

Technical Data Sheet

Product Code:

18S3600 - Yellow

18S3700 - Orange

Product Description:

Arco Responsible Hi Vis Interactive Coat

Fabric details:

- Outer: 100% Recycled Polyester 2 layer, with PU membrane GRS Certified
- Lining:100% Polyester Mesh, upper front & back
- Lining:100% Polyester, Taffeta, lower front & back, & sleeves

Product Details:

- Optimised design for recycling through the Stuff4Life Workwear process
- 5cm Segmented reflective heat applied tape to shoulder, upper sleeves, upper front & back body
- 7cm Solid reflective heat applied tape to lower sleeves, lower front & back body
- Centre front chin guard, upper & lower storm flaps with hook & loop fastening
- Interactive zip with woven loops at centre back allows integration with compatible styles for additional layering (Arco Responsible Hi-Vis Soft-Shell 18S15 – 18S16 & Arco Responsible Hi-Vis Fleece 18S13 - 18S14)
- Two lower waterproof pockets with reflective trim
- Internal Safety pocket and tablet pocket
- Arco Responsible logo zip pullers
- · Draught beating storm cuff & adjuster at wrist
- · Adjustable elastic drawcord at hem
- Detachable, adjustable hood
- Detachable ID badge holder
- 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





HAZARD PROTECTION

The garment is designed as a high visibility



Store in dry conditions keeping Away from direct sunlight Max 25 wash cycles Do not iron





Class 4, 4, X Protective Clothing Against Rain EN 343:2019



Class 3 High Visibility Clothing

BS EN ISO 20471: 2013+A1:2016 **RIS-3279-TOM Orange only**



CE & LK 2016/425 Regulations apply

		Chest Girth & Body Heights in cms							
Oracle Margan	Size	S (34"-36")	M (38"-40")	L (42"-44")	XL (46"-48")	2XL (50"-52")	3XL (54"-56")	4XL (58"-60")	5XL (62"-64")
	Chest	86-91	94-101	106-111	116-121	127-132	137-142	147-152	157-162
	Height	164-172	172-180	172-180	180-188	188-196	196-204	196-204	196-204