

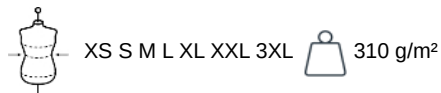
PROACT.[®]

PA358

Men's hooded performance jacket

- Extremely comfortable fabric.
- Zip fastening.
- 2 heat-sealed zipped front pockets.

94% polyester/ 6% elastane. (Heather colours 79% polyester/ 15% viscose/ 6% elastane). Extremely comfortable fabric. Zip fastening. 2 zipped front pockets with taped seams. Hood with 65% polyester/ 35% viscose lining, and two-tone drawstring with plastic tips. Cuffs with contrasting elastic part. Contrasting binding at hem and contrasting zippers - Black on all colours and Dark Grey on Ash Heather.



Certifications



More information

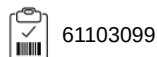
Logistic



Country of origin



Customs code



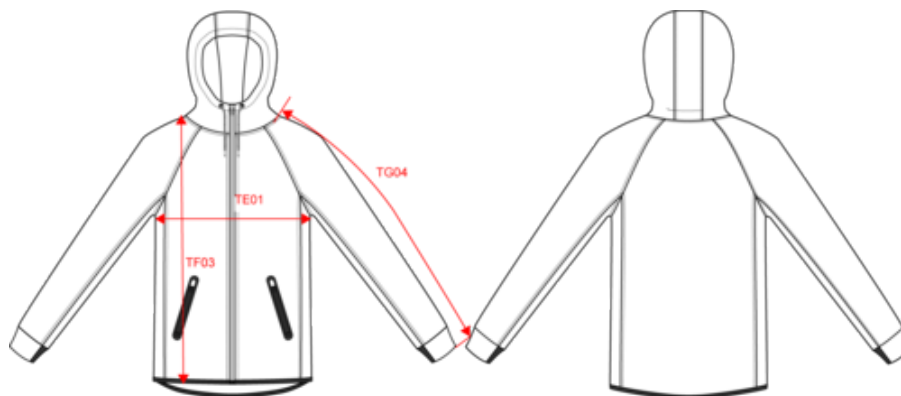
Also available in version



PA359

Men's hooded performance jacket

Dimensions (cm)



Measurements in cm	XS	S	M	L	XL	XXL	3XL
TE01 - 1/2 chest width at 1.5cm below armhole	48.00	51.00	54.00	57.00	60.00	63.00	66.00
TF03 - Front total height from HSP	66.00	68.00	70.00	72.00	74.00	76.00	78.00
TG04 - Raglan long sleeve length	74.25	76.00	77.75	79.50	81.25	83.00	84.75

PROACT[®]

PA358

Men's hooded performance jacket

Colours information



Ash Heather

RVB :
Pantone C : Based on Warm gray
1C
Pantone TCX : Based on
13-4108TCX



Black

RVB : 35,35,37
Pantone C : Black
Pantone TCX :
19-4004TCX



Deep Grey Heather

RVB :
Pantone C : Based on 447C
Pantone TCX : Based on
19-0000TCX



French Navy Heather

RVB :
Pantone C : Based on 432C
Pantone TCX : Based on
19-4009TCX



Light Khaki Heather

RVB :
Pantone C : Based on 4230C
Pantone TCX : Based on
18-0205TCX

Logistic



1



15

Sizes	Width (cm)	Height (cm)	Length (cm)	Net weight (kg)	Gross weight (kg)	Pieces/Box	Pieces/Bundle
XS	40.00000	25.00000	60.00000	8.00000	9.00000	15	5
S	40.00000	25.00000	60.00000	8.50000	9.50000	15	5
M	40.00000	25.00000	60.00000	9.00000	10.00000	15	5
L	40.00000	25.00000	60.00000	9.60000	10.60000	15	5
XL	40.00000	25.00000	60.00000	10.00000	11.00000	15	5
XXL	40.00000	25.00000	60.00000	10.50000	11.50000	15	5
3XL	40.00000	25.00000	60.00000	11.00000	12.00000	15	5