



Men's Hooded Nano Jacket

0R440M



Material/Weight

100% Polyester, 66g/m²

Packing

Pack 1, Carton 12

Origin

China

Description

Being part of a team is not just a job. It's a lifestyle! The right outfit inspires this commitment. The Nano Hooded Jacket by Russell is the perfect team jacket. You can incorporate your team colours in this design. Day and night regardless of the weather! The Nano Hooded Jacket is ideal for colder conditions and provides ultra-modern and environmentally friendly thermal insulation by Dupont™ Sorona®. The PFC-free finish Aquapel by Nanotex® ensures that rain and moisture rolls off in a completely natural way.

- High performance DWR fabric treated with Aquapel by Nanotex®
- Fluorine and PFC free
- Eco-efficient padding by Dupont™ Sorona®
- Stand up collar with chin guard and inner storm flap to ward off wind and draught
- Contrasting zips, lining and accents for a refined look
- 2 side pockets and 1 zipped inside pocket
- Stretch binding at sleeves and hem
- Adjustable 3-parted removable hood
- Discreet decoration access at inner left chest

S-4XL



FRENCH NAVY



DARK OLIVE



IRON GREY



BLACK

Functionality



windproof



Dupont™ Sorona® padding



Fluorine and PFC free

DWR fabric treated with Aquapel™ by Nanotex®

Decoration



Printing and transfers: Test to ensure your inks and equipment are suitable for printing on this fabric



Member of amfori, the leading global business association for open and sustainable trade. We support the implementation of the supply chain via amfori BSCI. For more information visit www.amfori.org





**Men's Hooded Nano
Jacket**
0R440M

Garment Dimensions

Sizes	Body Width (cm)	Body Length (cm)	Back Length (cm)
XS			
S	57.5	70.0	72.0
M	60.5	72.5	74.5
L	63.5	75.0	77.0
XL	66.5	77.5	79.5
2XL	69.5	80.0	82.0
3XL	72.5	80.0	82.0
4XL	75.5	80.0	82.0



Member of amfori, the leading global business association for open and sustainable trade. We support the implementation of the supply chain via amfori BSCI. For more information visit www.amfori.org

