

Quality, eco-friendly protection for your devices

DELL PRO SLIM BRIEFCASE 15 - PO1520CS





EARTH FRIENDLY PROTECTION

Made from reclaimed automobile windshields and eco-friendly fabrics¹, the protective coating on the briefcase keeps your devices inside dry even in wet, stormy weather.

Protect your laptop and other essentials while reducing your carbon footprint — choose this briefcase made from earth friendly processes that consume less energy.



LIGHTWEIGHT AND EASY TO CARRY

Grab the lightweight briefcase's padded top handles when you're heading out to work or embarking on your next travel adventure.

Or, sling the adjustable, non-slip padded strap over your shoulder to go hands-free. While traveling, slip your briefcase onto your rolling luggage using the trolley strap.



STAY PRODUCTIVE ON THE GO

Charge your laptop inside the briefcase while you're in transit by passing a cable through to a dedicated portable charger pocket². You'll arrive at your destination ready to continue working on your charged laptop.

Features & Technical Specifications





Dell Pro Slim Briefcase 15 - PO1520CS

Black with silk-screen Dell logo Colour

Recommended for Latitude 3000 series. Fits most laptops with Laptop Compatibility screen sizes up to 15" (Max laptop dimension: 380mm x 260mm x 25mm, 14.96" x 10.24" x 0.98")

· Eco-friendly material **Features**

· Lightweight with spacious compartment

· Keep devices protected and scratch-free

· Attach your briefcase to rolling luggage for easy travel

· Convenient in-bag charging when on the go

· Reflective accents provide increased visibility

Unit Dimensions 15.7"L x 3.1"W x 11.8"H 39.88cm L x 7.87cm W x 29.97cm H

Unit Weight 1.21 lbs 0.55kg

DAO & EMEA: 460-BCMK

APJ: 460-BCOZ (Indonesia); 460-BCOO (Korea); 460-BCPH (rest of APJ)

UPC Code EAN Code 5397184162903 PO-BCS-15-20 VPN Code

3 years limited warranty Warranty Capacity February 2019

For more information, please contact your Dell representative.

1 The solution dyeing process for polyester generates 90% less wastewater than traditional dyeing processes.

The solution dyeing process for polyester uses 29% less energy than traditional dyeing processes. The solution dyeing process for polyester generates 62% less CO₂ emissions than traditional dyeing processes.

Dell SKU Numbers

Launch

© 2019 Dell Inc. or its subsidiaries, All Rights Reserved, Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries, Dell Corporation Limited.Registered in England. Reg. No. 02081369, Dell House, The Boulevard, Cain Road, Bracknell, Berkshire RG12 1LF UK. Product availability varies by country. Please contact your Dell representative for more information. Specifications are subject to change without notice. Dell cannot be responsible for errors and omissions in typography or photography. Product availability may vary by country





Water resistant, eco-friendly material made from reclaimed automobile windshields





Convenient in-bag charging on the go





Trolley strap for easy slot through of luggage handle