





Northdale is our luxury winter jacket with several details that take the jacket in a more urban business direction, still with an elegantly refined design that characterizes a Nimbus product. The Northdale winter jacket is mainly crafted with sustainability in mind as both the shell fabric and the lovely warm Sugenro® padding are made from recycled polyester. The technical fabric with taped seams makes the jacket perfect for staying protected through the cold and windy winter months.



WARM

NORTHDALE

MEN / WOMEN



Shell 100% recycled polyester twill. Wind- and water repellency finish - Bionic Finish® ECO

Lining 100% recycled polyester | Padding Recycled PET padding, Sugenro® (GRS)

Data TPU membrane/Water resistance 3000mm / Breathability 3000g/m²/24h. Critically taped seams

Color Black | Men S-4XL | Women XS-3XL

MORE INFO





WARM

NORTHDALE

DESCRIPTION

Northdale is our luxury winter jacket with several details that take the jacket in a more urban business direction, still with an elegantly refined design that characterizes a Nimbus product. The Northdale winter jacket is mainly crafted with sustainability in mind as both the shell fabric and the lovely warm Sugenro® padding are made from recycled polyester. The technical fabric with taped seams makes the jacket perfect for staying protected through the cold and windy winter months.

EXCLUSIVE DETAILS

- > Warm padded jacket with detachable hood
- > Recycled fabrics
- > YKK main zipper
- > Chin protector
- > Invisible snap buttons on front placket
- > Wind and waterproof with taped seams

FABRIC

Shell: 100% recycled polyester twill. Wind- and water repellency finish

- Bionic Finish® ECO

Lining: 100% recycled polyester

Padding: Recycled PET padding, Sugenro® (GRS).

WEIGHT

MEN S-4XL

WOMEN XS-3XL

Shell: 139 g/m² Lining: 65 g/m²

FEATURES



DEALER

CSR & SUSTAINABILITY













PRICE









 $M \in N$

For more info, click on your preferred country









WOMEN

For more info, click on your preferred country

















