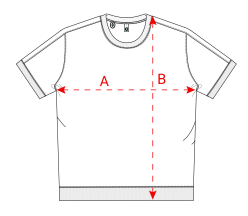
## **EARTH POSITIVE**







#### Size spec

Size	Width (A)		Length (B)	
	cm	inch	cm	inch
XS	49	18¾	67	26½
S	52	20½	70	27½
М	55	21½	72	281/4
L	58	22¾	74	29
XL	61	24	75	39½
2XL	64	251/4	76	30
3XL	67	26½	76	30

## **EP312**

#### **Product name**

Earth Positive® Short Sleeve Sweatshirt

#### Fibre composition / Yarn type

100% GOTS Organic Cotton Compact Spun

### Fabric type / Weight

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

Commodity code Origin 6110 2091 00 India

#### Available sizes

XS S M L XL 2XL 3XL

#### Certifications











#### **Available colours**











LBHE





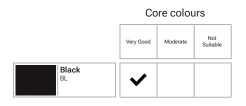


## **EARTH POSITIVE**



### Discharge printing suitability

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



	Solid colours		
	Very Good	Moderate	Not Suitable
Dark Navy NA	~		
Black Heather BLHE		<b>~</b>	
Light Blue Heather LBHE		<b>~</b>	
Light Heather LHE		<b>~</b>	
Dark Heather DHE		<b>~</b>	

# **EARTH POSITIVE**



### **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 dscharge printing reccommendations on the following page.
	Transfer (Sticker)	<b>★★★★</b> ☆	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

<sup>\*</sup>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
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