**MIG/MAG-welding** 



#### Digital controlled Pulse-Inverter for best welding results and multiple applications

Versatile Modular Future-oriented





HEART SAT	Alakya (sali) 1. F Ali II, SINN, Al			08-45 35.54.14
	320 A	25.2 V	18.9 m/min	
	An	5 167 32	U 25.2 V	



- Easy Touch-Screen-control
- Progressive software-support
- Integrated Castolin-protectionand repair-programs
- Mobile or stationary useable
- MIG/MAG, TIG and MMA welding





## <u>Versatile</u>

XuperArc 3200 C stands for excellent weldingproperties, best process-support, high quality and is used in workshops, mounting, production and automation. Useful accessories complete to an individual usable machine. Near all other programs XuperArc 3200 C supports the Castolin consumables for protection and repair. Thereby you got additional the best preconditions for your maintenance works.

## <u>Modular</u>

XuperArc 3200 C can be customized to your needs due to its design. Equal of mounting, workshop or automation and robotics, XuperArc fulfils your requirements as needed.

# Future-oriented

XuperArc 3200 C belongs to the new generation of Castolin-MIG-Pulse-machines. The many innovations, optimized programs, EN 1090-support, the simply use of the whole XuperArc-range and the welding results will convince you.

Technical Data	<b>Xuper Arc</b> 3200 c	
Mains voltage +/- 10%	3x 400V	
Welding current range	3 - 320A	
Duty cycle:		
10 min / 40°C (104°F) 40 %	320 A	
10 min / 40°C (104°F) 60 %	260 A	
10 min / 40°C (104°F) 100 %	220 A	
Open circuit voltage	71 V	
Working voltage	14,2 - 30V	
Wire speed	1 - 25m/min	
Protection class	IP 23	
Markings	CE S	
Dimensions / height	510 mm	
Dimensions / wide	300 mm	
Dimensions / length	706 mm	
Weight	35,8 Kg	









#### Conformity-package EN 1090

Welding-process-specifications for executive-class 1 and 2 up to S355 are available. This relieves manufacturers of support-structures the after 01.07.2014 valid EN-1090-certification.





More information at: www.castolin.com/contact

Part of the Messer World