

13003890

Aqua 14" GRS recycled water resistant laptop tote bag 14L



Material
Recycled polyester



Weight
349.97g



Made In
PRC



Product Size (cm)
L 29.5 H 40 W 12



Colour
Black



Available Colours



GRS certified material



Water-resistant design



Tablet & laptop sleeve



PVC free

Footprint 2.261 kg CO₂e



Product
2.26 100%



Packaging
0 0%



Transport
0 0%

Recycled materials



Durability

Don't overstuff bag to avoid damage on straps and closures

Designed to withstand daily wear and tear

Audits

Not available

End-of-Life

Unused bags can be repurposed as storage or donated to charity

Check if your local textile recycling options accept bags

Certificates









Product description

Water-resistant laptop tote bag made from GRS recycled materials, including the zips. It features a dedicated tablet sleeve, a 14” laptop compartment, multiple pockets for organisation, a front pocket with organisation panel, adjustable 35 cm long handles, and a luggage strap. The GRS recycled materials include the main fabric, lining, webbing, and zips. Capacity: 14 litres. PVC free.

Product safety

REACH-& SVHCs
General Product Safety Regulation
Textile Regulation

Available branding options

Embroidery fixed (size in mm)		 Max. 12 colors	 Vector files only
Centered on pocket	57 X 57		
Transfer (size in mm)		 Max. 1 color	 Vector files only
Centered on pocket	140 X 110		
DTF Transfer (size in mm)		 Max. 1 color	 Vector files only
Centered on pocket	140 X 110		

Product materials

Component	Material	Weight	Percentage
Component not found	Recycled polyester	128.60g	37%
Lining	Recycled polyester	82.37g	24%
Webbing	Evolucio material not found	62.43g	18%
Component not found	Evolucio material not found	29.45g	8%
Zipper fabric	Virgin polyester	20.00g	6%
Component not found	Evolucio material not found	10.45g	3%
Buckle	Evolucio material not found	7.48g	2%
Elastic	Virgin polyester	4.40g	1%
Piping	Evolucio material not found	2.70g	1%
Velcro	Not found	0.94g	0%
Component not found	Virgin polyester	0.80g	0%
Component not found	Virgin polyester	0.26g	0%
Component not found	Recycled polyester	0.09g	0%

Packaging materials

Component	Material	Weight	Percentage
Multipack export carton	Carton	41.65g	93%
Multipack recycled polybag	Polyethylene	2.35g	5%
Silica gel	Evolucio material not found	1.00g	2%