

Technical Data Sheet

Product Code:

18S4400 - Orange
18S4500 - Yellow

Product Description:

Arco Responsible Hi-Vis Puffer Jacket

Fabric details:

- Base Shell Fabric 100% Recycled GRS Polyester
- Base Side Fabric 100% Recycled GRS Polyester
- Filling 100% Polyester

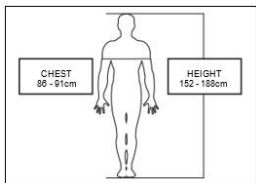
Product Details:

- Hi-Visibility insulated gilet with heat applied baffle, ensuring maximum protection across all seasons
- Class 3 thermal resistance
- Optimised design for recycling through the Stuff4Life Workwear process
- 4cm Segmented reflective heat applied tape to shoulders, 5cm Segmented reflective heat applied tape to top body, sleeves and 7cm Reflective heat applied tape to lower body and sleeves – ensuring maximum visibility
- Centre front zip fastening with reflective detail
- Two hand warmer pockets to front with reflective detail
- Internal chest pocket with zipped fastening
- Fleece backed collar with chin guard
- Additional Arco Responsible logo zip pullers
- Elastic binding to cuffs
- Inner hem adjustable elastic drawcord
- Modern, ergonomic fit
- Available Sizes: S – 5XL
- Fit according to body chest size

Limitations:

- Keep clean to ensure optimal visibility.
- Regular comparisons are recommended against a new garment

Store in dry conditions keeping
Away from direct sunlight
Max 25 wash cycles



Use Size Guide below to find your body chest measurement and corresponding size to order

Arco Size To Order	S	M	L	XL	2XL	3XL	4XL	5XL
Body chest measurement inches	34 - 36	38 - 40	42 - 44	46 - 48	50 - 52	54 - 56	58 - 60	62 - 64
Body chest measurement centimetres	86 - 91	96 - 101	106 - 111	116 - 121	127 - 132	137 - 142	147 - 152	157 - 162
Body height centimetres	152-188	152-188	152-188	152-188	152-188	152-188	152-188	152-188
EU Code	44 - 46	48 - 50	52 - 54	56 - 58	60 - 62	64 - 66	68 - 70	72 - 74



HAZARD PROTECTION

The garment is designed as a High Visibility aid



Class 3

High Visibility Clothing
BS EN ISO 20471: 2013+A1:2016
RIS-3279-TOM ISSUE 2:2019
Orange only



3 Class 3 Thermal Resistance
2 Class 2 Air Permeability
x BS EN 14058:2017+A1:2023



2016/425 Regulations apply