Hofmann Engineering’s MK2 Line Boring Machine offers in situ boring (1-1/4", 2" & 2-1/4" suitability), facing, drilling, and welding without costly down time and without disassembling equipment. The MK2 is robust, extremely reliable, versatile and virtually unbreakable, making it the preferred unit for use in remote locations as well as in workshop environments.

**PORTABLE LINE BORING MACHINE KIT**
- Line bore up to 1,000mm dia x 6,000mm in length @ up to 240rpm.
- Suitable for boring, facing, drilling.

**WELDING ATTACHMENT**
- Comes with 350 AMP MIG, STICK Welder.
- Weld bores from 25mm to 1,000mm.
- Storage box contains extension nozzles and special welding bars.

**MACHINING CENTRE**
- Table area of 1,500mm x 1,200mm
- Converts the line boring machine into a horizontal borer.
- Ideal for repetitive work.

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FLANGE FACER
- Adjustable feed rate from 0.1mm/rev up to 0.7mm/rev (Gramophone finish).
- Faces from 160mm dia to 500mm dia.

FACING HEADS
- 180mm or 230mm dia facing head with variable feed.
- 600mm maximum facing dia 1,000mm with optional tool holder.

TAPER BORING HEAD
- Suitable for boring and facing.
- Universal tool for difficult work.
- Ideal for larger diameters.

KEY WAY MILLING MACHINE
- A valuable tool for both manufacturing and maintenance operations.
- Can cut new keyways without the need to disassemble gearboxes, drive shafts, etc.

ORBITAL LATHE
- Complete kit to turn up to 1,000mm dia x 3,000m long.
- Operate at speeds up to 40rpm.

MICRO BORE TOOL HOLDERS
- Complements the Hofmann Portable Line Boring Machine.

LARGE BORE KIT
- Enable boring up to 1,000mm dia.

ALIGNMENT GAUGE
- Essential for accurate support bearing alignment when machining multiple bores.

ON-SITE WORK
- Portable Line Boring Machine is in use on-site.
- Workshop quality repairs in the field.