

# THIN 415 ExtraThin Tilting TV Wall Mount

Article nr 8394150  
 Colour Black

## Key benefits

- Mount your TV as flat against the wall as possible
- Tilt (up to 20°) to avoid reflections
- Mount your TV only 2 cm from the wall
- Install your mount perfectly level: spirit level included!

Get a great view for a flat TV that's placed above viewing height with the THIN 415 ExtraThin wall mount. A handy way to mount a TV in your bedroom, living room, children's room and kitchen. This wall mount easily tilts your screen 15 degrees smoothly forward without interfering with cables for comfortable viewing. This mount is part of the Vogel's TILT products.

Gamers can play comfortably while lying on the floor with this tilt wall mount. You can keep your flat screen TV up and away from splatters in the kitchen. Or place your TV out of reach of small children in a bedroom. This TV wall mount is virtually invisible, with just 2 cm (0.8 inch) of space between the TV and the wall. A built-in spirit level and simple mounting instructions help you hang it perfectly straight. The mount tilts smoothly forward without interfering with cables. Suitable for screen sizes of 26 to 55 inch (66 to 140 cm) with a maximum screen thickness of 5 cm (2 inch).



# THIN 415 ExtraThin Tilting TV Wall Mount



VOGEL'S HOLDING BV 2017 (c) All rights reserved  
 Subject to printing errors, technical and price  
 amendments  
 Date: 14-04-2017

[www.vogels.com](http://www.vogels.com)

## Specifications

### Product specifications

Product type number	THIN 415
Article number (SKU)	8394150
Colour	Black
EAN single box	8712285334900
Product size	M
TÜV certified	Yes
Tilt	Tilt up to 15°
Guarantee	Lifetime
Min. screen size (inch)	26
Max. screen size (inch)	55
Max. weight load (kg)	18
Min. hole pattern	100mm x 100mm
Max. hole pattern	400mm x 400mm
Max. bolt size	M8
Max. height of interface (mm)	345
Max. width of interface (mm)	490

### Features

Functionality Tilt

### Technical specifications and dimensions

Min. distance to the wall (mm) 20

