

Clay timber struts Item No. 30.003

- Suitable for use in listed buildings
- Various lengths
- Ready wound and pre-dried



Field of application Clay timber struts for timber-frame restoration and preservation of listed buildings

Composition Made from solid oak, seasoned for two years, cross-section approx. 3 x 5 cm, building clay (rich clay), long-stalk rye straw. Wound wet by hand, largely pre-dried. Diameter of wrap-around jacket approx. 12-14 cm. Weight approx. 10 kg/m.

Supply form Also available in lengths of 60 cm, 70 cm, 90 cm and 110 cm, 50 Stk/EUR-Pal.

Storage Clay timber struts should be installed immediately on delivery so that any residual moisture can dry out quickly.

Amount required Approx. 8 pieces/m ceiling panel.

Processing Clay timber struts are usually laid on battens fastened to the sides of ceiling beams. The ends are blunt and can be shortened as required, as can the wrap-around jacket. The stakes can be supplied with one end sharpened for fitting into grooves in beams.

Plastering of the underside is normally carried out with CLAYTEC clay undercoat plaster with straw.

For technical consulting service teams
and sales see www.claytec.de/en
Product data and application
see reverse

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