# **DATA SHEET**



# **F33**



## **GLOBAL TRUSS F33 TRUSS SYSTEM**

Global Truss represents the highest quality and reliability.

The Global Truss F33 is a 3-point truss system. This provides optimum volume and carrying capacity for its construction size and a tube diameter of only 50mm. This system is connected via a special conical connector system, which is joined together to a complete form fit by means of a copper hammer, creating optimal traction.

The Global Truss F33 finds application in trade fairs and shops, as well as in the event industry in general. It is also characterised by a minimum transport volume and the special lightweight design. The conical connectors are of course included in the scope of delivery - special designs and powder coatings can be carried out at short notice.

Global Truss has the largest truss storage worldwide and is permanently able to deliver all systems. Furthermore, Global Truss is the only truss manufacturer with its own coupler and hook range tested by "TÜV" and "DIN".

### **TECHNICAL DATA**

Pipe diameter main pipe:	50mm					
Wall thickness:	2mm					
Material:	AlMgSi F31 / T6082					
Pipe diameter brace:	20mm x 2mm					
Conical connectors included in scope of delivery						

#### **PRODUCED ACCORDING TO**

EN 1090-1:2009 + A1:2011



	LOAD	IABLE									
6 X	Span	Uniform distribution load	Deflection	<ul> <li>Center point load</li> </ul>	Deflection	<ul> <li>Point load in</li> <li>third-point</li> </ul>	Deflection	<ul> <li>Point load in</li> <li>quarter-point</li> </ul>	Deflection	<ul> <li>Point load in</li> <li>fifth-point</li> </ul>	Deflection
	m	kg / m	cm	kg	cm	kg	cm	kg	cm	kg	cm
	4	238	1,29	438	0,95	312	1,15	230	1,18	184	1,21
		152	2,03	354	1,53	255	1,86	184	1,88	149	1,93
	6	105	2,94	296	2,24	215	2,74	153	2,73	124	2,82
	7	76	4,02	253	3,10	184	3,80	130	3,74	106	3,88
25	8	57	5,27	219	4,11	161	5,04	112	4,92	92	5,11
,8 7 0	9	45	6,69	192	5,27	142	6,45	98	6,27	81	6,53
3 3	10	35	8,29	170	6,58	126	8,06	87	7,79	71	8,11
— 🚽	11	29	10,06	151	8,06	113	9,85	77	9,48	64	9,89
<u>v</u>	12	23	12,01	136	9,72	101	11,84	69	11,35	57	11,84
											13,98
	14	16	16,45	109	13,57	83	16,41	56	15,63		16,32
		14	18,95	99	15,78	75	19,02	50	18,06		18,85
	16	11	21,64	89	18,20	68	21,84	45	20,68	38	21,57
	17	10	24,52	80	20,84	61	24,88	40	23,49	34	24,51
s considered	18	8	27,60	72	23,71	55	28,02	36	26,52	30	27,65
		6 X ueds m 4 5 6 7 8 9 10 11 12 13 14 15 16 17 17 17 17 17 17 17 17 17 17	m kg/m 4 238 5 152 6 105 7 76 8 57 9 45 10 35 11 29 12 23 13 19 14 16 15 14 16 11 17 10	6 X	<b>6</b> X ue with the second seco	<b>6 X</b> <b>b</b> <b>b</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	<b>6 X</b> <b>b</b> <b>b</b> <b>b</b> <b>c</b> <b>b</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	<b>6</b> X	6 X	6 X	6 X       reg       polyticity       polyticity       polyticity       polyticity         10 20200       10 2030       10 2030       10 2030       10 2030       10 2030         10 20300       10 2030       10 2030       10 2030       10 2030       10 2030         10 20300       10 2030       10 2030       10 2030       10 2030       10 2030         10 20300       10 2030       10 2030       10 2030       10 2030       10 2030       10 2030         10 20300       10 2030       10 2030       10 2030       10 2030       10 2030       10 2030       10 2030       10 2030         10 20300       10 20300       10 20300       10

in the load table.

Technical changes and errors reserved



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