LIFT 6 0,3 T LINE ARRAY

GENERAL FEATURES

The idea of a lifter for Line Array systems comes from show professionals' needs to have a light and dynamic system.

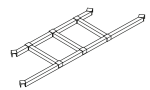
Thanks to its strong, tough, versatile but small structure, LIFT is suitable in any professional situation.

It is made of Euro 29 trio truss and designed to lift Line Array systems up to 6 m with a maximum loading capacity of 300 kg. Assembling ease and quickness make LIFT be the most suitable product for service organizers and show business operators in general.

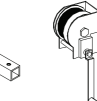
Here below you can find the loading capacity figures according to windspeed and speakers' area.

Upwinds action is not considered. The use of upwinds increases the tower's stability and slightly reduces the need of ballasts. We support the use of upwinds fastened to the ground.

Lift 6 - 0,3 T Line Array					
	Loudspeakers Area 1 m²		Loudspeakers Area 2 m²		
Windspeed	Load	Ballast	Load	Ballast	
0	300 kg	0	300 kg	0	
30 km/h	240 kg	45 kg	200 kg	90 kg	
40 km/h	220 kg	80 kg	180 kg	160 kg	
50 km/h	190 kg	125 kg	100 kg	250 kg	
60 km/h	130 kg	180 kg	40 kg	365 kg	





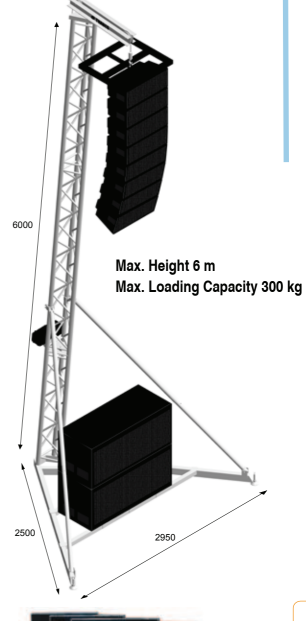


TB 9682 Aluminium platform for ballast Weight 15 kg

TB 9661 520 kg Winch support Weight 3 kg

TB 9552 Hand winch 520 kg with 16 m steel cable

Lift 6 - 0,3 T Line Array				
Code	Weight	Description		
TB 9670	70,00 kg	Complete Kit Lift 6 - 0,3 T with: nr.1 TB 9671, nr.1 TB 9672, nr.1 TB 9673, nr.2 TB 12325, nr. 1 TB 12310		
Code	Weight	Kit Description		
TB 9671	20,00 kg	Lift Base		
TB 9672	5,00 kg	Tower-to-winch support		
TB 9673	9,00 kg	Lift Head		
TB 12325	12,23 kg	Euro 29 Trio Truss 2,5 m		
TB 12310	5,13 kg	Euro 29 Trio Truss 1,0 m		



TBF TSX16 Flight Case for Lift 6