



WALL 2345 Full-Motion TV Wall Mount (black)

Article number (SKU)
Colour

8353080
Black

Key Benefits

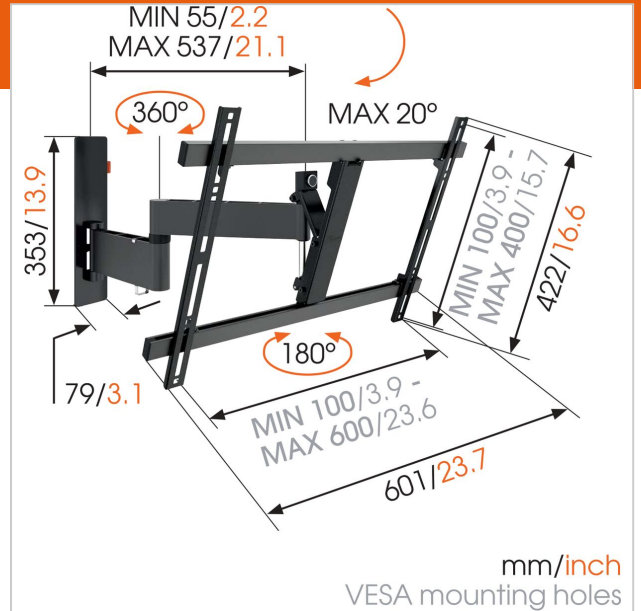
- Easily level your TV even after installation
- Guide your cables
- Simply Smart Value: Great comfort for an affordable price
- Smoothly turn your TV up to 180°
- Tilt (up to 20°) to avoid reflections

For large TVs up to 65 inch (165 cm)

The WALL 2345 TV wall mount is suitable for 40 to 65 inch (101 to 165 cm) TVs. It provides safe and secure mounting for TVs up to 30 kg (66 lbs). Flexible viewing from anywhere in the room. Now you can enjoy watching TV from different places with the WALL 2345 full-motion mount from Vogel's. The perfect view from the dining area and from the nearby living room. A great way to see your favourite TV show from a variety of places.

The WALL series: simply smart value

Vogel's designers drew upon over 40 years of highly durable Dutch design for the audiovisual market when they developed the clean and modern brackets of the WALL series. This resulted in affordable, smart wall brackets backed by a lifetime guarantee. Simply smart value. Put your electronics right underneath your TV. With one of our TV mounting accessories, you can neatly store your game console, Blu-ray player and remote controls.





WALL 2345 Full-Motion TV Wall Mount (black)

www.vogels.com

VOGEL'S HOLDING BV 2019 (c) All rights reserved.
Subject to printing errors, technical and price amendments.
Date: 2019-06-25

Specifications

Product type number	WALL 2345
Article number (SKU)	8353080
Colour	Black
EAN single box	8712285324505
Product size	L
Tilt	Tilt up to 20°
Turn	Full motion (up to 180°)
Guarantee	Lifetime
Min. screen size (inch)	40
Max. screen size (inch)	65
Min. hole pattern	100mm x 100mm
Max. hole pattern	600mm x 400mm
Max. bolt size	M8
Max. height of interface (mm)	422
Max. width of interface (mm)	601
Max. distance to the wall (mm)	540
Min. distance to the wall (mm)	55
Number of pivot points	3
Universal or fixed hole pattern	Universal
Awards	iF Product Design Award 2015

