LIFT 7 0,55 T

GENERAL FEATURES

The idea of a lifter for loudspeakers 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 Aluminium Truss, Professional HD 30 Series, and designed to lift loudspeakers up to 7 mt, with a maximum loading capacity of 550 Kg.

Assembling ease and quickness make LIFT be the most suitable product for service organizers and show business operators in general.

LIFT is the best solution when professionals need to integrate the potential of traditional Roof Systems, when already overloaded, or when other building structures (towers, for instance) turn out to be too eHDensive, too static or aesthetically unappealing to fit simpler purposes.



Lift 7 - 0,55 T				
	LOUDSPEAKERS AREA		LOUDSPEAKERS AREA	
	1 m ²		2 m²	
WINDSPEED	Load	BALLAST	Load	BALLAST
0	550 kg	0	550 kg	0
30 km/h	550 kg	120 kg	550 kg	240 kg
40 km/h	550 kg	210 kg	500 kg	420 kg
50 km/h	550 kg	310 kg	450 kg	620 kg
60 km/h	450 kg	450 kg	300 kg	900 kg

2005	DECODIDEION		
CODE	DESCRIPTION		
TB 9710	Complete Kit Lift 7,0 - 0,55T with: 1 TB 9711, 1 TB 9713, 2 TB 9714, 2 TB 9715, 2 TB 9716, 1 TB 9717, 4 TB 4425 , 1 TB 9536		
CODE	KIT DESCRIPTION		
TB 9711	Lift Base H 46 cm		
TB 9713	Lift Head		
TB 9714	Lift 7 Stabilizer support		
TB 9715	Lift 7 Stabilizer		
TB 9716	Terminal front foot		
TB 9717	Professional/SuperProfessional Square Truss - 2,0 m special		
TB 4425	Professional HD 30 Square Truss - 2,5 m		
TB 9536	Tower-to-hoist support		
	LIFTER		
TB 9720	Kit Lifter for Lift 7		
	SPARE PARTS		
TB 9542	Lifter-to-Lift7 support		
TA 9720	Lifter for Lift 7		
	ACCESSORIES		
RWM 500	Electric chain hoists 500 kg		
RWM 520	Chain (5x15 zn) 1 m for RWM 500 (16 m chain adviced)		
TBF 047	Flight case with wheels for RWM500+chaincontainer and tower-to-case support		