

Errata-list for thesis "Feature-Based Costing Method of Skeletal Steel Structures based on the Process Approach".

23rd of Oct 2012, Jaakko Haapio

Page	Line	Is	Must be
3	12. from bottom	by stress calculations	by cost and economic calculation
3	11. from bottom	as cost and economic information	as stress information
21	17. from top	is considered here	is not considered here
27	8. from top	worker).	worker.
28	7. from top	[€/min]	[€]
29	8. from top	Fig. 7	Fig. 12
35	4. from bottom	5 mm solid,	5 mm solid wire,
37	7. from top	(21)	(21a)
37	8. from top	(22)	(22a)
37	11. from top	(23)	(23a)
37	13. from top	(24)	(24a)
41	13. from bottom	1 350 in	1 350 [min] in
45	4. from bottom	Fig. 21	Fig. 26
49	3. from bottom	€3,600	€4,200
49	2. from bottom	€0,12/min	€0,14/min
49	1. from bottom	300 m ²	350 m ²
49	1. from bottom	€21,600/a	€25,200/a
49	1. from bottom	€0,18/min	€0,21/min
50	10. from top	(0,22 + 1E x	(0,22 + (1E x
50	13. from top	(0,22 + 1E x	(0,22 + (1E x
52	8. from bottom	function (61)	function (57)

53	3. from top	$+ n_h \times$	$+ n_n \times$
54	2. from bottom	costs of assembly are	costs of equipment are
58	4. from top	$1.91 + 0.44$	$1.91 + 4.44$
59	3. from top	C_{REPA}	C_{REPT}
59	4. from top	coping	post-treatment
61	8. from bottom	(70)	(81a)
62	11. from bottom	(99)	(89)
68	1. from bottom	0.42	0.43
69	10. from top	$0.42 + 0.5 \times n_{b2} - 0.42$	$0.43 + 0.5 \times n_{b2} - 0.43$
69	12. from top	0.42	0.43
82	1. from top	was 24% and	was 42% and
113	15. from bottom	(1.91+0.44)	(1.91+4.44)
113	3. from bottom	€4.46	€4.41

Appendix 9.5

		€1	€1	€1	[%]			[microns]		
Is										
AK 160/3 - FeSa2½	Alkyd	7	8	48	45	45	80	40	40	
Must be										
AK 160/3 - FeSa2½	Alkyd	7	8		48	45	45	80	40	40