



TECHNICAL DATASHEET

TBRJ31

HI-VIS BREATHABLE WATERPROOF PARKA JACKET

CLASS 3 BREATHABLE PARKA

The TBRJ31 (Traega Breathable Rain Jacket 31) is built and designed with quality and longevity in mind. Constructed using a highly breathable yet fully waterproof oxford polyester shell, they achieve EN343:2019 level 4:4 - maximum breathability, maximum waterproofing and the ability to wear all day without overheating.

A stain resistant finish provides the garment with added longevity. Multi-pocket design with two front pockets and a chest mobile phone pocket for ample storage. Embroidery zip access to get under the mesh lining for ease of personalisation, a key feature for a modern workforce. EN20471 Class 3 rated for use in high risk environments such as work on highways and construction sites. IT can be combined with the TBRT37 breathable HV overtrouser to create a fully breathable rain suit that can be worn throughout the day. Orange colour version only, certified to RIS-3279-TOM: Issue 1 for use when working on railways.





TECHNICAL INFORMATION

ORDER REF.#	TBRJ31		
COLOURS AVAILABLE:	ORANGE (GO/RT), YELLOW		
SIZES AVAILABLE:	S, M, L, XL, 2XL, 3XL, 4XL		
TYPICAL APPLICATIONS:	Tasks with a hi-vis requirement - traffic, security, warehousing, construction, road works, railways etc		
MATERIAL:	100% POLYESTER OXFORD WEAVE		
PER CASE:	24 PIECES (INDIVIDUAL POLYBAG)		
PER PACK: [4]	1 PIECE PER POLYBAG		

TECHNICAL INFORMATION:

EN ISO 20471:2013



GO/RT 3279 Issue 8 RIS-3279-TOM:ISSUE 1



EN343:2019











CERTIFICATION:

This product has been certified by: SGS Fimko Ltd, Takomotie 8, FI-00380 Helsinki, Finland Notified body: 0321 in accordance with the applicable essential health and safety requirements of Regulation (EU) 2016/425 and standard(s) EN ISO 13688:2013. EN ISO 20471:2013 - Class 2. - RIS-3279-TOM: ISSUE 2, 2019, FN343:2019 level 4:4



RFFI FXR™

HI VIS TAPE





CERTIFIED

CL ASS 3

REFLECTIVITY





HOOD

SHITARLE

FOR PRINTING



TD-TBRJ31.01/09/22 REV1

enhanced performance



Phone: +44 (0)1902 451 451

Email: sales@ultimateindustrial.co.uk

Web: traega.co.uk | ultimateindustrial.co.uk



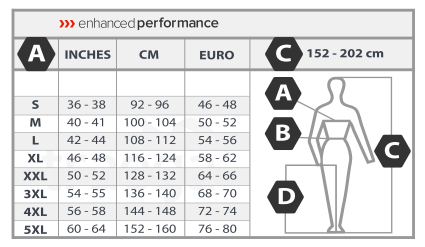




TECHNICAL DATASHEET

FITTING INSTRUCTIONS:

For a correct fit, please use the träega size guide for measurements and fitting tips. All conversions are approximate and fits may vary by style or personal preference.



B	INCHES	CM	6	D
			СМ	CM
S	30 - 32	76 - 80		
M	33 - 34	84 - 88	REG 164-176	79
L	36 - 38	92 - 96	104-170	
XL	40 - 41	100 - 104	TALL	84
XXL	42 - 44	108 - 112	176-188	
3XL	46 - 47	116 - 120	XTALL	02
4XL	48 - 50	124 - 128	188-202	92

STORAGE:

Do not store in places subject to direct or strong sunlight. Store in clean, dry conditions and preferably in original packaging.

WASH CARE:



CERTIFICATION LEGENDS:

EN ISO 20471:2013





Meets: GO/RT 3279 Issue 8, RIS-3279-TOM: Issue 1 Railway Group Standard RIS-3279-TOM defines the minimum requirements for high-visibility clothing for being conspicuous on the line-side or on or near the line



Water vapour resistance class 1 to 4 (4 is best). Class 1 garments must also be marked "Restricted wearing time"

Resistance to water penetrat

MAINTENANCE:

The garment should be worn fastened at all times to provide the correct level of protection stated. Keep clean: should the high visibility properties of this garment become irrecoverably soiled or contaminated, replace immediately. The garment is suitable for wear during an entire working day and contains no toxic substances that are known to adversely affect user health. Do not attempt to repair damaged garments. Regular comparison against a new garment is recommended. Retro-reflective tape should not be ironed. Garment lifetime depends on: usage, care storage, number of washes etc. Garments should be discarded when the protective qualities no longer apply. See enclosed user instruction sheet for more information.

If appropriate to the product, EC/EU Declaration of Conformities, relevant certification and supporting documentation are available to access through your distributor, at the below web

address(s) or by contacting Traega / UCi customer services.

This document and any other statement provided herein by or on behalf of Traega / UCi are given for informational purposes and do not constitute a contractual agreement nor warranty of merchantability. Traega / UCi assumes no responsibility for the suitability or adequacy of an end user's selection of product for a specific purpose.

TD-TBRJ31.01/09/22 REV1

>>> enhanced performance



Phone: +44 (0)1902 451 451

Email: sales@ultimateindustrial.co.uk

Web: traega.co.uk | ultimateindustrial.co.uk

