

This document lists the known errors observed in the Third edition of *Formwork – a guide to good practice* published in April 2012.

The errors are displayed in page order, and not chronological order of finding!

Page	Section	Error	Spotted	Date	Action
17	2.5.3	This class DOES allow use of second-hand materials etc.. Error actually originated in 2 nd edition. Para 2 Line 3 delete “not”	JP	09 Jan 13	Delete “not”
46	3.2.9	Para 1 Line 5 BS 4074 is Ref (61)	RKF	28 Aug 12	Typo
46	3.2.9	Para 1 Line 5 BS EN 1065 is Ref (58)	RKF	28 Aug 12	Typo
46	3.2.9	Para 3 Line 1 BS EN1065 is Ref (58)	RKF	28 Aug 12	Typo
58	Table 10	Section Modulus Values “x 103” should be x 10 ³	MD	7 Nov 12	Postscript error
58	Table 10	Moment of Inertia Values “x 106” should be x 10 ⁶	MD	7 Nov 12	Postscript error
261	9 Ref 14 Ref 14a	New edition of EuroCode 5 – needs updating	VK	June 12	
261	9 Ref 15	Amend Reference to: BS EN 338:2009, Structural Timber Strength Classes, BSI, London, 2009, 12pp, ISBN 978 0 580 58144 1	PFP	14 May 12	
288	Appdx B LC 57	Delete deflection range = 0.0185 PL ³ /EI Insert deflection range = 0.0189 PL ³ /EI	RAB	June 12	Minor
288	Appdx B LC 58	Delete deflection range = = 0.00497 wL ⁴ /EI Insert deflection range = 0.0068 wL ⁴ /EI,	RAB	June 12	Typo
296	E.3.1	Table E.2 Shear Stress parallel to grain Values Delete C16 = 1.8, C24 = 2.5 and C27 = 2.8 Insert C16 = 3.2, C24 = 4.0 and C27 = 4.0	PFP	14 May 12	
296	E.3.1	PFP understands that new edition of EuroCode 5 now introduces a new 0.56 factor to reduce the shear back to nearly the previous values.	PFP	Aug 12	Work in progress by PFP
WE16	WE2	Problem with subheading ‘Plywood’ under diagram	RAB	June 12	Layout