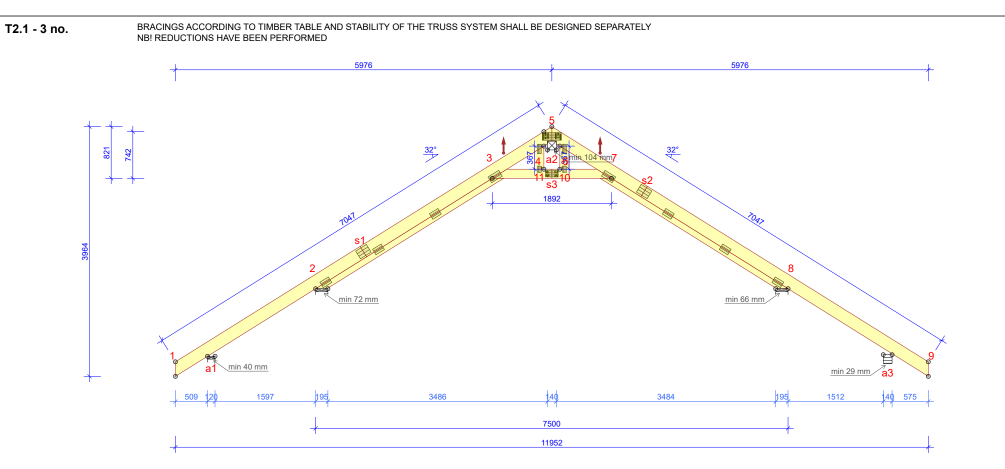
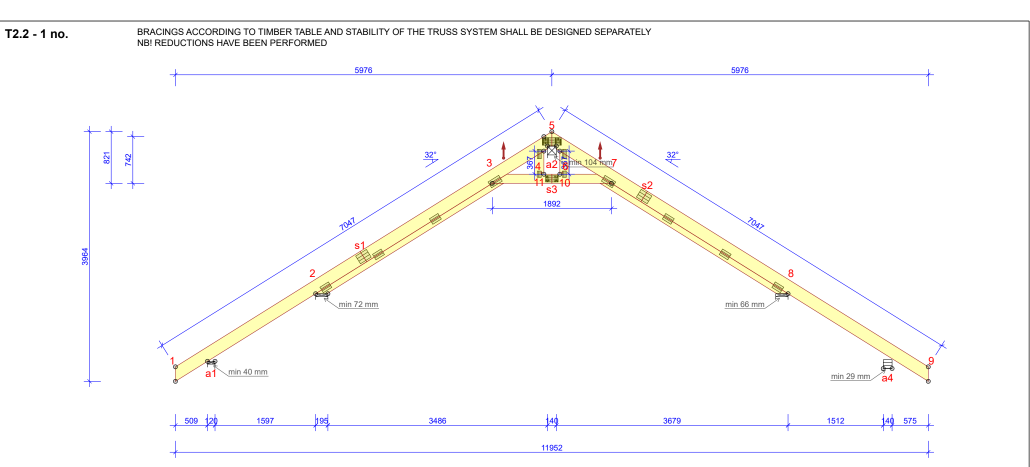


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TIMBER TH	HICKNESS 45 mm	LOADS (N/m²)		GENERAL SETTINGS		GENERAL DIRECTIONS
JOINT	BRACING	SNOW ZONE:	1.5	TIMBER THICKNESS (mm):	45	THE STRUCTURE HAS BEEN CALCULATED USING
FROM - TO	mm/no.	SNOW LOAD (Sk):	1500 N/m <sup>2</sup>	TRUSS WEIGHT (kg/ply):	87	COMPUTER PROGRAM "MITEK PAMIR",
2-3		WIND LOAD (qp(z)):	705 N/m <sup>2</sup>	TRUSS CENTRES (mm):	1200	OY Moduland - LICENSE: 15056
1-5	350	DEAD LOAD ON ROOF:	600	LOAD SHARING FACTOR:	1.1	DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + EE NA:2007 +
5-9	350	DEAD LOAD ON ATTIC SLOPING CEILING:	300	SERVICE CLASS:	2 = 65% <= RH < 85%	A1:2008 + EE NA:2009
7-8		DEAD LOAD ON ATTIC CEILING:	300			FULL DESIGN RESULTS AS PER CALC. PRINTOUT
3-7	Sheeting	SELF-WEIGHT ADDED		BRACING: SEE TIMBER TABLE	© The decision is no	
		OLLI -WEIGITI ADDED		J	© The drawing is pr	otected under copyright law and may not be copied, distributed or otherwise used with

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TUADED		LOADO (M/2)		OFNEDAL SETTINGS		GENERAL DIRECTIONS	
JOINT	THICKNESS 45 mm BRACING	LOADS (N/m²) SNOW ZONE:	1.5	GENERAL SETTINGS TIMBER THICKNESS (mm):	45	GENERAL DIRECTIONS  THE STRUCTURE HAS BEEN CALCULATED USING	
FROM - TO 2-3 1-5	350	SNOW LOAD (Sk): WIND LOAD (qp(z)): DEAD LOAD ON ROOF:	705 N/m² 600	TRUSS WEIGHT (kg/ply): TRUSS CENTRES (mm): LOAD SHARING FACTOR:	87 1200 1.1	COMPUTER PROGRAM "MITEK PAMIR", OY Moduland - LICENSE: 15056 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + EE NA:2007 + A1:2008 + EE NA:2009	
5-9 7-8 3-7	350 Sheeting	DEAD LOAD ON ATTIC SLOPING CEILING: DEAD LOAD ON ATTIC CEILING: SELF-WEIGHT ADDED	300 300	SERVICE CLASS:  BRACING: SEE TIMBER TABLE	2 = 65% <= RH < 85%	FULL DESIGN RESULTS AS PER CALC. PRINTOUT  Detected under copyright law and may not be copied, distributed or otherwise used without the	the author's con

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