



# Trust Urban Verso Folio Case with Stand for 7-8" Tablets - Red

Universal folio case with adjustable stand to protect your 7-8" tablet against scratches

Article number: 19901

Barcode: 8713439199017

GTIN: 08713439199017

## Core content

Brand	Trust Urban
Product type	Folio Case with Stand for 7-8" Tablets
Colour	Red
Key features	- Fits most 7-8" tablets - Protects tablet from scratches - Stand with 3 adjustable viewing angles - Luxury material & soft inner lining - Elastic closing strap
Package contents	- Folio stand for 7-8" tablets
System requirements	- 7-8" tablet with size up to 140x216mm (e.g. iPad Mini, Google Nexus 7, Samsung Galaxy tab 3 7.0 & 8.0, etc.)

## Marketing

Extended retailer text	<p>Do you want to protect your tablet against bumps, scratches and dust without losing its style and design? Then the Trust Verso Folio is the perfect solution. Due to its luxurious materials and soft inner lining you have optimal protection for your 7-8" tablet.</p> <p>Strap&amp;Go</p> <p>Easily strap your tablet in to the cover and take your tablet with you wherever you go, without being afraid damaging it. The elastic straps will make sure that your 7-8" tablet will never fall out and it fits like a glove.</p> <p>Ease of Use</p>
------------------------	---

Of course you can flip the cover to use your tablet in a lying position. Thanks to the low angle provided by the folio case you can easily type on your tablet when mailing or surfing the internet.

You can also switch between 3 different viewing angles so that you always have a perfect view, while working, playing, or watching a movie on your tablet.

## Main image



**19901\_pictures\_product\_visual\_1.tiff**

ImageWidth: 1.772 px

ImageHeight: 1.276 px

ImageResolution: 300 dpi

## Additional Product Images



**19901\_pictures\_product\_top\_2.tif**

ImageWidth: 1.772 px

ImageHeight: 1.278 px

ImageResolution: 300 dpi

## Package Images



**19901\_pictures\_package\_front\_1.tif**

ImageWidth: 1.197 px

ImageHeight: 1.772 px

ImageResolution: 300 dpi