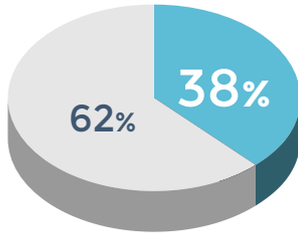


TRADITIONAL WELDING TRAINING VS AUGMENTED TRAINING CASE STUDY*



TRADITIONAL WELDING
TRAINING STUDENTS **x8**



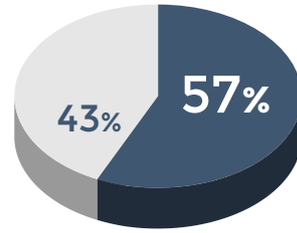
■ % Qualified for International Welder
■ % NOT Qualified for International Welder

TRADITIONAL

- High Consumable Costs
- Welding materials and consumables
- Insufficient time for practice
- Physical risks
- Harmful gases emissions



SOLDAMATIC AUGMENTED
TRAINING STUDENTS **x15**

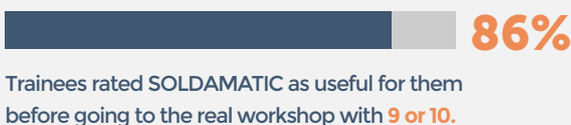
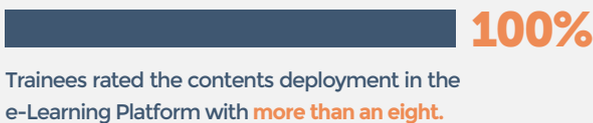


■ % Qualified for International Welder
■ % NOT Qualified for International Welder

AT

- **68%** Savings
- **56%** workshop time reduction
- Arc time over total workshop + simulation time increased **154%**
- No physical risks
- Gases emissions reduction

STUDENTS' RATING



"In my opinion, the course content is valuable to become a professional welder."

Average Rating: **9**

"In my opinion, SOLDAMATIC meets the needs as an educational solution in welding training."

Average Rating: **8,86**



"The training program contents fits with current and future industries labor demand."

Average Rating: **8,86**

* 2013 Spanish Welding Training Centre Case Study. For more information about Soldamatic or the study, please visit SOLDAMATIC.COM.