Heavy erecting shop for rolling mill engineering, Davy & United Engineering Co. Ltd., Park Iron Works, Sheffield: men are shown operating heavy machinery. Photograph, 1957.

## **Publication/Creation**

1957.

## **Persistent URL**

https://wellcomecollection.org/works/zrk8saku

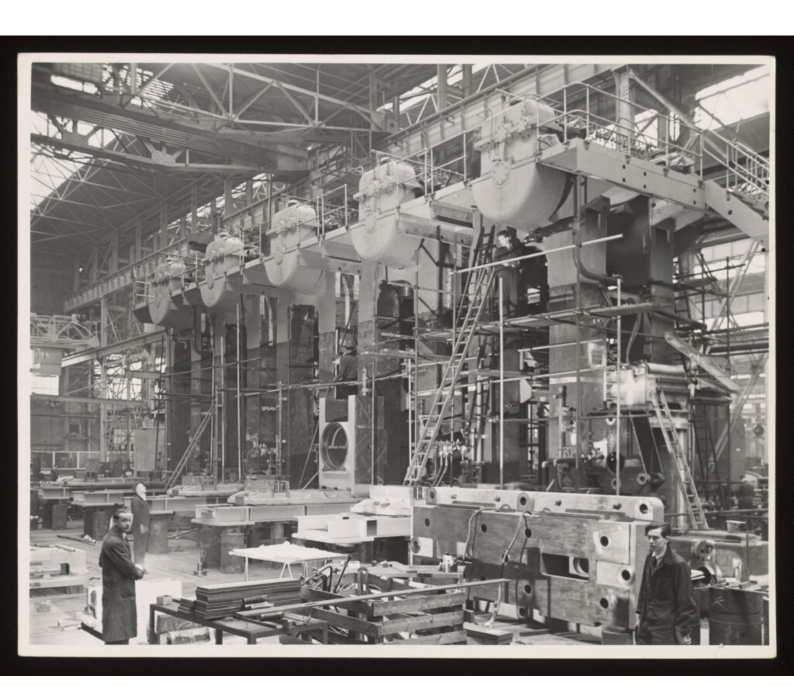
## License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



Erection proceeding in the builder's books in Sheffield of 42 mill is 5. Stand Tandem Cold Strip Mill embodying 100 Non housings. This will is how in production in the Ebbos Vale works of Richard hours a Baltonis has and has been disjoined to roll skeel skip up to 38" with for kiplake at a speed of 5,000 feel per minute. Motors Volalling over 18,000 h.p are required to dovic .

Engineering shop conditions in the firm of Davy and United Engineering Company, Ltd., Park Iron Works, Sheffield 4. One of a series of fourteen photographs supplied by Mr. F.R. Smith, Publicity Officer, 17th January, 1957. No. 4063. Heavy erection work for rolling mill engineering. The erection of a 5-stand tandem cold strip mill using ten roll housings each weighing 100 tons.

FILE PRINT

PHO. 13644

OPYRIGHT
OF
DAVY AND UNITED
ENGINEERING COMPANY
LIMITED

4063

5824496