

EasyArc

Intelligent evolution in TIG welding



Just set the current and leave the rest to EasyArc





Intelligent evolution in TIG welding

- EasyArc is an exclusive brand new TIG welding process by Selco, with an advanced intelligence that combines all the advantages of Selco TIG AC and DC processes
- EasyArc guarantees a highly concentrated, stable arc under all welding conditions
- By setting just one parameter, you can ensure a top quality welding bead, a significant increase in productivity and a major reduction in heat input





Simple just select EasyArc then set the current and start welding



















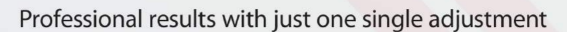


Simple



Fully integrated over 12 welding functions





- Only one setting guarantees excellent welding results under all working conditions
- Microprocessor control makes welding parameters management extremely precise and rapid
- Immediately after arc striking, the welding set parameter will correspond exactly to the real welding value









An average reduction of 30% in heat-affected zone



EasyArc automatically selects the most suitable TIG process to ensure aesthetic and defect-free welding

- Heat-affected zone reduction
- Good-looking weld bead







Between 50% and 90% more welding speed



EasyArc helps you achieve the optimal speed under all conditions

- Thanks to an extremely concentrated arc, welding speed is 50% to 90% faster than in a standard TIG process
- Arc striking is quick and safe. And welding work is more fluid and efficient







Up to 30% saving in welding time

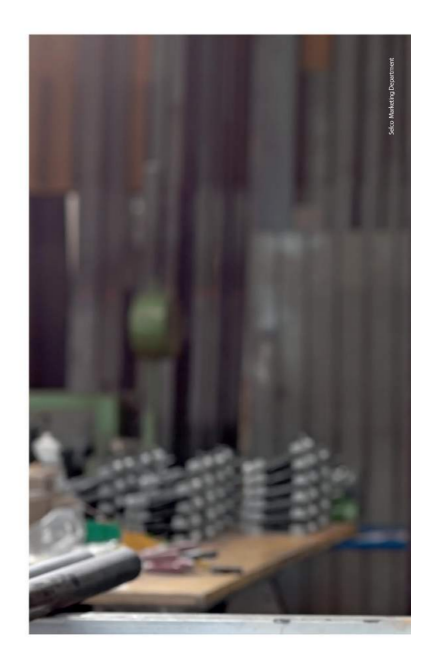


With a perfect balance between quality and productivity, EasyArc allows major savings

- · Energy saving
- Faster preparation and adjustment times on welding
- Increased productivity
- Higher quality = less re-working



Our attention to "research & development" may lead to changes in the information given here.



SELCO s.r.l.

Via Palladio, 19 35019 Onara di Tombolo (Padova) ITALY Tel. +39 049 9413111 - Fax +39 049 9413311 selco@selcoweld.com

www.selcoweld.com



