





Home ▶ All Journals ▶ Welding International ▶ List of Issues ▶ Volume 23, Issue 11 ▶ AC/DC generators with waveform control:

Welding International > Volume 23, 2009 - Issue 11

141 5
Views CrossRef citations to date Altmetric

Original Articles

AC/DC generators with waveform control: innovation in submerged arc welding

G. Pedrazzo, C.A. Barone & G. Rutili

Pages 839-845 | Published online: 13 Oct 2009

66 Cite this article https://doi.org/

▶ https://doi.org/10.1080/09507110902843255

Sample our
Engineering & Technology
Journals
>> Sign in here to start your access
to the latest two volumes for 14 days

Full Article

Figures & data

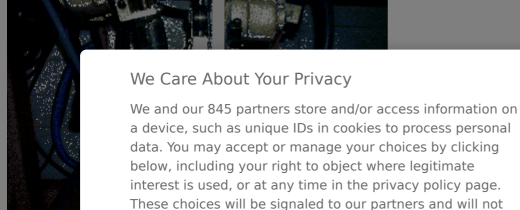
66 Citations

Metrics

➡ Reprints & Permissions

Read this article

Abstract



We and our partners process data to provide:

affect browsing data. Privacy Policy

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

List of Partners (vendors)

I Accept

Essential Onl

Show Purpose

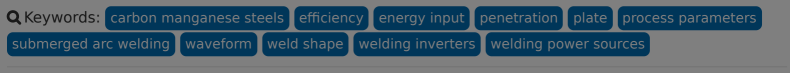
based possible shape be with the

nt inverter
wave
of welding

By controlling the parameters which determine the wave form it is possible to achieve outstanding results in terms of productivity, bead shape and penetration, heat input and reduction of distortions.

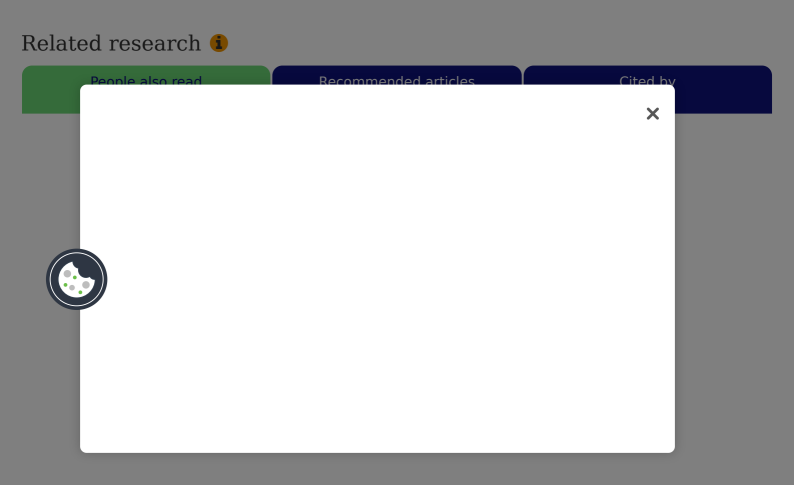
The paper presents experimental tests made at the laboratory Processi Speciali di Saldatura (PSS) of the Italian Welding Institute, Several beads on C-Mn plates have been deposited both with a conventional Subarc Equipment and with the new technology 'Full Wave Control' provided by the Power Wave AC-DC by Lincoln Electric.

The compared results give a clear view of the potential of the new technology.



Notes

Paper presented at the 4th National Welding Day, Workshop: 'Developments and Trends in Traditional Welding Processes' Genova, 25–26 October 2007.



Information for Open access Authors Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up Taylor & Francis Group Copyright © 2024 Informa UK Limited Privacy policy Cookies Terms & conditions Accessib X

