



Max One, is the new maxi screen from Adeo Screen renewed and perfected, it comes with open casing underneath, also available with optional "casing closure", to close off the housing completely.

Max One is the solution for very large projection, used for large scale applications.

Designed for practical installation, thanks to quick and easy assembly system.

The screen is also equipped with a safety roller fall system to avoid in any case the fall of the rolling tube.



See page **90**  
for Technical data

### Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor
- > **Case:** available only with case
- > **Case color:** standard in White Grinz. Optional in Black Grinz. Custom color for an extra cost
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

### Projection Surfaces (see page 6)

- > VisionWhite
  - > VisionAcoustik / VisionMacroAcoustik
- Available only without black borders.

### Standard Accessories

- > Kit with wall or ceiling installation brackets
- > Unipolar switch

### Optional Accessories

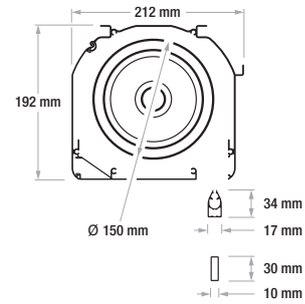
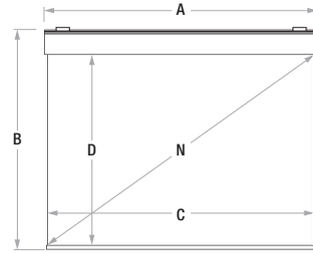
- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Casing closure option
- > Extension brackets for screens up to 60 cm

### PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
	4:3	16:10	16:9	21:9			

## Max One Without borders

Aspect ratio	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	mm	kg	kg
<b>1,00 (1:1)</b>	5000	5000	<b>278</b>	5100	5226	5280x290x320	80	105
	5500	3759	<b>246</b>	5100	3985	5280x290x320	76	101
	6000	4135	<b>271</b>	5600	4361	5780x290x320	84	109
	6500	4511	<b>296</b>	6100	4737	6280x290x320	92	117
<b>1,33 (4:3)</b>	6500	4887	<b>320</b>	6600	5113	6780x290x320	103	123
	5000	3125	<b>232</b>	5100	3351	5280x290x320	74	99
	5500	3438	<b>255</b>	5600	3664	5780x290x320	82	107
	6000	3750	<b>279</b>	6100	3976	6280x290x320	90	115
<b>1,60 (16:10)</b>	6500	4063	<b>302</b>	6600	4289	6780x290x320	101	126
	5000	2809	<b>226</b>	5100	3035	5280x290x320	74	99
	5500	3090	<b>248</b>	5600	3316	5780x290x320	82	107
	6000	3371	<b>271</b>	6100	3597	6280x290x320	90	115
<b>1,78 (16:9)</b>	6500	3652	<b>294</b>	6600	3878	6780x290x320	101	126
	5000	2128	<b>214</b>	5100	2354	5280x290x320	73	98
	5500	2340	<b>235</b>	5600	2566	5780x290x320	81	106
	6000	2553	<b>257</b>	6100	2779	6280x290x320	89	114
<b>2,35 (21:9)</b>	6500	2766	<b>278</b>	6600	2992	6780x290x320	100	125
	5000	2110	<b>214</b>	5100	2336	5280x290x320	73	98
	5500	2321	<b>235</b>	5600	2547	5780x290x320	81	106
	6000	2532	<b>256</b>	6100	2758	6280x290x320	89	114
<b>2,37</b>	6500	2743	<b>278</b>	6600	2969	6780x290x320	100	125
	5000	2092	<b>213</b>	5100	2318	5280x290x320	73	98
	5500	2301	<b>235</b>	5600	2527	5780x290x320	81	106
	6000	2510	<b>256</b>	6100	2736	6280x290x320	89	114
<b>2,39</b>	6500	2720	<b>277</b>	6600	2946	6780x290x320	100	125
	5000	2083	<b>213</b>	5100	2309	5280x290x320	73	98
	5500	2292	<b>235</b>	5600	2518	5780x290x320	81	106
	6000	2500	<b>256</b>	6100	2726	6280x290x320	89	114
<b>2,40</b>	6500	2708	<b>277</b>	6600	2934	6780x290x320	100	125



30 mm lower bar is used on screens with viewing width of 6500 mm