## **DAVINCI ASCENDER WITH**



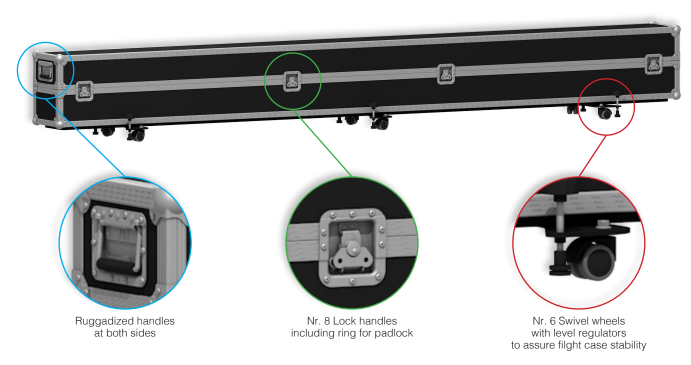




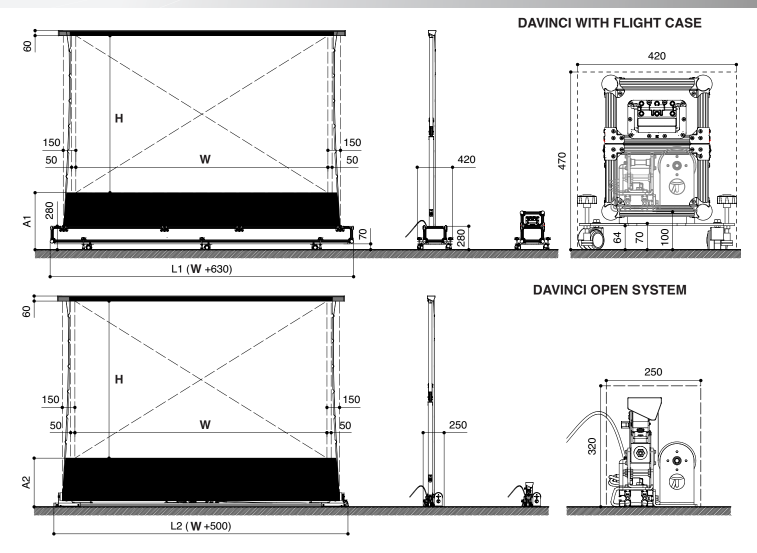
**DAVINCI ASCENDER with flight case** is the ScreenInt floor-rising motorized projection screen newly developed by our R&D department. It is studied to be integrated in environments where a screen cannot be installed on the wall. This version is equipped with a wheeled flight case that can be moved easily.

**DAVINCI ASCENDER open system** is the ScreenInt floor-rising motorized projection screen that rises smoothly and elegantly from the floor, creating a polished and professional aesthetic for your projection, that can also be integrated into a furniture.

## **FLIGHT CASE HIGHLIGHTS**



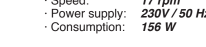
## **DAVINCI ASCENDER**





-Silent motor system provides a smooth and quiet operation

· Power: 10 Nm · Speed: 17 rpm · Power supply: 230V / 50 Hz



- -Sophisticated rear scissors system that provides smooth rising up from the floor and perfect flatness of the surface
- -Wide range of projection surfaces available (front projection, acoustic and ALR)
- Remote control included PLUG & PLAY system
- -Side borders of 5 cm. (in the narrowest point) with a specific tensioning system and 6 cm. black top

## -Standard sizes and black bottom drop as indicated in the chart below

-On UST LIGHT REJECTION surface black bottom drop CANNOT be customized whatever dimension is chosen (A1=45 cm A2'=35 cm)

DIMENSIONS measures in cm						
Ratio 16:10 Dimensions (WxH)	Ratio 16:9 Dimensions (WxH)	DAVINCI WITH FLIGHT CASE Black bottom part from the floor (A1)	FLIGHT CASE Length (L1)	DAVINCI OPEN SYSTEM Black bottom part from the floor (A2)	STRUCTURAL BAR Length (L2)	
220 x 137	220 x 124	35	383	25	270	
250 x 156	250 x 140	40	313	30	300	
300 x 187	300 x 169	45	363	35	350	
350 x 219	350 x 197	50	413	40	400	
400 x 250	400 x 225	55	463	45	450	
430 x 268	430 x 241	60	493	50	480	

PROJECTION SURFACES				
Front projection surfaces	Gain			
White	1.2			
Matte White	1.2			
Lumi Grey	0.8			
Microperforated	1.1			
Lumi Grey Microperforated	0.8			
Pure Matte KS Microperforated	1.1			
Silver Blast*	1.3			
Silver Blast Microperforated*	1.3			
UST Light Rejection*	0.65			
Maximum size eveilable 200v407 (Myl Lie	- ana 1			

\*Maximum size available 300x187 (WxH in cm.)



REMOTE CONTROL **INCLUDED** 

