

Library Resource List for Fabrication & Welding

Books

This is a selection of the books that **Crawley Library, West Sussex** have, which can be borrowed or reserved free of charge.

Crawley Library

Shelved at 671.52

- Welding for Dummies 2nd ed – Farnsworth, J (2022)
- Welding – Lofting R (2013)
- Welding Practical Guide – Thaddeus, M (2010)
- How to Weld – Bridigum T (2008)
- Science and Practice of Welding Vol 2 10th ed– Davies, A C (2002)
- Essential Welder – Jeffus, L (2000)
- Advanced Welding – Gibson, S W (1997)

Shelved at 671

- Fabrication and Welding Engineering – Timings, R (2008)
- Joining Metals – Tindell, H (2022)



Magazines

Magazines can be accessed online via Crawley Library Moodle page on CCG



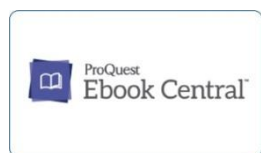
Online Resources

Access via Crawley Library Moodle Pages on CCG Online
Direct access in College or via Shibboleth outside College using your College network and login

Useful search terms: weld, welding, fabrication, Tig welding, MIG welding, arc welding



eBooks



- Aircraft Maintenance and Repair 8th ed – Kroes, M J (2019) Chapter 6



- Welding for Beginners – Christena, S B (2022)
- Handbook of Welding – Gomes da Silva, F J (2021)
- Recent Advance in Welding - Gomes da Silva, F J (2020)



Academic Search Elite– Provides access to acclaimed full text scholarly articles, magazines. Search “Welding” limit to Full text and Geography to Great Britain.

Excellent world class research journals database



A database providing access to market and consumer data from around the world, offering one million statistics and facts in a variety of subjects.

Search "Welding" and limit location to the United Kingdom.



Recorded TV programmes available to watch in College or at home.

- A 4x4 is Born
- A Bike is Born

Useful Websites:

- The Welding Institute <https://theweldinginstitute.com/>
- Fractory <https://fractory.com/types-of-welding-processes/>
- BOC Online <https://www.boconline.co.uk/en/processes/welding/index.html>
- HSE Welding <https://www.hse.gov.uk/welding/>