

### M91 – Women’s Loose Fit T

**Fabric Composition** Black & White: 100% Cotton, ring-spun combed | Heather Grey Melange: 85% Cotton 15% Viscose | Charcoal Grey Melange; 60% Cotton 40% Polyester | Tomato, Soft Olive: 100% (Organic) Cotton | Natural Melange: 80% (Organic) Cotton 20% Polyester  
**Note; this style is in transition to using only organic cotton**  
 Organic Content Certified to the OCS

**Fabric Type** Single Jersey

**Fabric Weight** 125gsm

**Details** Looser, relaxed fit | Curved, scooped hem | Cap-length sleeves with no shoulder seams | Twin needle hem | Wider neckline | Tear-off neck labelling

**Matching Styles** M92 Women’s Loose Fit Vest  
 M147 Women’s Loose Fit V



### Colour Information

Colour Name	Black	Charcoal Grey Melange	Heather Grey Melange	Natural Melange	Soft Olive	Tomato	White
<b>Pantone</b>	Pantone Black C	7540C	421C	Warm Grey 2 C	5763C	2347C	Pantone White
<b>Pantone TCX</b>	19-4008	19-3908	15-4703	13-5304	18-0525	18-1664	11-0601
<b>C</b>	0	59	20	24	4	0	0
<b>M</b>	0	51	10	20	0	82	0
<b>Y</b>	0	44	20	26	29	77	0
<b>K</b>	100	14	0	0	46	18	0

### Size Information and “To Fit” Guide

Size	XS*	S	M	L	XL	XXL**	
<b>Chest</b>	76-81cm 30-32"	81-86cm 32-34"	88-94cm 35-37"	96-101cm 38-40"	104-109cm 41-43"	112-117cm 44-46"	*XS in Black and White ONLY
<b>Size UK</b>	8	8/10	12	14	16/18	18/20	
AT, CH, DE, SE	34	36	38	40	42	44	
BE, FR, ES, NL, PT	36	38	40	42	44	46	**XXL in Black, Heather Grey Melange and White ONLY
IT	40	42	44	46	48	50	

### Wash Care Information



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

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

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

-----Tomato & Soft Olive -----

Natural Melange only

mantis



OEKO-TEX® 100



OCS100



OCS Blended

### Packing Information

Quantity/Pack: 5      Quantity/Carton: 50

### Country of Origin

Bangladesh

### Commodity Code

61091000

### SKU Information

SKUs 2019: 31      SKUs 2020: 33

SKUs Net: +2

### Sheet Information

Issue 1; 06/08/2019