D¢LLTechnologies



Bags and Cases





Bags and Cases

Protect and carry your laptop in style.
Choose between backpacks, briefcases
and sleeves that are designed with
sustainability and functionality in mind.





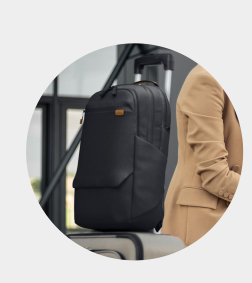
Features at a glance*



PROTECT electronics Durable EVA foam cushioning keeps your devices protected.



Designed with the environment in mind our EcoLoop series are manufactured with select materials and/or processes that help reduce environmental impact¹

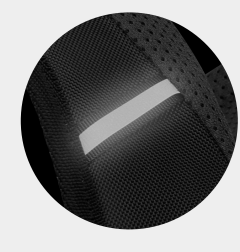


TRAVEL at ease O Luggage handle pass-through to make travel easier.



CONVENIENCE

Convenient charging pass-through makes it easy to charge when you're on the go.



PROTECT the user Reflective accents provide increased visibility during low-light conditions.



PROTECT carried items

Built with long-lasting, water-resistant materials that withstand the demands of everyday commuting.



The Dell EcoLoop™ label also identifies products that are manufactured with select materials and/or processes that help reduce our environmental impact¹. Our EcoLoop™ series carrying cases come with at least one of the following practices.

Introduction





Emissions Transparency

Dell has calculated the impact of our EcoLoop carrying cases and is the first and only major PC brand providing product carbon footprint data for carrying cases, ensuring full transparency about our emissions impact².

Learn More



OceanCycle Certified® **Ocean-bound Plastic**

By incorporating ocean-bound plastics into select products, we've diverted 315 metric tons of ocean-bound plastic³ from ocean coastlines and major waterways. That's equivalent to 34 million plastic water bottles³.

Dell works with a certified supplier that sources ocean-bound plastics from coastal communities. The collection process is completely traceable while adhering to high quality and creating honest social and environmental impacts.





Responsible **Dyeing Process**

Through our responsible dyeing process, fabrics are woven from solution-dyed yarns, incorporating color directly into the fibers prior to weaving.

This process can generate up to a 97% lower impact on greenhouse gas emissions, 96% lower water impact, and 98% lower fossil fuel use per kg of material than traditional dye processes4.



Recycled Polyethylene Terephthalate (rPET)

Selected products are constructed partially from post-consumer recycled PET (rPET).

Made with recycled PET which can have up to 70% lower greenhouse gas emissions, 85% lower water impact, and 89% lower fossil fuel use than virgin PET per kg of material⁴.

By using recycled materials, we've diverted 182 metric tons of recycled plastic, equivalent to 19 million plastic bottles³.





Sustainable packaging

Our hang tags, hang loops, and plastic bags are constructed using 100% recycled content.

We have also eliminated the use of plastic bag in the packaging⁵ of EcoLoop carrying cases.



Built with protection and durability in mind

Learn More







Fabric selection

We use only high tensile strength fibers and high-density weaving patterns to create durable bags.



Foam protection

Our bags feature 360° highdensity foam, with selected models incorporating EVA and XPE foam for superior impact protection for laptops and other tech devices.

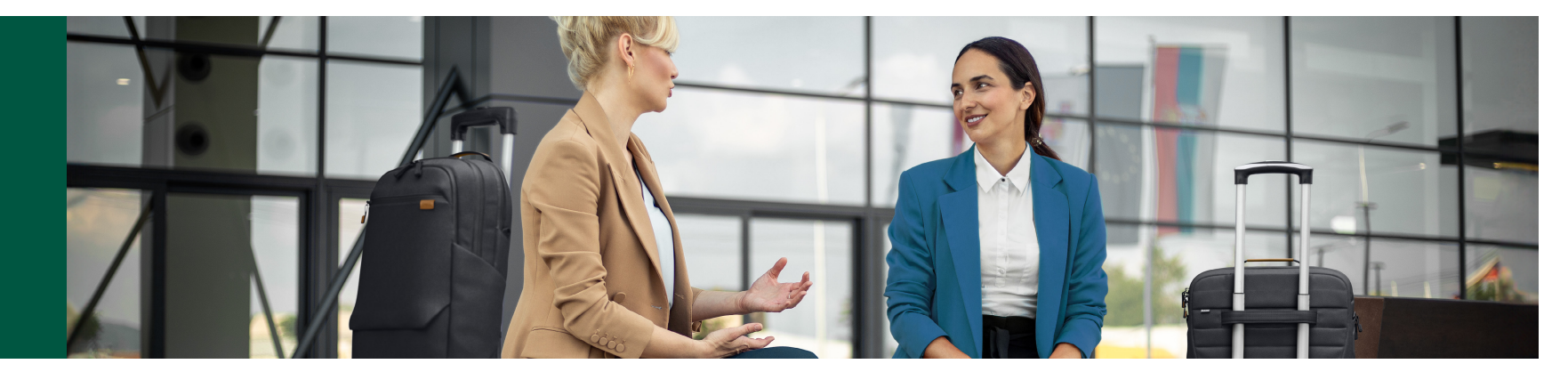


Testing standards

Our bags undergo over 50 rigorous tests, including humidity chamber tests and global ASTM and AATCC standards, to ensure your valuables are well protected.



Bags and cases

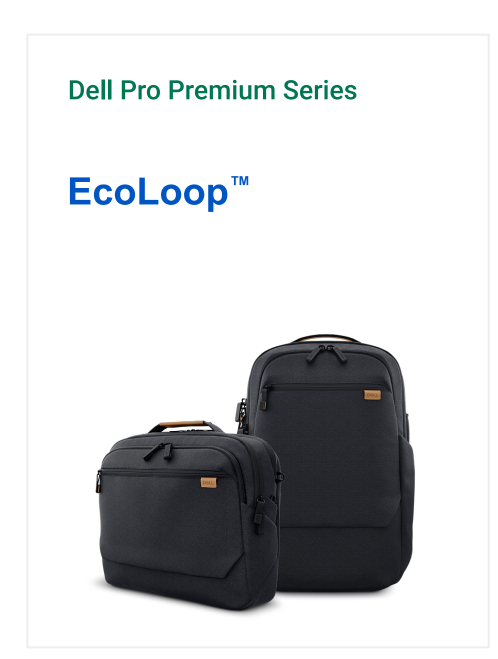


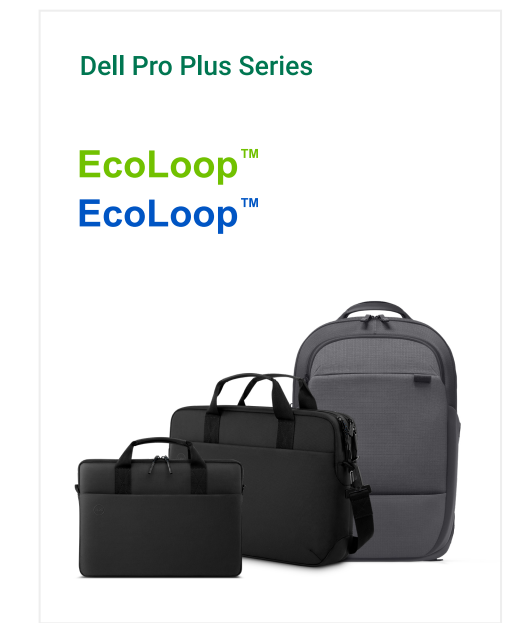
Explore our diverse range of Dell bags and cases, thoughtfully designed to match your lifestyle while keeping sustainability at the forefront. The **Dell Series** offers durable, affordable essentials with all the basics needed for work and play.

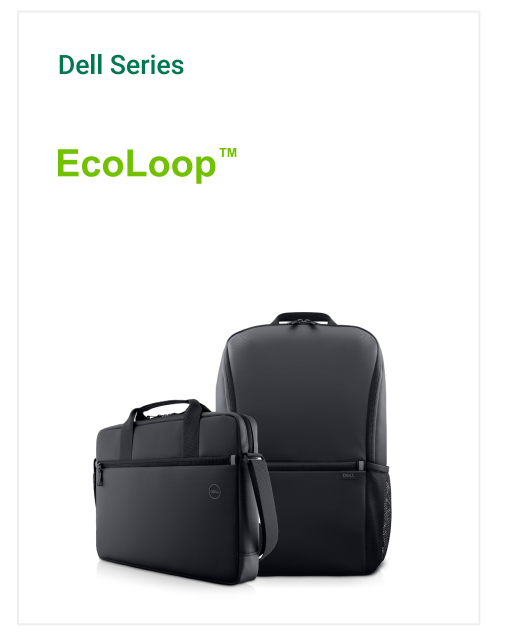
Step up to the **Pro Plus Series** for enhanced protection and functionality, featuring extras like additional compartments for better organization and higher density EVA foam for greater protection.

For the pinnacle of design, durability, and innovation, the **Pro Premium Series** combines premium materials, refined style, and advanced organization and protection features tailored to meet the needs of professionals, while integrating eco-conscious elements in most designs.

Additionally, the **Slim Series**, designed for those who prefer sleek and compact options, is available within both the **Pro Plus** and **Pro Premium** categories, offering refined, space-efficient solutions.









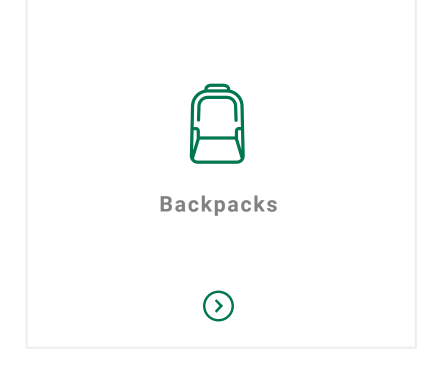
Bags and cases

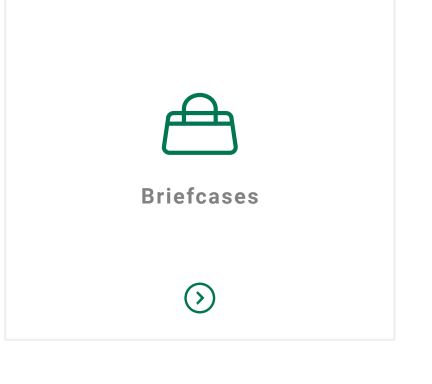
Choose the right Dell Bags and

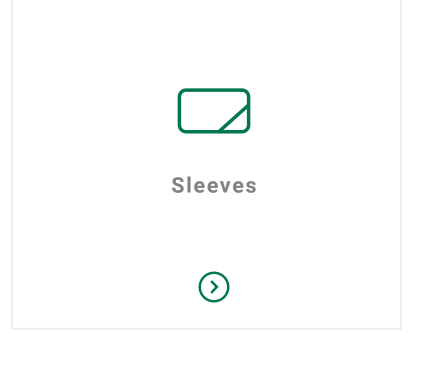


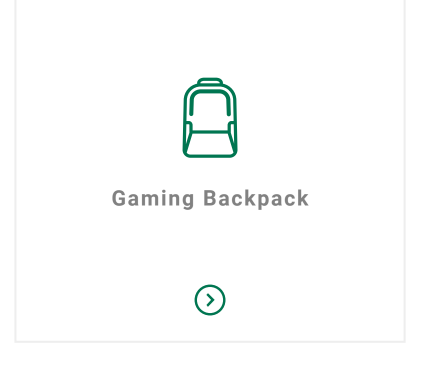
cases for you

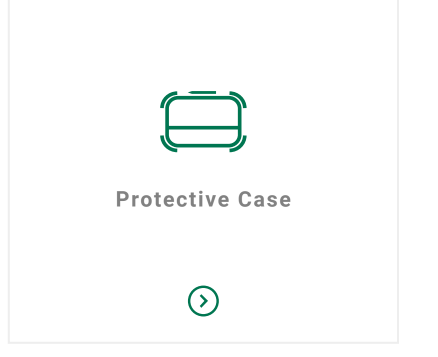






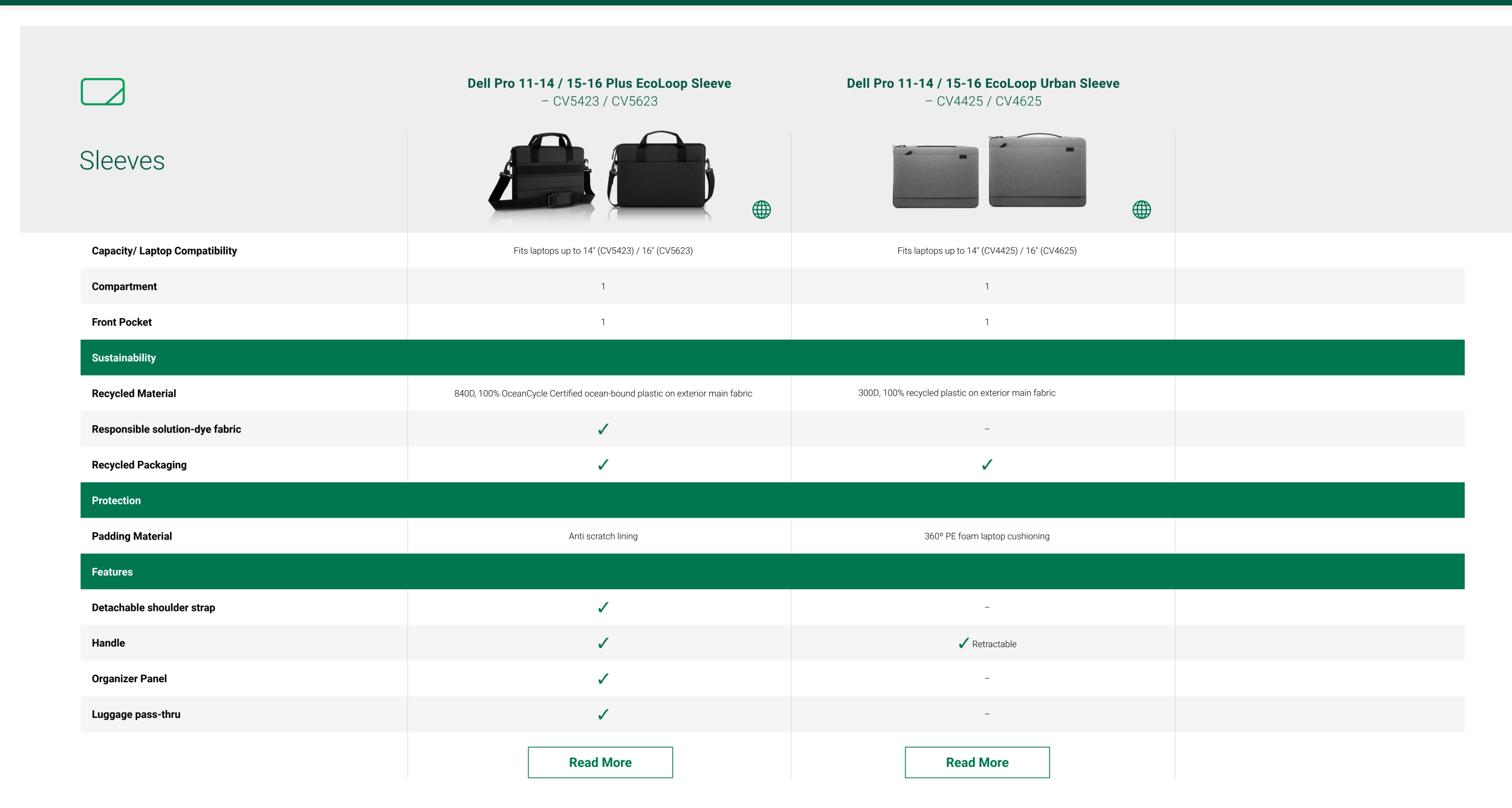






	Dell Pro 14-16 Premium EcoLoop Backpack - CP7625	Dell Pro 14-16 Premium EcoLoop Slim Backpack - CP7625S	Dell Pro 14-16 Plus EcoLoop Backpack - CP5723	Dell Pro 13-14 Plus EcoLoop Backpack - CP5426G	Dell Pro 14-16 Plus EcoLoop Urban Backpack - CP5625G	Dell Pro 14-16 Plus EcoLoop Slim Backpack - CP5724S	Dell 14-16 EcoLoop Backpack - CP3724
Backpacks	360°	360°		360°	360°	360°	360°
Capacity/ Laptop Compatibility	23L (Fits Laptops up to 16")	18L (Fits Laptops up to 16")	21L (Fits Laptops up to 16"1)	18L (Fits Laptops up to 14")	27 L (Fits Laptops up to 16"3)	19 L (Fits Laptops up to 16")	18L (Fits Laptops up to 16")
Compartment	3	2	2	2	1	1	1
Front Pocket	2	1	1	2	2	1	1
Side Pocket	1	1	2	2	2	2	2
Tablet Sleeve	√ (With anti-scratch lining)	✓ (With anti-scratch lining)	✓	_	_	✓	_
Earbud Storage Pocket	✓	✓	_	_	_	_	_
Discreet Back Pocket	✓	-	_	_	_	_	_
Sustainability							
Recycled Material	600D, 100% OceanCycle Certified ocean-bound plastic on exterior main fabric	600D, 100% OceanCycle Certified ocean-bound plastic on exterior main fabric	840D, 100% OceanCycle Certified ocean-bound plastic on exterior main fabric	350D Ripstop, 100% OceanCycle Cer- tified ocean-bound plastic on exterior main fabric	300D, 52% recycled content ²	600D, 100% recycled plastic on exterior main fabric	350D, 100% recycled plastic on exterior main fabric
Responsible solution-dye fabric	✓	✓	✓	✓	_	✓	_
Recycled Packaging	✓	✓	✓	\checkmark (With elimination of plastic bag)	✓ (With elimination of plastic bag)	✓	✓
Protection	,					,	
Padding Material	360° XPE foam, top bumper, impact protection, anti-scratch lining	360° XPE foam, top bumper, impact protection, anti-scratch lining	360° EVA foam, top bumper, impact protection, anti-scratch lining	360° PE foam, top bumper, impact protection, anti-scratch lining	360° PE foam	360° PE foam	360° PE foam
Bottom waterproof coating	_	_	✓	✓	✓	✓	-
Other Features	,						
Reflective Accents	_	_	✓	✓	✓	✓	✓
Organizer Panel	✓	✓	✓	✓	✓	✓	✓
Luggage pass-thru	✓	✓	✓	-	_	✓	_
Cable pass-through	✓	✓	_	_	_	_	_
Others	Magnetic foldable side pock- et, back lumbar support, lockable zipper puller	Magnetic foldable side pock- et, back lumbar support		Extra security loop for zipper pull, compact design			
	Read More	Read More	Read More	Read More	Read More	Read More	Read More









Dell Gaming Backpack 17

- GM1720PM

Gaming Backpack				
Capacity/ Laptop Compatibility	18L (Fits laptops up to 17")			
Compartment	1			
Front pocket	2 (Top and front side pocket)			
Side Pocket	2			
Tablet Pocket	✓			
Sustainability				
Recycled Packaging				
Protection				
Material and Padding	Heavy duty fabric, breathable air mesh back padding			
Bottom waterproof coating				
Features				
Reflective Accents	✓ (Multichromatic)			
Organizer Panel	✓			
Luggage pass-thru				
Others	Deployable rain cover, in-bag headset hook, keychain clasp, sternum strap			
	Read More			

ployable rain cover, in-bag headset hook, keychain clasp, sternum strap

Dell EcoLoop Protective Case for Latitude 7350 Detachable

- CG7325L

Read More

Protective Case





Capacity/ Laptop Compatibility

Dell Latitude 7350 Detachable (With and without Smart Card and NFC)

Custamasmey	

Recycled Material	Made with total 49% recycled content by weight ¹
Recycled Packaging	✓

Protection

Material	Polycarbonate with shock absorbing TPU corner bumpers

Other Features

Hand Strap	
Detachable shoulder strap	✓
Elastic Pen Holder	
Others	Compatible with Latitude 7350 Detachable Collaboration Keyboard and wedge-shaped lock slot



Introduction Features At A Glance Environment Bags and Cases

Disclaimer

Page 4 - Designed with The Environment in Mind

- 1. Sustainable practices vary by product model; please refer to the product pages on Dell.com.
- 2. Product carbon footprint data is available for select Dell carrying cases.
- 3. Based on internal analysis, October 2023. Plastic bottle estimate assumes a 500ml plastic water bottle.
- 4. These results were calculated using Higg MSI 3.8 available at app.worldly.io. They were calculated by Positive Scenarios Consulting, LLC and are not verified by Cascale or Worldly.
- 5. Based on internal analysis, February 2025. Applies to EcoLoop carrying cases launching in 2025.

Page 8 - Backpacks

- 1. Fits Precision 17" Notebook.
- 2. Based on Dell internal analysis, March 2025. Plastic bottle estimate assumes a 500 ml plastic water bottle, weighing approximately 9.25 grams.
- 3. Fits Dell Pro Max 18 Plus.

Page 12 - Protective Case

1. Based on Dell analysis, October 2023. 38% of recycled Polycarbonate in the chassis and 11% recycled polyester in the shoulder strap.

