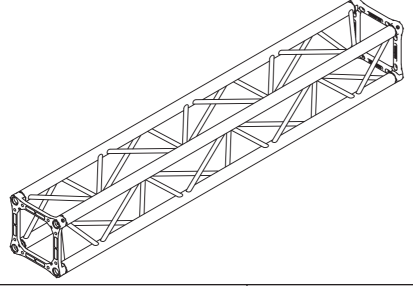
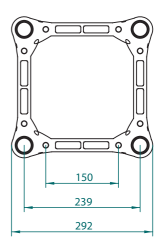


QX30SA TRUSS SYSTEM TECHNICAL DATA

QX30SA





Description	Specification		
External dimensions (height x width)	292 mm x 292 mm		
Distance between axis	239 mm x 239 mm		
Lenghtways tubes	Extruded alluminium EN AW 6082 T6 - Ø50x2mm		
Crossways tubes	Extruded alluminium EN AW 6082 T6 - Ø18x2mm		
Connecting plate	Cast alluminium EN AC 42200 T6		
Welding process	TIG -141/ISO 4063		
Available lenght (cm)	10.5 - 21 - 25 - 29 - 42 - 50 - 100 - 150 - 200 - 250 - 300 - 350 - 400		
Connection systems	QXFC - QXSM10		

Section Area	Moment of inertia	Moment of inertia	Selfweight	
	Y - axis	Z - axis	(approx.)	
[mm²]	[mm4]	[mm4]	[N/m]	
1206	14.939.000	14.939.000	60	

		\triangle	↓F		\triangle	₽ ↓	F 	\triangle	F F	₽ 	∠ F	F F	↓F △		!!!!!!!!!	IIIII q
		Cent	re Point (C.P.L.)	Load	Thir	rd Point I (T.P.L.)	Load	Quar	ter Point (Q.P.L.)	Load	Fift	h Point L (F.P.L.)	.oad	Uniformly	y Distrib (U.D.L.)	uted Load
	Span	Point Load	Full Load	Central Deflection	Point Load	Full Load	Central Deflection	Point Load	Full Load	Central Deflection	Point Load	Full Load	Central Deflection	Load	Full Load	Central Deflection
	[m]	[kg]	[kg]	[mm]	[kg]	[kg]	[mm]	[kg]	[kg]	[mm]	[kg]	[kg]	[mm]	[kg/m]	[kg]	[mm]
Г	1	2319	2319	0,4	1168	2337	0,3	779	2337	0,3	584	2337	0,3	2337	2337	0,2
	2	1556	1556	2	998	1996	2	771	2313	2	583	2331	2	1166	2331	2
	3	1157	1157	5	775	1550	6	620	1860	7	501	2006	7	775	2325	7
	4	916	916	10	629	1258	12	501	1504	13	393	1573	13	530	2121	15
	5	756	756	16	527	1055	19	406	1218	21	322	1289	21	342	1711	23
	6	640	640	24	452	904	29	340	1020	30	272	1087	31	239	1431	34
	7	553	553	34	394	788	40	291	873	42	235	939	43	175	1224	46
	8	485	485	45	349	698	54	254	762	55	205	821	56	133	1061	60
	9	430	430	57	311	622	70	224	673	70	182	729	72	104	933	76
	10	386	386	72	280	560	87	200	600	87	163	652	90	83	830	94

Load table has been prepared in accordance with UNI ENV 1999-1-1 (Eurocode 9).

When calculating the allowable loads shown in the table, it is assumed that the trusses are simply supported at the end connection and that static loads will be applied to the node points.

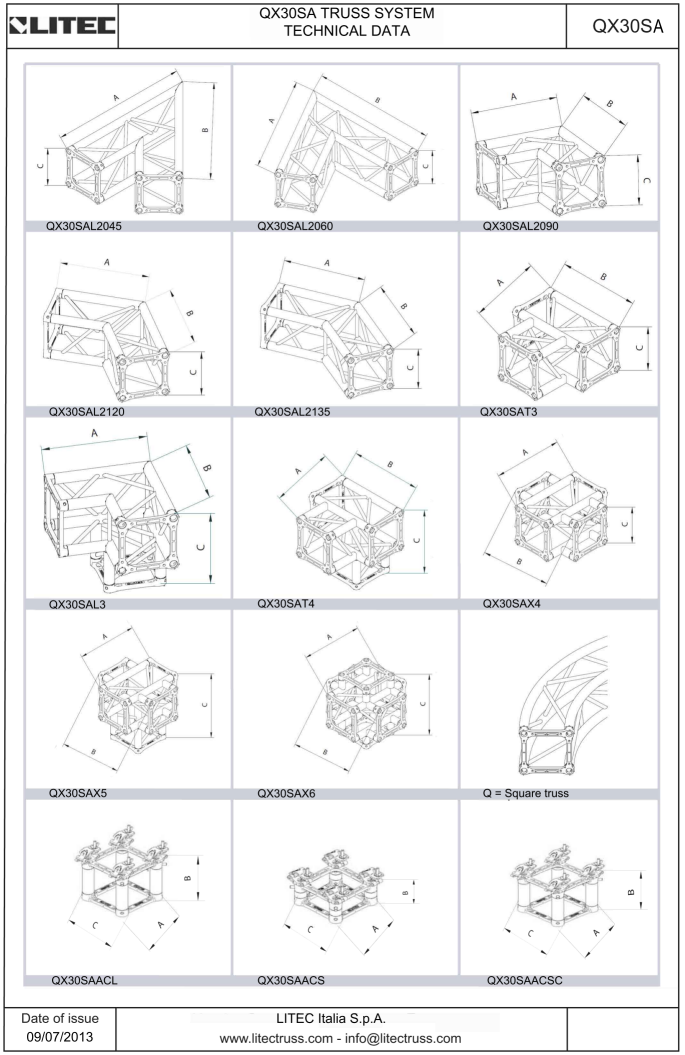
The application of the load shall be on the centre line of the truss.

The values shown in the table are the allowable statics loads that can be applied to the truss. This is the live load or the payload.

The self weight of the truss has been taken into account when calculating the values in the table.

It should be noted that this are idealised loading condition and the User shall re-analyze the truss for the loading condition which prevail for the application begin considered.

Date of issue	LITEC Italia S.p.A.	
09/07/2013	www.litectruss.com - info@litectruss.com	
00/01/2010		





QX30SA TRUSS SYSTEM TECHNICAL DATA

QX30SA

LINEAR ELEMENTS

code	cm	kg
QX30SA010M5	29x29x10.5	2.9
QX30SA021	29x29x21	3.4
QX30SA025	29x29x25	3.6
QX30SA029	29x29x29	3.8
QX30SA050	29x29x50	4.8
QX30SA100	29x29x100	7.1
QX30SA150	29x29x150	9.5
QX30SA200	29x29x200	11.8
QX30SA250	29x29x250	14.1
QX30SA300	29x29x300	16.5
QX30SA350	29x29x350	18.8
QX30SA400	29x29x400	21.2

CORNERS AND FITTINGS

code	cm	kg
QX30K8 (Dado)	29x29x29	9.0
QX30SAL2ADJ	50x50x29	7.4
QX30SAL2045	100x100x29	8.5
QX30SAL2060	100x100x29	9.2
QX30SAL2090	50x50x29	5.9
QX30SAL2120	50x50x29	6.9
QX30SAL2135	50x50x29	6.3
QX30SAL3	50x50x50	8.2
QX30SAT3	50x50x29	7.3
QX30SAT4	50x50x50	9.7
QX30SAX4	50x50x29	8.2
QX30SAX5	50x50x50	9.9
QX30SAX6	50x50x50	11.2
QX30SAACL	29x21x29	4.5
QX30SAACS	29x10.5x29	4.2
UX3USVVCSC	29×12 /×29	5.2

Curves, rings and ellipses are available on demand

Minimum diameter	2 m			
Diameter measurement	external			
Weight per meter	(approx.) 6 kg			