



Original instructions

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Change history

Issue	Date	Changes
1	July 2023	First issue.



1 Introduction

This manual is intended for truss owners, providers and skilled riggers and any person who has been trained in working safely with trusses.

This manual is Part 2 of the User Manual. The User Manual consists of the following parts:

- Part 1: General instructions
- Part 2: Product-specific instructions

This manual must be read in conjunction with *Part 1: General instructions* of the User Manual.

If there are discrepancies between *Part 1* and *Part 2*, the information given in *Part 2* is the information that applies to the product and overrides the information given in *Part 1*.

This manual assumes that you have been trained or work under the control of a competent or qualified person who has been trained in safety and assembly.

1.1 About this product

PROLYTE trusses are structural elements designed to be repeatedly assembled and disassembled to carry loads in temporary or permanent installations. Depending on the application, PROLYTE trusses can be referred to as lifting accessories or construction products. For information on the related standards, see Chapter 1.5.

The M145RV series can be used for indoor and outdoor structures.

1.2 Related information

For more information on the product, see <u>www.prolyte.com/products/aluminium-truss</u>.

1.3 About this manual

Before working with the product, read this manual carefully and pay attention to the information provided. Use this manual to familiarize yourself with the product, its proper use and safety regulations.

1.3.1 Safety conventions

1 DANGER

Indicates a hazardous situation, which, if not avoided, will result in death or serious injury. This signal word is limited to the most extreme situations.

Indicates a hazardous situation, which, if not avoided, could result in death or serious injury.

Indicates a hazardous situation, which, if not avoided, could result in minor or moderate injury.

NOTICE

Indicates information considered important but not hazard-related.



1.4 Terminology

See PROLYTE Trusses User Manual, Part 1: General instructions.

Trusses and truss modules are hereinafter referred to by the term "truss".

1.5 Standards

See PROLYTE Trusses User Manual, Part 1: General instructions.

2 Safety

Before working with the product, see the section *Safety* in *PROLYTE Trusses User Manual, Part 1: General instructions*. Read the Safety information carefully and pay attention to the information provided.

In addition to the Safety information provided in Part 1, make sure you read the Safety information provided in this product-specific user manual.

NOTICE

Read these safety texts carefully before working with the product.

NOTICE

Make sure manuals are available at all times for all users and employees.

3 Limitations of use

Make sure you read the information provided in section *Limitations of use* in *PROLYTE Trusses User Manual, Part 1: General instructions*.

PROLYTE trusses described in this manual are not specifically designed for lifting people. Adequate load reduction and safety precautions, according to local legislation, must be considered when people are lifted.

3.1 Allowable loading

For load capacity information, see Chapter 7.

3.2 Structural data

All our trusses are calculated according to the Eurocode 9 (DIN-EN 1999) standard. Eurocodes are standards based on Load and Resistance Factor Design (LRFD).

The structural data provided before January 2016 was based on the German DIN 4113 standard. As this standard had a different safety principle, the structural values cannot be compared.

NOTICE

TÜV certificates issued after February 2015 are all based on Eurocode 9.



	Туре	Material	Geometry										
Code			Dimensions centre to centre		Main chord	diagonals	(Average dead weight					
			Height	Width	n [mm]	[mm]	А	ly	Iz	Ιτ	g		
			[mm]	[mm]			[cm ²]	[cm⁴]	[cm ⁴]	[cm ⁴]	[kg/m]		
M145RV	Rectangular	6082 T6	1350	670	100x8	60x30x3.5 and 50x4	92.49	359028.61	89063.96	30000	50		

Table 1: Geometry

	Design values of resistances									
Code	Main chord	Complete truss								
	N,rd	M _{y,rd}	M _{z,rd}	V _{z,rd}	Vy, _{rd}					
	[kN]	[kNm]	[kNm]	[kN]	[kN]					
M145RV	403.20	810	402	168.35	48.95					

Table 2: Design values of resistances

4 Transport, handling and storage

See PROLYTE Trusses User Manual, Part 1: General instructions.

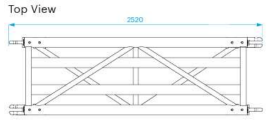
5 Identification

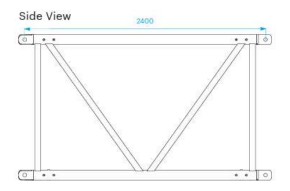
See PROLYTE Trusses User Manual, Part 1: General instructions.

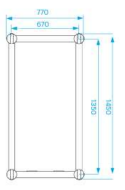


6 Technical specifications









Types	Rectangular (RV)	
Alloy	EN AW 6082 T6	
Main Chords	100 x 8 mm	
Diagonal Members	60 x 60 x 3,5 / 50 x 4 mm	
Coupling System	Pin / Fork connection	

Metres	Feet	Code			
2,40	7.87	M145RV-L240			
3,00	9.84	M145RV-L300			
4,80	15,75	M145RV-L480			
6,00	19.69	M145RV-L600			

Other Lengths on request



7 Load capacity

In addition to the information and instructions provided in *PROLYTE Trusses User Manual, Part 1: General instructions*, the truss loads shall never exceed the values stated in the load tables below.

						ľvvv								NVV		
						MAXIMUM ALLOWABLE POINT LOADS										
Uniformly Distributed Load				Centre Point Load			Single Load Third Points Single Load per Point Lo			ingle Load Fourth Points Load per Point		d Fifth Points er Point				
SPAN		UDL		DEFLECTION		CPL		DEFLECTION		TPL		QPL		FPL		SPAN
m	ft	kg/m	lbs/ft	mm	inch			mm	inch	kgs			lbs		lbs	total weigh
24.0	78.7	700.0	471.0	122	4.97	8400.0	18538.8	97	3.99	6300.0	13904.1	4200.0	9269.4	3486.0	7693.6	1200
26.4	86.6	569.8	383.4	147	6.01	7521.8	16600.7	118	4.83	5641.4	12450.5	3760.9	8300.3	3121.6	6889.3	1320
28.8	94.5	470.8	316.8	175	7.16	6780.0	14963.5	140	5.75	5085.0	11222.6	3390.0	7481.7	2813.7	6209.8	1440
31.2	102.3	393.8	265.0	206	8.40	6143.1	13557.8	165	6.75	4607.3	10168.3	3071.5	6778.9	2549.4	5626.5	1560
33.6	110.2	332.7	223.8	239	9.74	5588.6	12334.0	191	7.83	4191.4	9250.5	2794.3	6167.0	2319.3	5118.6	1680
36.0	118.1	283.3	190.6	274	11.18	5100.0	11255.7	219	8.99	3825.0	8441.8	2550.0	5627.9	2116.5	4671.1	1800
38.4	126.0	243.0	163.5	312	12.72	4665.0	10295.7	249	10.22	3498.8	7721.7	2332.5	5147.8	1936.0	4272.7	1920
40.8	133.8	209.5	141.0	352	14.36	4274.1	9433.0	282	11.54	3205.6	7074.7	2137.1	4716.5	1773.8	3914.7	2040
43.2	141.7	181.5	122.1	394	16.10	3920.0	8651.4	316	12.94	2940.0	6488.6	1960.0	4325.7	1626.8	3590.3	2160
45.6	149.6	157.8	106.1	440	17.94	3596.8	7938.2	352	14.42	2697.6	5953.7	1798.4	3969.1	1492.7	3294.4	2280
48.0	157.4	137.5	92.5	487	19.88	3300.0	7283.1	390	15.98	2475.0	5462.3	1650.0	3641.6	1369.5	3022.5	2400
50.4	165.3	120.1	80.8	537	21.91	3025.7	6677.8	430	17.61	2269.3	5008.3	1512.9	3338.9	1255.7	2771.3	2520
52.8	173.2	105.0	70.6	589	24.05	2770.9	6115.4	472	19.33	2078.2	4586.5	1385.5	3057.7	1149.9	2537.9	2640
55.2	181.1	91.8	61.8	644	26.29	2533.0	5590.4	516	21.13	1899.8	4192.8	1266.5	2795.2	1051.2	2320.0	2760
57.6	188.9	80.2	54.0	701	28.62	2310.0	5098.2	561	23.00	1732.5	3823.6	1155.0	2549.1	958.7	2115.7	2880
60.0	196.8	70.0	47.1	761	31.06	2100.0	4634.7	609	24.96	1575.0	3476.0	1050.0	2317.4	871.5	1923.4	3000

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Loading figures are only valid for static loads.
Loading figures are only valid for single spans with supports at both ends.

All static systems, other than single spans, need an individual structural calculation. Please contact a structural engineer or Prolyte for assistance.

- · Loading figures are calculated according to and in full compliance with European standards (Eurocode).
- The self-weight of the trusses is already taken into account.

Loading figures are only valid for the cross sectional orientation of the truss as shown by the icon in the loading table.

- The interaction between bending moment and shear force at the connection point is already taken into account.
- Truss spans can be assembled from different truss lengths.
- Read the manual before assembling, using and loading the truss.

8 Approved accessories

For a complete overview of approved accessories, see our brochures or <u>www.prolyte.com</u>.

By using excessive force when tightening accessories such as lamp hooks or cell clamps, you may cause damage to the truss chords.



Pay special attention when using lamp hooks or cell clamps. Their inside radius may not meet the tube they need to be attached to. This can lead to severe damage.

NOTICE

You should never allow accessories to damage other products.

9 Coatings and surface treatments

See PROLYTETrusses User Manual, Part 1: General instructions.

10 Slinging methods

See PROLYTE Trusses User Manual, Part 1: General instructions.

11 Assembly and disassembly

See PROLYTE Trusses User Manual, Part 1: General instructions.

12 Maintenance

See PROLYTE Trusses User Manual, Part 1: General instructions.

13 Inspection

See PROLYTE Trusses User Manual, Part 1: General instructions.

14 Discard criteria

See PROLYTE Trusses User Manual, Part 1: General instructions.

15 Warranty

See PROLYTE Trusses User Manual, Part 1: General instructions.

16 Certificates

The TÜV certificates for this product are available at:

https://www.prolyte.com/support/certificates/certificates-download



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