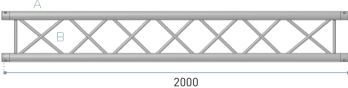


P Series trusses are designed with main tubes (50 x 2 mm) and diagonals (16 x 12 mm), and use bush connectors. They are compact and strong, and represent the perfect solution for fixed installations and the exhibition industry. The series also includes rings and corners.





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extruded tube Ø 50x2 mm EN AW 6082 T6

Diagonals B:

extruded tube Ø 16x2 mm EN AW 6082 T6

Connection systems:

Fast conical connection system

LINEAR ELEMENTS

code	cm	kg
QC30P050	29x29x50	3.0
QC30P100	29x29x100	5.0
QC30P200	29x29x200	11.0
QC30P300	29x29x300	16.8

CORNERS AND FITTINGS

code	description	
QC30PL2090	90° two-way corner	
QC30PL3	90° three-way corner	
QC30PT3	Three-way T corner	
FPC30P	Universal truss floor plate – 30 cm	
QC30PL2ADJ	Adjustable two-way corner	
QC30K8	Six-way DADO	

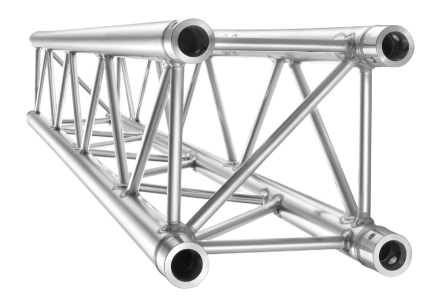












P SERIES TRUSSES

PIIIIIIIIIIIIIIIIIII

LOAD TABLE/CONICAL CONNECTION

		\triangle	\triangle
	UNIF. DISTRIBUTED LOAD	CENTRE POINT LOAD	THIRD POINT LOAD
SPAN m	point load load kg/m	point load load kg	point load load kg
4	426	1171	852
6	257	771	578
8	142	568	426
10	89	444	333
12	60	359	269
14	42	297	222
16	31	248	186
18	23	210	157
20	18	177	133

⊥ F

Load table has been prepared in accordance with din4113 and The values shown in the table are the allowable static loads that are idealized loading conditions and the User shall re-analyze DIN18800. When calculating the allowable loads it is assumed can be applied to the truss. This is the live load or the payload. that the load is suspended from the bottom chord and the truss is supported from the top chord at each end.

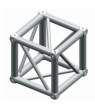
The self-weight of the truss has been taken into account when calculating the values in the table. It should be noted that this

the truss for the loading conditions which prevail for the application being considered.

P SERIES SYSTEM

These pages show corners, fittings and accessories for P Square Series Trusses with conical connection. Junctions are very important to build up a successful modular system. The corners available ensures maximum versatility to meet any specific project requirements.

P SERIES / CORNERS & FITTINGS



QC30K8 Six-way DAD0



QC30PL2090 90° two-way corner



QC30PL2ADJ Adjustable two-way corner



QC30PL3
90° three-way cornervertex



QC30PT3
ThreP-way
T cornervertex



QC30PX4 90° four-way corner

P SERIES / CONNECTIONS



QCPFC Quick connect. set – 4 pcs

P SERIES / ACCESSORIES



FPC30P P-Series Universal truss floor plate 30 cm



P-Series Adapter for Truss 29 cm. square cm. 10,5

QC30P010M5









DADOS are extremely versatile alternative solutions to standard welded junctions. The compact DADO can easily be configured up to 6 ways by adding male and female receivers in the appropriate faces. To calculate number of receivers required, determine how many directions (ways) the DADO is to be configured and multiply this number by 4 (i.e. a 3-way junction requires 12 off male and female receivers).

P SERIES / DADO SYSTEM

