



SUPPORTED TRUSS SYSTEMS

	QL52A	QL40A
Main tubes	Extruded aluminium EN-AW 6082 T6 – Ø50x4	Extruded aluminium EN-AW 6082 T6 – Ø50x4
Crossways tubes	Extruded aluminium EN-AW 6082 T6 – Ø30x3	Extruded aluminium EN-AW 6082 T6 – Ø30x3
Connecting fork	Aluminium EN-AW 6082 T6	Aluminium EN-AW 6082 T6
Max height as a tower [m]	15	12

COMPONENTS

Description	Weight
MTB52 Base in sheet aluminium EN-AW 5083 – 15 mm thickness + 4 stabilizers	217 Kg
MTT52F Top in aluminium alloy EN-AW 6082 T6 with four pulleys	19 Kg
QL52A truss system (approx.)	15 Kg/m
QL40A truss system (approx.)	12,5 Kg/m

These technical data are valid only for structures entirely assembled with Litec materials.

Emissione 14/04/2004	LITEC s.r.l. – Via Venier, 52 – 30020 Marcon (VE) www.litetruss.com - info@litetruss.com	LLTCST29GB2 Versione 2
--------------------------------	---	----------------------------------