

## Eco Backpack SCALE 13-15.6 - Blue

Designed for your diverse life: Packed with features for business, university, school, and leisure.



Experience lived sustainability with the DICOTA Backpack SCALE. Made from recycled PET, this eco-friendly bag reuses 12 PET bottles, conserving resources without compromising quality or design. It offers excellent protection for your devices, is comfortable to carry, and features practical functions for daily use, making your life easier with a clear conscience.

### CHARACTERISTICS

- Manufactured out of 12 recycled PET bottles
- Lockable notebook compartment, surrounded by High-Density Foam (HDF) as protective padding
- Reliable fastening for devices thanks to the elastic notebook securing strap
- Spacious main compartment with padded compartment for tablets measuring up to 10.5'''
- Expandable inner pocket with fastening strap for headphones
- Front pocket with functional compartments for smartphone, power bank, pens and other items
- Space-saving side pockets for an umbrella or water bottle
- Ergonomic back padding and comfortable shoulder straps
- Trolley fastening strap
- Water-repellent material for comfortable travel in all weathers

For further details, please visit: <https://www.dicota.com/products/eco-backpack-scale-13-15-6-blue>



As a leading brand for premium carry solutions, we are consciously aware of our social and ecological responsibility – from people for people.

Est. in Germany 1992

# DICOTA

## SPECIFICATIONS

Compatible screen size (min-max)	13.0 - 15.6 inch
Maximum device size (width x height x length)	265.0 x 35.0 x 385.0 mm
Product measurements	295.0 x 170.0 x 450.0 mm
Volume	20.0 liters
Warranty	Lifetime / 30 years
Material	600D recycled PET
Weight	0.69 kg
SKU	D31735
GTIN	7640158669204



For further details, please visit: <https://www.dicota.com/products/eco-backpack-scale-13-15-6-blue>



As a leading brand for premium carry solutions, we are consciously aware of our social and ecological responsibility – from people for people.