SPEC SHEET + MEASUREMENTS



The North Face® Connector Backpack. NF0A3KX8

Product photo



There's a place for everything you need in this versatile, allutility 28-liter pack. This iconic design features a large main zip compartment with a floating, padded laptop sleeve and the front compartment features an interior organization panel to stash smaller items.

- Mid Grey Dark Heather/Mid Grey: 300D recycled heather polyester
- Monster Blue/TNF Black, Rage Red/Asphalt Grey, Tibetan Orange/Asphalt Grey: 600D recycled polyester, 1200D recycled polyester
- TNF Black/TNF White: 600D recycled polyester, 600D geo emboss recycled polyester, 1200D recycled polyester
- The FlexVent[™] suspension system boasts custom injectionmolded shoulder straps and a padded mesh back panel with a spine channel for maximum support and ventilation
- Floating padded laptop sleeve in main compartment
- Secondary compartment has interior organization with a secure zippered pocket, Velcro® pocket and pen pockets
- Reflective bike-light loop, reflective water bottle tabs and reflective shoulder strap webbing create 360-degrees of reflectivity
- Two mesh water bottle pockets
- Comfortable, padded top haul handle
- · Sternum strap with whistle buckle
- Contrast embroidered The North Face logo on front
- Average weight: 1 lb. 15.39 oz. (890 g)
- Volume: 1709 in³ (28 liters)
- Laptop sleeve: 11.75"h x 12.25"d
- Dimensions: 19.3"h x 12.25"w x 7.5"d

SPEC SHEET + MEASUREMENTS



The North Face® Connector Backpack. NF0A3KX8

BENEFITS

FLEXVENT BACK PANEL: Airflow channels with breathable mesh and custom-injected shoulder straps

ENDORSED BY THE AMERICAN CHIROPRACTIC ASSOCIATION (ACA): Built to reduce pressure on the shoulders and back so you can comfortably carry a heavy load Note: Bags not intended for use by children 12 and under.

COLORS



Mid Grey Dark Monster Blue/ Heather/ Mid Grey PMS COOL **GREY 8C**



TNF Black PMS 7686C



Rage Red/ Asphalt Grey PMS 201C



TNF Black/ TNF White PMS BLACK С



Tibetan Orange/ Asphalt Grey PMS 7417C