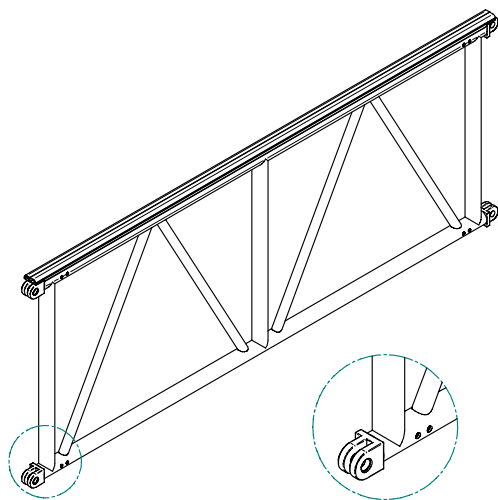
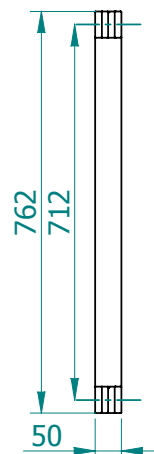
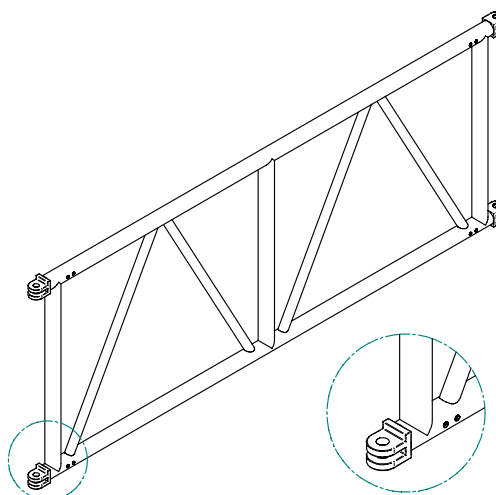


FL76 for LIBERA system



FL76R for LIBERA system



FL76P to link to RL76 system

Description	Specification
Height	762 mm
Distance between axis	712 mm
Lengthways tubes	Extruded aluminium EN-AW 6082 T6 - Ø50x4mm
Tube with canopy rail	Extruded aluminium EN-AW 6005 T6
Crossways tubes	Extruded aluminium EN-AW 6082 T6 - Ø30x3mm
Connecting Fork	Steel 9SMnPb36
Welding process	TIG (UNI8634 / DIN4113)
Available length [cm]	47 - 59 - 100 - 200 - 300

Section Area	Moment of Inertia Y – axis	Moment of Inertia Z – axis	Allowable bending moment Y – axis	Allowable bending moment Z – axis	Selfweight (approx.)
[mm <sup>2</sup> ]	[mm <sup>4</sup> ]	[mm <sup>4</sup> ]	[kNm]	[kNm]	[N/m]
1156	146.814.918	154.051	-	-	90

The allowable bending moment can be defined only if FL76 is assembled in a complex structure. You can find in the catalogue the available dimensions of truss and respective weights. These technical data are valid only for structures entirely assembled with Litec materials.

<b>Emissione</b> 14/04/2004	<b>LITEC s.r.l. – Via Venier, 52 – 30020 Marcon (VE)</b> <a href="http://www.litectruss.com">www.litectruss.com</a> - <a href="mailto:info@litectruss.com">info@litectruss.com</a>	<b>LLTCST23GB2</b> Versione 2
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