



NATIVE

W.F.A BACKPACK

Backpack for all computers up to 16"

REF: NU-BACKPACK-BLK EAN: 4895200448105 EXISTS IN: BLACK, YELLOW

DESCRIPTION:

Your next everyday companion for work, life, and everything in between. Inspired by the sleek silhouette of classic roll-top bags, reimagined with easier access, clever organization, and sustainable and durable materials, designed with the digital lifestyle in mind.

STRENGTHS:

- Modern, minimalist profile for an effortless easy-to-match everyday bag
- Made better for the Earth with 100% recycled polyester (rPET) made from plastic bottles and refined accents made from plant-based sources
- Spacious 20L capacity with interior pockets, key leash, water bottle holder and a hidden pocket for a Chipolo or AirTag
- Designed for the digital lifestyle with a padded laptop sleeve for devices up to 16" & mesh compartments for cables, chargers, and other essentials
- Exterior zippered pocket offers quick access for your most-used items
- Luggage strap slides over suitcase handles for easier travel and stows your straps to carry tote-style
- Built to last with water-resistant finishing, reinforced seams, YKK zippers, and military-grade Cordura fabric on the most exposed areas
- Thick, organic cotton straps for comfortable wear & a sturdy top-handle for tote-style carry
- Premium tag for customization

CHARACTERISTICS:

• Fits all laptops up to 16"



COMPATIBILITY:

MacBook Air 13" (2022 - M2), MacBook Air 15" (2023), MacBook Pro 13" (2021 - M1), MacBook Pro 13" (2022 - M2), MacBook Pro 14" (2021-M1), MacBook Pro 16" (2023 - M3), PC 13, PC 14, PC 15, MacBook Pro 13" (2020 - USB-C), MacBook Air 13" (non USB-C), MacBook Air 13" (2020 - USB-C), MacBook Pro 13", MacBook Pro 13" (2016/19 - USB-C), MacBook Pro 14", MacBook Pro 15", MacBook Pro 15" (USB-C), MacBook Pro 16", MacBook Pro Retina 13", MacBook Pro Retina 15", PC 13.3, PC 15.6, MacBook Pro 14" (2023 - M2), MacBook Pro 16" (2024 - M4), MacBook Pro 14" (2024 - M4), MacBook Pro 14" (2024 - M4), MacBook Pro 14" (2024 - M4)