

# VSM653

## **DOUBLE SWING ARM WALL MOUNT**

**FOR 30"-47" SCREENS** 

The VSM653 double swing arm wall mount is dedicated to screens ranging from 30" to 47". The design is adapted to frequent changes in the position of the screen, so it is a perfect solution for places where the position of screens is often changed. This mount is made of aluminum arms with cables routed inside to ensure smart installation and aesthetic finish. VSM653 has the possibility of rotating the screen to the right and to the left by 90° and tilting the screen by +11°, which allows the position of the screen to be adjusted the user's expectations and increases the comfort of use.

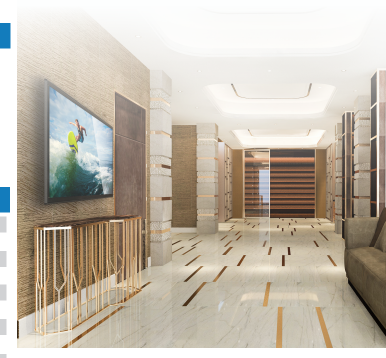


#### **FEATURES**

- Modern design and aesthetic finish of the wall mount
- 90°/90° right-left screen rotation
- Possibility of tilting the screen +11°
- Durable aluminum structure
- VESA universal standard
- Integrated cable management

#### PRODUCT SPECIFICATIONS

Short index	VSM653		
Category	Swing Arms Wall Mounts		
Product group	Display Mounts		
Colour	Black		
Warranty	Limited 5-years		
Number of screens	1		
Minimum screen size	30"		
Maximum screen size	47"		
Maximum load	36 kg		
Forward tilting	+11°		
Left-right rotation	90°/90°		
VESA Mounting Compatibility	100x100 up to 600x400		

















Possibility of tilting the screen +11°





90°/90° right-left screen rotation













## **TECHNICAL SPECIFICATIONS**

Product dimensions	W: 720 mm D: 700 mm H: 455 mm (W:28,35" D:27,56" H:17,91")
Product weight	12,1 kg (27 lb)
Max. distance from mounting surface	700 mm (27,56")
Min. distance from mounting surface	100 mm (3,94")
Max. mounting pattern	650 mm x 415 mm
Min. mounting pattern	50 mm x 50 mm

## **LOGISTICS DATA**

SAP INDEX	EAN CODE	COLOUR	PACKAGE DIMENSIONS	PACKAGE WEIGHT
WUSC-VSM653	5902841111882	BLACK	760 x 390 x 100 mm 29,92 x 15,35 x 3,94"	13 kg 29 lb

HS Code (Harmonized System): 732690, HTS Code (Harmonized Tariff Schedule): 7326909890, Country of Origin: Poland

## **ACCESSORIES AND RELATED PRODUCTS**









PWS2

VSM654

VSM653-211101-EN