

Reference	Clause			Calculation						id	Results	Units
Trimmer 1 (A)	STOP								Checked			
		220x45 mm C24 joists and 10x200 mm plate										
Dimensions			Span	s1	3000	mm						
			Left bearing	b1	0	mm						
			Right bearing	b2	0	mm						
			Length	L	3000	mm						
							Total mass timber: $V_t.\rho_t$			m _t	25	kg
Self-weight							Total mass steel: $V_s.\rho_s$			m _s	48.300	kg
BSEN338 Table 1							Self Weight: $(m_t + m_s).g / L$			g _{sw}	0.240	kN/m
Actions (See Top Sheet)						UDL	g.udl	1.000	kN/m	q.udl	2.000	kN/m
Number of additional actions		0										
Action Type	Position of action from A			Span of action		Unfactored Actions						
				Point Load N/A = 0		Permanent Action			Variable Action			
No Load	a1	0	mm	s1	0	mm	g.P1	0.000		q.P1	0.000	
No Load	a2	0	mm	s2	0	mm	g.P2	0.000		q.P2	0.000	
No Load	a3	0	mm	s3	0	mm	g.P3	0.000		q.P3	0.000	
No Load	a4	0	mm	s4	0	mm	g.P4	0.000		q.P4	0.000	
No Load	a5	0	mm	s5	0	mm	g.P5	0.000		q.P5	0.000	
No Load	a6	0	mm	s6	0	mm	g.P6	0.000		q.P6	0.000	
Unfactored Reactions						Permanent	RA.g	1.860	kN	RB.g	1.860	kN
						Variable	RA.q	3.000	kN	RB.q	3.000	kN
Safety Factors	NA.A1.2 (A) (B)		Permanent action			Y _G	1.35	Variable action		Y _Q	1.50	
Factored Actions	UDL	Fd	4.674	kN/m		Reactions	RA	7.010	kN	RB	7.010	kN
								7.010			7.010	
							Position of zero shear-stress			x	1.501	m
					5.258		Factored bending moment			M	5.258	kNm
						Factored Shear Force: V = MAX(RA:RB)				V	7.010	kN
Design procedure as described in TRADA Document: GD9 'How to design a bolted steel flitch beam' - ISBN 978-1-900510-54-7												
Beam Properties					Timber						Steel	
			Type		Sawn				Type		Mild Steel	
			Grade		C24				Grade		S272	
		Number pieces		n	2	no.		Yield strength		f _y	272	N/mm ²
			Width	b	45	mm			Thickness	t	10	mm
			Depth	h	220	mm			Depth	d	200	mm
		Volume: n.b.h		V _t	0.0198	m ³ /m		Volume: t.d		V _s	0.0020	m ³ /m
			Density	ρ _t	420.000	kg/m ³			Density	ρ _s	8050.000	kg/m ³
		Section modulus	n.b.h ² /6	W _t	7.26E+05	mm ³			t.d ² /6	W _s	6.67E+04	mm ³
		Moment of mass	n.b.h ³ /12	I _t	7.99E+07	mm ⁴			t.d ³ /12	I _s	6.67E+06	mm ⁴
Material properties												
	BS338	Bending strength		f _{m,k}	24.000	N/mm ²						
	BS338		Shear	f _{v,k}	2.500	N/mm ²						
	BS338	0.05 Modulus		E _{0.05}	7400	N/mm ²				E _s	210000	N/mm ²
	BS338	Mean Modulus		E _m	11000	N/mm ²						
	BS338	Shear Modulus		G _t	462.500	N/mm ²						

Reference	Clause		Calculation					id	Results	Units	
Material properties cont/.											
			Timber					Steel			
Stiffness		0.05 Stiffness	$E_{0.05}I_t$	5.91E+11	Nmm ²		Stiffness	E_sI_s	1.40E+12	Nmm ²	
		Mean Stiffness	E_mI_t	8.78E+11	Nmm ²						
Modification factors	Table NA.3	Material	γ_M	1.20			Bending	γ_{M0}	1.00		
		Service class		2			Web	γ_{M1}	1.10		
							Bolt	γ_{M2}	1.25		
	Table 3.1	Permanent	$k_{mod.p}$	0.60							
		Medium	$k_{mod.m}$	0.70							
		Load sharing	k_{sys}	1.00							
	3.2 (3)	Depth of form	k_h	1.300							
	Table 3.2	Deformation	k_{def}	0.80							
	Table.NA.A1.1	Variable	ψ_2	0.30							
	6.3.3 (5)	Lateral stability	k_{crit}	1.000							
Bolts											
		Type		M12		Total factored action		$F_{d.Ed}$	14.021	kN	
		Class		8.8		Unthreaded area of bolt		A	84.300	mm ²	
.		No. bolts at bearing	n_v	3 no.		Bolt strength		f_{ub}	800.000	N/mm ²	
		Bolt centres	c_{bolt}	600.000 mm		Action per bolt: $F_{d.Ed}/n_{bolts}$		$F_{v.Ed}$	2.337	kN	
		No. bolts in bending	n_{bolts}	6 no.		Shear: $0.6 \cdot f_{ub} \cdot A / \gamma_{M2}$		$F_{v.Rd}$	32.371	kN	
		Diameter of holes	d_{holes}	13 mm				$F_{v.Ed} \leq F_{v.Rd}$	OK		
Modified values of E											
		$E_{fin} = E_{0.05}((u_{inst.g}+u_{inst.q})/(u_{instg}+u_{inst.q}+k_{def}(u_{instg}+\psi_2u_{instq}))$					0.05 E_{fin}	$E_{0.05.fin}$	5194.144	N/mm ²	
		See Deflection below for values of u					Mean E_{fin}	$E_{m.fin}$	7721.025	N/mm ²	
Load distribution											
	Timber					$E_mI_t / (E_mI_t + E_sI_s)$		k_t	0.297	29.7%	
	Steel					$1.1E_sI_s / (E_{0.05.fin}I_t + E_sI_s)$		k_s	1.100	110.0%	
	Deflection applied to timber					$E_{m.fin}I_t / (E_{m.fin}I_t + E_sI_s)$		$k_{t.def}$	0.306	30.6%	
Effects of holes on Bending and Shear Strength											
						Distance hole from N.A.		y	55.0	mm	
	Factor	$h^2(h^2-hd_{holes}+2d_{holes}y)/(h^4-h^3d_{holes}-hd_{holes}^3+d_{holes}^4-12hd_{holes}y^2)$					k_{holes}	1.083			
Bending Strength											
			Timber					Steel			
Applied moment:		$k_t \cdot M$	M_t	1.561	kNm		$k_s \cdot M$	M_s	5.784	kNm	
Bending stress:		$k_{holes} \cdot M_t / W_t$	σ_t	2.327	N/mm ²		$k_{holes} \cdot M_s / W_s$	σ_s	93.920	N/mm ²	
Bending strength:	$k_{mod.per} \cdot k_{sys} \cdot k_h \cdot k_{crit} \cdot f_{m.k} / \gamma_M$		f_t	15.600	N/mm ²		f_y / γ_{M1}	f_s	247.273	N/mm ²	
			$\sigma_t \leq f_t$	OK				$\sigma_s \leq f_s$	OK	55.457	
Shear strength											
	Area:	$n \cdot b \cdot (h-n_v \cdot d_{holes})$	A_t	16290	mm ²		$t \cdot (d-n_v \cdot d_{holes})$	A_v	1610	mm ²	
	Shear Force:	$k_{hol} \cdot k_t \cdot V$	V_t	2.253	kN		$k_{hol} \cdot k_s \cdot V$	V_s	8.348	kN	
	Shear stress:	$\tau = 3/2 \cdot V / A_t$	τ_t	0.171	N/mm ²		$3/2 \cdot V_s / A_v$	τ_t	7.778	N/mm ²	
Shear strength: $k_{mod.med} \cdot k_{sys} \cdot f_{v.k} / \gamma_M$			f_t	1.458	N/mm ²	Shear strength: f_y / γ_{M1}			f_v	247.273	N/mm ²
			$\tau_t \leq f_t$	OK				$\tau_s \leq f_s$	OK		

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