

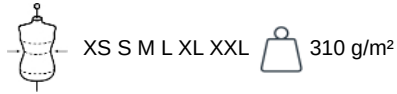
PROACT.®

PA1009

Women's performance trousers

- Extremely comfortable fabric.
- Straight fit.
- Elasticated waistband with drawstring for a better fit.

94% polyester/ 6% elastane. (Heather colours 79% polyester/ 15% viscose/ 6% elastane). Extremely comfortable fabric. Elasticated waistband with two-tone drawstring with plastic tips. 2 front pockets with jersey lining in 65% polyester/ 35% viscose and 1 zipped pocket at the back with taped seams. Straight fit. Leg ends with contrasting part elastic tape Black on all colours and Dark Grey on Ash Heather.



Certifications



More information

Logistic



Country of origin



CN - China

Customs code



61046300



Also available in version



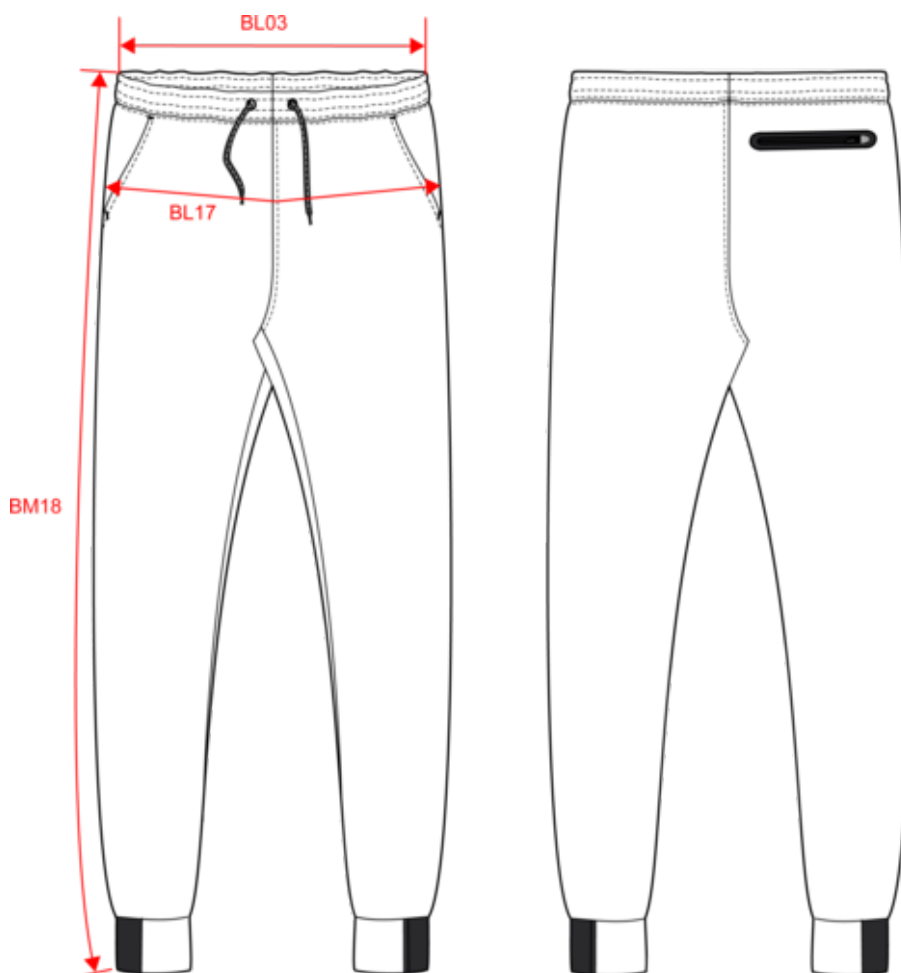
PA1008 PA1019

PROACT[®]

PA1009

Women's performance trousers

Dimensions (cm)



Measurements in cm	XS	S	M	L	XL	XXL
BL03 - 1/2 elasticated waist width relaxed (front over back)	33.00	35.00	37.00	39.50	42.00	44.50
BL17 - 1/2 hip width (measured parallel to waistband)	44.00	47.00	50.00	53.00	56.00	59.00
BM18 - Side length (waistband included)	98.00	99.00	100.00	101.00	102.00	103.00

PROACT[®]

PA1009

Women's performance trousers

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 / 433C
Pantone TCX : 19-4004TCX /
19-4012TCX



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



Sporty Khaki

RVB : 81,88,75
Pantone C : 418C
Pantone TCX : 19-0309TCX

Logistic



1



20

Sizes	Width (cm)	Height (cm)	Length (cm)	Net weight (kg)	Gross weight (kg)	Pieces/Box	Pieces/Bundle
XS	40.00	20.00	60.00	7.3	8.3	20	1
S	40.00	20.00	60.00	7.7	8.7	20	1
M	40.00	20.00	60.00	8.1	9.1	20	1
L	40.00	20.00	60.00	8.5	9.5	20	1
XL	40.00	20.00	60.00	9.1	10.1	20	1
XXL	40.00	20.00	60.00	9.5	10.5	20	1