

Labour-Saving Machine Tools

MANUFACTURED BY **ALFRED HERBERT, LTD.,** COVENTRY ENG.

The Patent Hexagon Turret Lathe

For Locomotive Shops

is the machine for all classes of bar work in the LOCOMOTIVE SHOPS, whether on construction or repair work.

The present-day machine will do so much more work than previous types, that it will well repay investigation.

On Stay Bolt Work

we offer you the No. 2 Patent Hexagon Turret Lathe, fitted with the Patent Stay Bolt outfit, enabling steel stays up to 30 in. long to be produced in record time either from bars or forgings without any subsequent operations.

These machines are built in three sizes, as follows:

- No. 1—1½" x 21"
- No. 2—2¼" x 30"
- No. 4—3½" x 42"

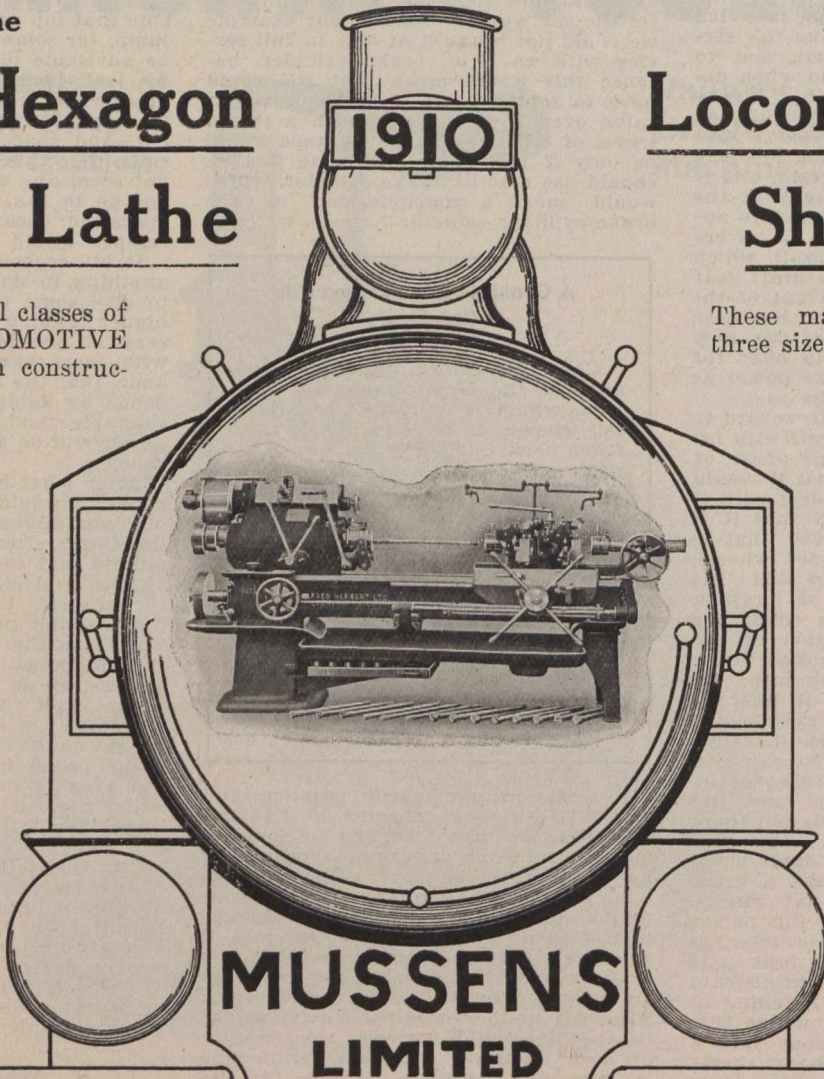
Below we give particulars of a recent test carried out on the No. 2 Patent Hexagon Turret Lathe:—

Material—30-ton mild steel.

Reduction in diameter, 2" to ¾".

Speed of Work—158 ft. per minute.

Weight of Metal Removed—7¾ lbs. per minute.



FULL PARTICULARS FREE ON REQUEST

We will be pleased to give a guarantee of output on receipt of samples or sketches

We also carry a complete line of

Machine Tools and High-Speed Steel

MUSSENS LIMITED MONTREAL

COBALT
Opp. Right of Way Mine

TORONTO
73 Victoria St.

WINNIPEG
259-261 Stanley St.

CALGARY
Crown Block, First St. E.

VANCOUVER
Mercantile Building