



## i3FLOORSTAND Floor lift 02 on wheels

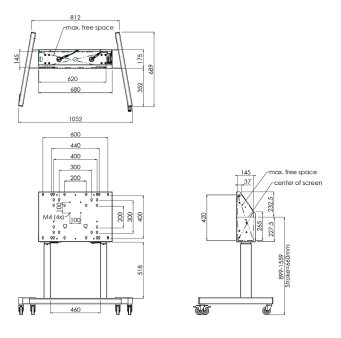
What makes this product so unique is its screen flexibility and installation ease, within just three steps the product is installed and ready for use. These wheeled stands with electrical height adjustment have continuous and silent height adjustment and an integrated screen bracket containing most VESA patterns, making it suitable for almost every display.

The embedded VESA bracket has another special feature, it can be used as support for a PC at the back.



## **SPECIFICATIONS**

SPECIFICATIONS		
Display Mount	VESA Flat Display Mounting Interface	VESA 100 x 100 VESA 200 x 200 VESA 300 x 300 VESA 400 x 200 (landscape + portrait) VESA 400 x 400 VESA 440 x 400 (landscape) VESA 600 x 400 (landscape)
	maximum display load	120 kilograms
	maximum display size	86 inch
Operation	height adjusting method	electrical lift
	height stroke	660 millimeters
	minimum height (center VESA interface)	889 millimeters
	maximum height (center VESA interface)	1559 millimeters
	I .	Lie
	color	black
	storage space	620 x 145 x 265 millimeters
Features		
Features	storage space	620 x 145 x 265 millimeters
Features	storage space storage cable entry	620 x 145 x 265 millimeters 30 millimeters (diameter)
Features	storage space storage cable entry mobility	620 x 145 x 265 millimeters 30 millimeters (diameter) 4x rotating wheels (2x brake locks)
	storage space storage cable entry mobility other	620 x 145 x 265 millimeters 30 millimeters (diameter) 4x rotating wheels (2x brake locks) mounting hole for electrical junction box
Features Installation	storage space storage cable entry mobility other installation method	620 x 145 x 265 millimeters 30 millimeters (diameter) 4x rotating wheels (2x brake locks) mounting hole for electrical junction box mobile, on wheels
Installation	storage space storage cable entry mobility other installation method power input	620 x 145 x 265 millimeters 30 millimeters (diameter) 4x rotating wheels (2x brake locks) mounting hole for electrical junction box mobile, on wheels 220 Volt - 60 Hertz standby: less than 1 Watt
Installation Physical	storage space storage cable entry mobility other installation method power input power consumption	620 x 145 x 265 millimeters 30 millimeters (diameter) 4x rotating wheels (2x brake locks) mounting hole for electrical junction box mobile, on wheels 220 Volt - 60 Hertz standby: less than 1 Watt in operation: max 200 Watt (depending on load)
Installation	storage space storage cable entry mobility other installation method power input power consumption net weight	620 x 145 x 265 millimeters 30 millimeters (diameter) 4x rotating wheels (2x brake locks) mounting hole for electrical junction box mobile, on wheels 220 Volt - 60 Hertz standby: less than 1 Watt in operation: max 200 Watt (depending on load) 41 kilograms



AUTHORIZED DISTRIBUTOR