ROLLO JUMBO TABTENSION



THE STATIONARY MOTORIZED LARGE VENUE SCREEN FOR TRADE SHOWS, CONFERENCE HALLS, THEATERS AND CINEMAS

Housing made of coated sheet steel, 1 mm thick, with square cross section 20, 27, 36 cm. Colour of housing and bottom weight profile: white, RAL 9003

Perfectly flat viewing area with use of lateral tensioning system

Mounting brackets for direct ceiling installation are included in delivery, mounts for wall mounting optionally available

The trapezoidal bottom weight profile closes the protective housing flush when rolling up the screen surface; essential for integration in suspended ceilings. The bottom weight profile is equipped with an integrated equalization system

Easy and safe handling due to an electrical drive

Automatic electrical end switch at the top and bottom

With a sturdy maintenance-free tubular motor 230 Volt/50 Hz, protective class IP44, four wire connection, built-in thermal protection

Body-sound-insulated, maintenance-free special winding shaft, secured against torsion at the motor side, low noise and vibration-free

Motor and cable entry at the right from the point of viewer

In-wall switch (Up/Stop/Down)

Installation frame for integration in suspended ceilings as optional

The screen surface is certified to the high level of non-flammability B1 (French M1) according to DIN 4102

Customized sizes, special colour of casing, different types of screens surfaces on request



Metal construction of housing coated with colour RAL-9003



The trapezoidal bottom weight profile for integration in suspended ceilings



Special tensioning system for perfect flatness of projection surface

Mod	Overall / Image size in cm (W x H)	Code no.	Weight	Package size in	Cross section	Screen surface
			gross/net in kg	cm	in cm	
400	400x400 / 400x400	42156	175/95	520x30x45	20	Foil base
500	500x400 / 500x400	42160	210/110	620x30x45	20	Foil base
600	600x400 / 600x400	42163	240/120	720x30x45	20	Foil base
700	700x500 / 700x500	43075	270/195	820x37x52	27	Foil base
800	800x500 / 800x500	43085	300/215	920x37x52	27	Foil base
900	900x600 / 900x600	44096	430/325	1020x46x61	36	Foil base
1000	1000x600 / 1000x600	44106	470/365	1120x46x61	36	Foil base
1100	1100x600 / 1100x600	44116	530/415	1220x46x61	36	Foil base
1200	1200x600 / 1200x600	44126	590/465	1320x46x61	36	Foil base