

TIMBER ENGINEERING MACHINERY



TRUSS FABRICATION EQUIPMENT

- → The MiTek Mk8c A frame is a versatile truss manufacturing press mounted on an A frame I beam with 'C' clamp hydraulic press
- → The walk-through jig makes unloading of trusses easy and safe
- → The Easy-Maglock non electro-magnetic pedestals on a steel floor gives the perfect ergonomic platform on which to make trusses. No more electric cables
- → With new start-stop system

EXPAND YOUR CAPABILITIES







TECHNICAL INFORMATION

MK8C A FRAME HYDRAULIC TRUSS PRESS

DESCRIPTION

The MiTek Mk8c A Frame Hydraulic Truss Press with easy-maglock pedestals & flexible setup.

FEATURES

Complete standard system include:

Mk8c A frame press

12 or 15 Easy-Maglock magnetic pedestals

V track and a steel deck.

Can be used with MiTek Virtek laser system.

PHYSICAL DATA

Press Tonnage: 30 tons

Electric Motor: 7.5Kw 400V; 50 Hz; 1,460 RPM Gantry Dimensions: L 6.5m W 2.3m H3.4m (Length

variable to suit) 1800 Kg

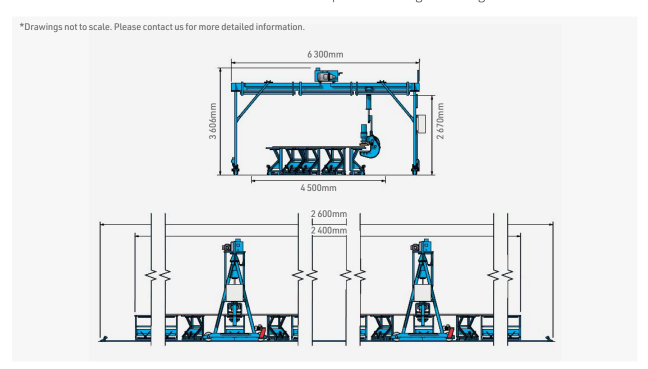
Shipping Weight: Press (Gantry & Press only)

Movement: Truss Size: Press is self-propelled by push button controls Trusses up to 4.5m overall height and

no limit on span

Easy-Maglock Pedestal: Welded box section with rugged Halfen channel tops and foot operated

permenant magnet locking



MITEK.CO.UK/MACHINERY/PRESSES-LASERS/MK8C-PRESS-RANGE-2