Your Everyday Companion

Keep your laptop and accessories protected and organized as you move throughout your day with this durable 16-inch laptop briefcase. Responsibly made using recycled materials, this spacious briefcase is an ideal companion no matter where your journey takes you.



*Product image may differ from actual product



Built Tough for Your Tech

Feel confident your tech is protected when you're on the move with this durable 16-inch laptop briefcase. Water-resistant and made from 600D polyester for extra strength², it includes a padded laptop compartment to guard against bumps and scratches and comes with a 3-year warranty.



Everything in its Place

Stay organized all day, every day with 12 L of storage space for all your essentials. Store everything in its dedicated place with a quick access pocket, accessories pockets, pen loops, and more.



Designed Around You

With a simple, functional design, you've got everything you need for wherever your day takes you. Convenient to carry by hand or with the removable shoulder strap, this laptop briefcase also includes a key fob for convenience and a travel-ready trolley strap.

Sustainability in action

Sustainable in Every Way

Sustainability that endures -- this laptop briefcase is built to last, benefitting you and the planet. Plus, it contains at least 60% post-consumer recycled plastic (PCR) (22 plastic bottles)³ and uses FSC® certified packaging.⁴



Featuring

Built to Last

Carry your things with confidence in a briefcase crafted from water-resistant 600D recycled polyester fabric.²

Plenty of Pockets

Pockets and places for all your everyday things, including a dedicated padded laptop compartment.¹

Removable Strap

Conveniently carry the briefcase over your shoulder with an easy, removable strap.

Travel Convenience

Conveniently and securely attach your briefcase to rolling luggage for easy transport.



Specifications







Product number	A08KHUT
Supported platforms	Fits most laptops up to 16-inch diagonal
Special features	Water resistant; Wipe with clean, damp cloth and allow to air dry; Key FOB
Product color	Odyssey gray
External fabric material	100% polyester
Interior lining material	100% polyester
Padding material	EPE foam
Compartments	Laptop; Main; Accessories
External pockets	Accessories;1Quick access
Internal pockets	Accessories; Padded laptop; Pen loop
Travel features	Trolley pass-through; Padded back panel
Security features	Padded laptop pocket
Closing system	Zipper
Carrying strap	Padded; Removable; Shoulder; Trolley
Laptop diagonal	16.1"; 40.9 cm
Recommended max laptop dimension	380 x 240 x 30 mm
Volume	12 L
Warranty	HP three-year limited warranty
What's in the box	Briefcase; Straps
Country of origin	Made in China
Dimensions (W x D x H)	405 x 50 x 305 mm
Weight	490 g
Package dimensions (W x D x H)	405 x 50 x 305 mm
Package weight	511 g
Master carton quantity	20
Master carton dimensions (W x D x H)	60 x 44 x 50 cm
Master carton weight	1.4 kg
Carton per layer	4
Pallet (layers)	4
Carton per pallet	16
Products per layer	80
Products per pallet	320
Pallet weight	198.92 kg
Sustainable impact specifications	60% post-consumer recycled plastic; LDPE bag contains 100% recycled plastic; Hanger tag is made from 100% recycled paper stock ¹



Footnotes

Messaging Footnotes

- ¹ Fits most laptops up to 16 inches.
- ² HP Total Test Process testing is not a guarantee of future performance under these test conditions. Damage under the HP Total Test Process test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack.
- ³ Bottle count calculation is based on 12.7 grams per 16.9 ounce single serve bottle. Recycled plastic content percentage is based on the definition set in the IEEE 16801-2018 EPEAT® standard.
- ⁴ Forest Stewardship Council® (FSC) Certified, meaning all components of our packaging come from responsibly managed forests to provide environmental benefits

Technical Specifications Footnotes

¹ Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT® standard for computers, IEEE 1680.1-2018 standard.

