.6 < 1.2 mm	
Cooling system	Air		Air	
I_A @ 60 % EN 60974 (40°C)	220 A	240 A	220 A	240 A
X% @ I _{max} EN 60974 (40°C)	240 A @ 60 %	270 A @ 40 %	240 A @ 60 %	270 A @ 40 %
Dimensions L x I x H	38 x 52 x 64 cm		84 x 103 x 63 cm	
Weight (product/box)	41 kg		72 / 80 kg	
Included	Type C 0.8/1.0 mm		Type C 0.8/1.0 mm + Type C - Alu 1.0/1.2 mm	