	MAXITOWER MT76	MT76
	MITE76	
Supported truss systems	QL76A	
	QL76A Extruded aluminium EN-AW 6082 T6 – Ø50x4	
Main tubes	QL76A Extruded aluminium	
Main tubes Crossways tubes Connection system	QL76A Extruded aluminium EN-AW 6082 T6 – Ø50x4 Extruded aluminium EN-AW 6082 T6 – Ø50x4 Steel fork 11SMnPb37	
Main tubes Crossways tubes Connection system	QL76A Extruded aluminium EN-AW 6082 T6 – Ø50x4 Extruded aluminium EN-AW 6082 T6 – Ø50x4 Steel fork 11SMnPb37	
Main tubes Crossways tubes Connection system Max height as a tower [m	QL76A     Extruded aluminium     EN-AW 6082 T6 - Ø50x4     Extruded aluminium     EN-AW 6082 T6 - Ø50x4     Steel fork 11SMnPb37     ]	
Main tubes Crossways tubes Connection system Max height as a tower [m Components	QL76A   Extruded aluminium   EN-AW 6082 T6 - Ø50x4   Extruded aluminium   EN-AW 6082 T6 - Ø50x4   Steel fork 11SMnPb37   1 20	Weight
Main tubes Crossways tubes Connection system Max height as a tower [m Components MTB76 Base in sheet alu	QL76A   Extruded aluminium   EN-AW 6082 T6 - Ø50x4   Extruded aluminium   EN-AW 6082 T6 - Ø50x4   Steel fork 11SMnPb37   ] 20   Description   minium EN-AW 5083 - 15 mm thickness + 4 stabilizer MTF76	217 Kg
Main tubes Crossways tubes Connection system Max height as a tower [m Components MTB76 Base in sheet alu MTT76F Top in aluminiur	QL76A   Extruded aluminium   EN-AW 6082 T6 – Ø50x4   Extruded aluminium   EN-AW 6082 T6 – Ø50x4   Steel fork 11SMnPb37   ] 20   Description   minium EN-AW 5083 – 15 mm thickness + 4 stabilizer MTF76   m alloy EN-AW 6082 T6 with two pulleys	
Main tubes Crossways tubes Connection system Max height as a tower [m Components MTB76 Base in sheet alu MTT76F Top in aluminiur	QL76A   Extruded aluminium   EN-AW 6082 T6 – Ø50x4   Extruded aluminium   EN-AW 6082 T6 – Ø50x4   Steel fork 11SMnPb37   ] 20   Description   minium EN-AW 5083 – 15 mm thickness + 4 stabilizer MTF76   m alloy EN-AW 6082 T6 with two pulleys	217 Kg 65Kg
MTT76F Top in aluminiur QL76A truss system (app	QL76A   Extruded aluminium   EN-AW 6082 T6 – Ø50x4   Extruded aluminium   EN-AW 6082 T6 – Ø50x4   Steel fork 11SMnPb37   ] 20   Description   minium EN-AW 5083 – 15 mm thickness + 4 stabilizer MTF76   m alloy EN-AW 6082 T6 with two pulleys	217 Kg 65Kg