# HP Renew Business 17.3-inch Laptop Backpack





### **Designed With You and the Environment In Mind**

Now you can feel good about the backpack you use to protect your laptop. Designed to keep your laptop protected and accessories organized, the Renew Business 17.3-inch Laptop Backpack uses environmentally-responsible materials that are durable, easy to clean and designed for comfort.

#### Sustainable Style

Carry and protect your laptop in style and feel good about it at the same time. The main material of the Renew Business Series 17.3-inch Laptop Backpack is made from 100% ocean-bound plastics while all tags, strings and stuffing are sourced from 100% recycled biodegradable materials<sup>1</sup>.

#### **Safe and Secure**

Make it harder for light fingered thieves and electronic pickpockets. An RFID pocket protects your credit cards and data from scanners while double-coil, lockable zippers and slip pockets keep your possessions tucked away and secure. Plus there's a Bluetooth<sup>®</sup> tracker pocket to house your tracking device<sup>2</sup> that locates your bag.

#### Grab and Go Organization

Stay organized with this clutter-free carry-all any time you need to move around, whether working from home or on the go. Numerous slip and zip pockets provide a secure home for your devices, peripherals and cables, plus a convenient cable pass-through keeps your phone, power bank or headphones connected while you are on the move.

#### **Comfortably Versatile**

Here's one comfortable backpack. Wear it as a backpack, or grab the top handle and go. A convenient luggage pass-through fits over most rolling suitcase handles making commuting and traveling easier.

#### Easy to Clean

Sanitize your backpack with a disinfectant spray or wipe<sup>3</sup>. Feel confident with the backpack that is always clean.

1. Product exterior is made from approx. 100% recycled ocean-bound plastics the equivalent of seven 16.9 oz. recycled plastic water bottles.

2. Tracking device not included.

3. Lysol Disinfectant Spray Type C (EPA Registration No. 777-54-AA) can be used to clean the (HP product) up to 50 times. See Lysol's use instructions.

## **Specifications**



#### HP Renew Business 17.3-inch Laptop Backpack

Part number	3E2U5AA
Product UPC code	195908300977
Master carton UPC (ITF) code	10195908300974
JAN code	4573595632247
NAT-HTS code	4202128940
Compatibility	Fits up to 17.3" diagonal size laptops
Materials Main material	100% Recycled ocean bound plastic, 600D polyester
Lining material	210D polyester
Water resistance	Yes
Sanitizable	Yes
Color	Black
Organization Compartments 3	<ul> <li>Padded laptop zip compartment; with double coil lockable zippers</li> <li>Main zip compartment</li> <li>Front zip compartment</li> </ul>
	<ul> <li>Front zip slip pocket</li> <li>Rear hidden zip RFID pocket</li> <li>(2) Water bottle pockets</li> </ul>
Internal pockets 6	<ul> <li>Secret/hidden tracker pocket</li> <li>Power bank pocket, near power passthrough</li> <li>Document pocket</li> </ul>
Volume (litres)	16.5L
<b>Dimensions</b> (W $\times$ D $\times$ H)	12.6 x 5.5 x 18.5in (320 x 140 x 470mm)
Weight	1.6lb (0.74kg)
Packaged weight	1.74lb (0.79kg)
Master carton quantity	6
Master carton dimensions	19.68 x 19.29 x 14.17in (500 x 490 x 360mm)
Master carton weight	12.1lb (5.5kg)
Pallet Cartons/layer	4
Cartons/pallet	12
Full loaded pallet dimensions	40.15 x 39.37 x 48.42in (1020 x 1000 x 1230mm)
Pallet layers	3
Products/pallet	72
Products/layer	24
Fully loaded pallet weight	178.2lb (81kg)
Warranty	Three-year limited warranty
Country of origin	China (Cambodia - NA)





★ Rate this document

© Copyright 2021 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Actual product may vary from image shown.

