
Manual for the design of timber building structures to Eurocode 5 Amendments – May 2008

- p.xv Amendment to headings to tables 6.20, 6.21, 6.22, 6.23, 6.26, 6.27 and 6.28
- replace text ‘per fastener’ with ‘per shear plane’
- p.4 Section 1.3.5 delete text:
- span tables for solid timber domestic joists, rafters, purlins and binders
 - wall stud and lintel tables
- p.39 Table 3.20 k_h 3.4(3) – second column should read ‘Bending strength for LVL’
- p.88 Section 5.2.1.2 Equation for $f_{v,d}$ should read $f_{v,d} = \frac{k_{sys}k_{mod}f_{v,k}}{\gamma_M}$
- p.89 Section 5.2.1.5 In equation ‘Where $t_d = \dots$ ’ $f_{v,d,max}$ should read $F_{v,d,max}$
- p.93 Section 5.3.2 $\sigma_{m,d}$ in equation iii) should read $\sigma_{m,y,d}$
Section 5.3.3 $\sigma_{m,d}$ in equation iii) should read $\sigma_{m,y,d}$
- p.94 Section 5.4.2 $f_{m,d}$ in equation ii) should read $f_{m,y,d}$
- p.111 Section 6.2.3.3 All α noted in the second paragraph of ‘The symbols α_1, \dots ’ should be ‘ α ’.
- p.113 Section 6.2.3.5 Delete the whole of last paragraph: ‘However, as an aid ... fastener per shear plane.’
- p.115 Section 6.2.4.3 In the last definition the first mention of $F_{v,\alpha,Rk}$ should be to $F_{v,0,Rk}$
- pp.137-145 Amendments to headings to Tables 6.20, 6.21, 6.22, 6.23, 6.26, 6.27 and 6.28
- replace text ‘per fastener’ with ‘per shear plane’
 - replace text ‘ $n_{ef}k_{mod}/\gamma_M$ ’ with ‘ $2n_{ef}k_{mod}/\gamma_M$ ’