



EP400

Product name

Earth Positive® Women's V Neck Hoodie

Fibre composition / Yarn type

100% Organic Cotton Compact Spun

Fabric type / Weight

Brushed Fleece 3-ply 8.9 oz/yd² 300 g/m²

Commodity code

6110 2091 00

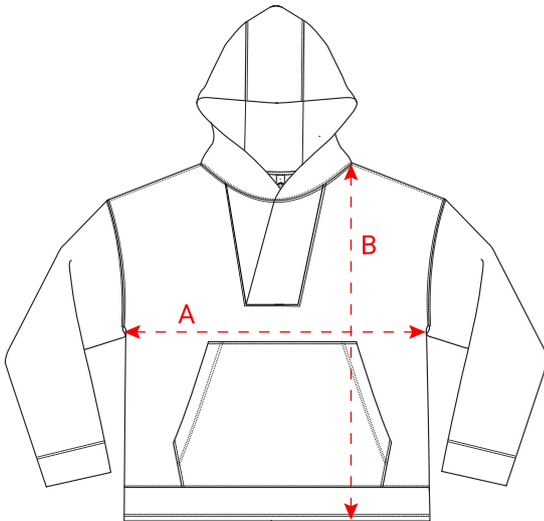
Origin

India

Available sizes

XS S M L XL 2XL

Certifications



Available colours



Black
BL



Black
Heather
BLHE



Dark
Heather
DHE



Light Blue
Heather
LBHE



Light
Heather
LBHE

Size spec

Size	Width (A)		Length (B)	
	cm	inch	cm	inch
XS	49	19¼	61	24
S	51.5	20½	62	24½
M	54	21¼	64	25¼
L	56.5	22¼	66	26
XL	59	23¼	67	26½
2XL	61.5	24¼	67	26½

Discharge printing suitability

Important: This guide serves as a general reference, and results may vary. We strongly recommend testing prior to production.

Core colours

	Very Good	Moderate	Not Suitable
 Black BL	✓		

Solid colours

	Very Good	Moderate	Not Suitable
 Black Heather BLHE		✓	
 Light Blue Heather LBHE		✓	
 Light Heather LHE		✓	
 Dark Heather DHE		✓	

Printing Guide

Print type	Print type	Printing suitability 0 = Not Suitable, 1 = Poor, 2 = Moderate, 3 = Good, 4 = Very Good, 5 = Excellent	Printing recommendations
Fleece 100% Organic Cotton solid colours (excluding RFD & Sueded colours)	Screen print	★★★★★	Follow manufacturer's recommendations for printing and curing settings.
	Discharge	★★★★★	The results may vary from one colour to another. Refer to our discharge printing recommendations on the following page.
	Transfer (Sticker)	★★★★☆	Follow manufacturer's recommendations for curing settings.
	Direct to garment	★★★★★	Follow manufacturer's recommendations for printing and curing settings.
	Embroidery	★★★★★	Direct embroidery, stitched patch, labels

***Maximum heat recommendation for back neck label** Fusing 180°C / 3-6 sec, 6 psi
Curing 180°C / 1 min

Print type	Print type	Printing suitability 0 = Not Suitable, 1 = Poor, 2 = Moderate, 3 = Good, 4 = Very Good, 5 = Excellent	Printing recommendations
Fleece 100% Organic Cotton Heather Colours	Screen print	★★★★★	Follow manufacturer's recommendations for printing and curing settings.
	Discharge	★★★★☆	The results may vary from one colour to another. Refer to our discharge printing recommendations on the following page.
	Transfer (Sticker)	★★★★☆	Follow manufacturer's recommendations for curing settings.
	Direct to garment	★★★★☆	Follow manufacturer's recommendations for printing and curing settings.
	Embroidery	★★★★★	Direct embroidery, stitched patch, labels

***Maximum heat recommendation for back neck label** Fusing 180°C / 3-6 sec, 6 psi
Curing 180°C / 1 min