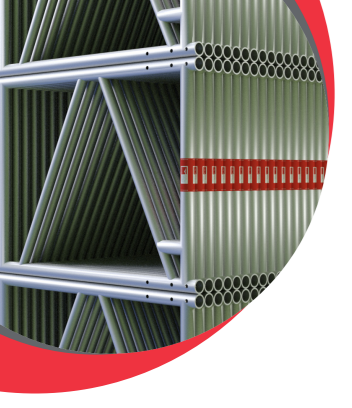
D SERIES BEAMS BROCHURE

AN IN FRANKLING

100





DESSA D78 and D45 beams

The DESSA unit beam series offer compatibility for use with traditional scaffold structures and temporary roofs. They combine high strength with a low weight and cost.

The D78 beams are available in 780mm depth and in 1m length increments from 1m to 6m

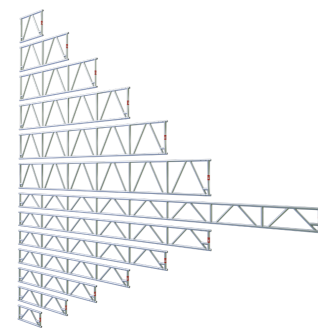
The D45 beams are available in 450mm depth and in lengths of 1, 2, 3, 4, 5, 6 and 8m.

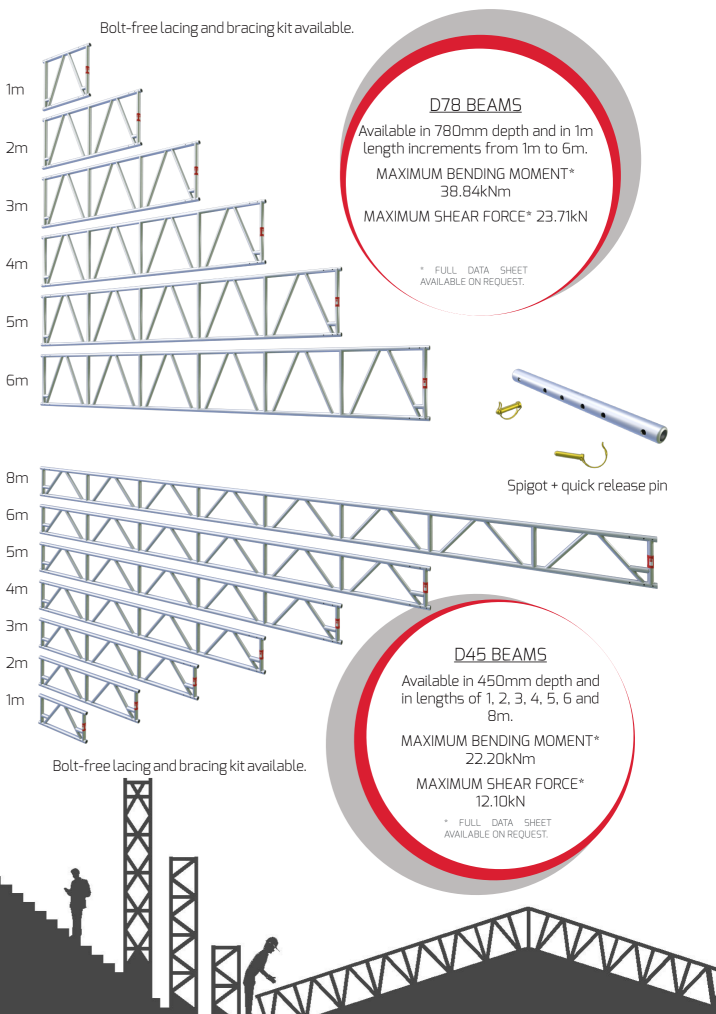
The top and bottom chords of the beams are manufactured in traditional scaffold tube size, allowing easy connection of traditional scaffold couplers. Vertical posts are provided at each end of the beam and at intermediate locations. These unit beams offer an economical solution for the creation of beam spans, crash decks and medium sized temporary roof structures.

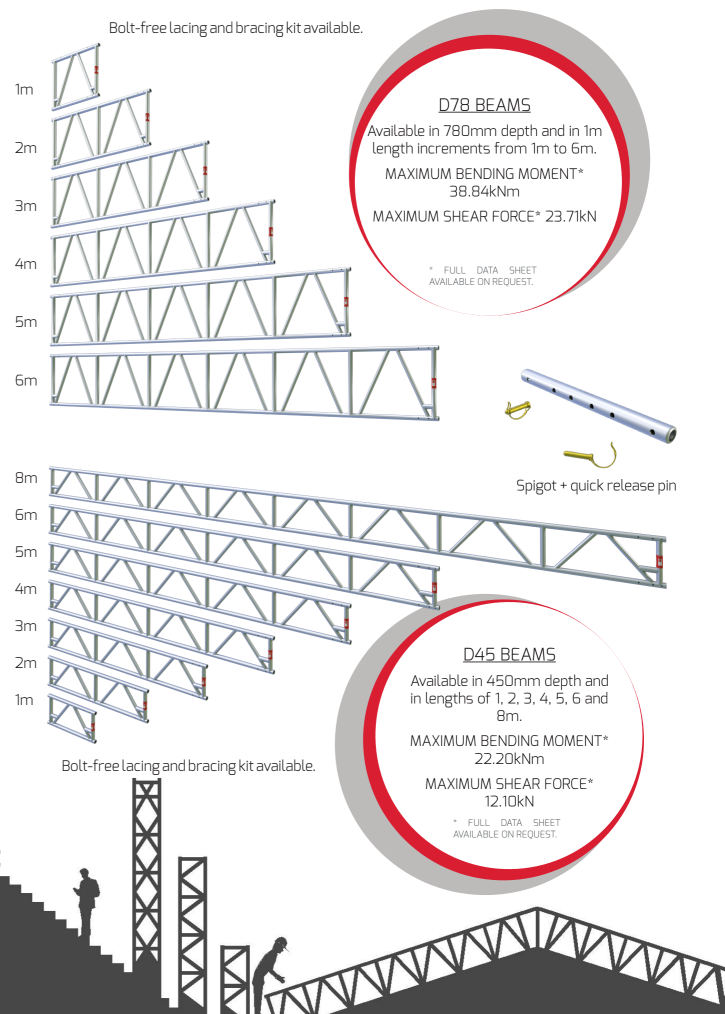
Joined using spigots and quick release pins.

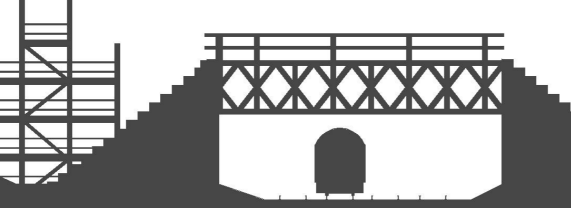
2

D78 AND D45 BEAMS









DESSA Ltd Unit 25 Little End Road Industrial Estate, Eaton Socon, St Neots PE19 8JH



DESSA LIMITED Unit 25 Little End Road, Eaton Socon, St. Neots, Cambridgeshire, PE19 8JH - United Kingdom Tel +44 (0)1480 475297 - Email: info@altrad-dessa.com www.altrad-dessa.com