

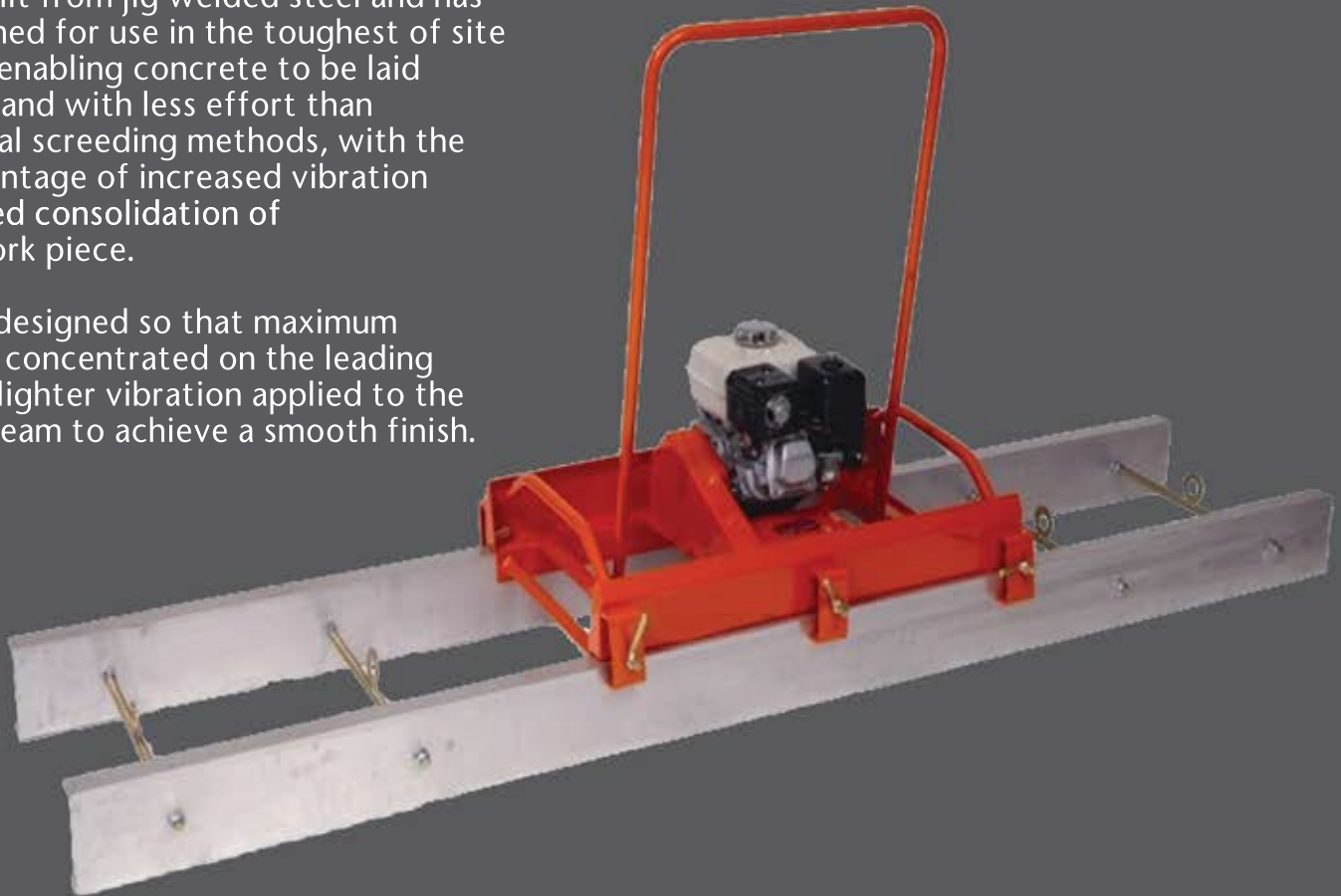
DBS

DOUBLE BEAM SCREED

QUALITY ENGINEERED. QUALITY BUILT. QUALITY SURVIVES.

The MBW DBS vibrating screeder drive unit is strongly built from jig welded steel and has been designed for use in the toughest of site conditions, enabling concrete to be laid efficiently and with less effort than conventional screeding methods, with the added advantage of increased vibration for enhanced consolidation of the slab/work piece.

The DBS is designed so that maximum vibration is concentrated on the leading beam, with lighter vibration applied to the following beam to achieve a smooth finish.



The double beam screeding process is a long established and well favoured method of screeding newly poured concrete, ideal for site use and a popular, proven hire fleet accompaniment.

DRIVE UNIT ONLY, EXCLUDES PRICE OF ALUMINIUM BEAM SET.

- Alternative beam lengths are available on request
- Beam sets are compatible with other manufacturer's double beam drive units
- Handle pitch adjustment, enabling the operator to work at a convenient and comfortable height
- Quick release beam clamps, reducing set up/break down time
- British made

Please note: 2 x DBS drive units are required for beam lengths of 6.2m and over