

2023 Product Information

No changes

M133 - One Drop Armhole Vest

Fabric 100% (Organic or in Conversion to Organic Cotton)

Composition Cotton; ring-spun & combed

Heather Grey Melange: 85% (Organic or in Conversion

to Organic Cotton) Cotton, 15% Viscose Organic content certified to the OCS

Fabric Type Single Jersey

Fabric Weight 150gsm

Details Unisex style | Drop armhole | Narrow binding at neck

and armholes | High back | Fashion fit | Tear-off size

label at back neck; perfect for re-branding

Other Styles in M130 One T, M132 One Hoodie, M136 One Breton

"One" range Top



Colour Information

Colour Name	Black	Heather Grey Melange	White
Pantone	Pantone Black C	423C	Pantone White
Pantone TCX	19-4008	17-5102	11-0601
С	0	45	0
M	0	37	0
Υ	0	36	0
K	100	2	0

Size Information and "To Fit" Guide

Size	XS	S	M	L	XL
Chest	33/35in	36/38in	39/41in	42/44in	45/47in
	84/89cm	91/96cm	99/104cm	106/111cm	114/119cm

[&]quot;One" has been designed to be worn as wished; classic, tighter or oversized. The above is a recommendation (only) for a classic fit – for there are no rules on what to wear or how to wear it. For looser, fashion & oversized fit, we would recommend the size up (or up again) and for a tighter fit, the size down.

Wash Care Information



Certification/Logos: All logos and relevant certification/ labelling requirements available from Mantis World.

------Mantis World logos-----

-----External Certifications-----

Heather Grey Melange

















GOTS

PETA Vegan

OEKO-TEX® 100

OCS100

OCS Blended

Mantis World and the relevant supply chain partners of this style are both GOTS and OCS certified. The logos can only be used once the level of certification required has been achieved. We recommend referring to the latest OCS and GOTS Licensing and Labelling guidelines for further information.

Packing Informati	on	Country of Origin	Commodity Code
Quantity/Pack: 5	Quantity/Carton: 50	Bangladesh	61091000/10
SKU Information			Sheet Information
SKUs 2022: 15	SKUs 2023: 15	SKUs Net: +0	Issue 2: 05/10/2022