## SELBY ENGINEERING AND LIFTING SAFETY LTD

## Yale

Hand chain hoist

Yalelift IT



Optional equipment and accessories are given on pages 22 and 23!

Hand chain hoist with integrated push type trolley model Yale *lift ITP* Capacities 500 - 5.000 kg

Hand chain hoist with integrated geared type trolley model Yale *lift ITG* Capacities 500 - 5.000 kg

The combination of the Yale *lift 360* with a low headroom manual trolley provides even more flexibility in the application of the Yale *lift 360*.

- All units of this series up to a capacity of 3.000 kg are provided with single chain fall and the min. headroom (Dim. A) has been further reduced. Ideal for applications with low ceilings and limited headroom.
- The manual trolleys are adjustable to fit a wide range of beam profiles (e.g. INP, IPE, IPB).
  Depending on the beam flange width an adjustment up to 300 mm can be made easily.
- The trolley wheels are designed for a max. beam profile incline of 14 % (DIN 1025 part 1), excellent rolling features are guaranteed by prelubricated, encapsulated ball bearings.
- Anti-tilt and anti-drop devices are standard.
- A subsequent conversion of a Yale *lift 360* into a Yale *lift IT* with integrated trolley is easily possible at any time.