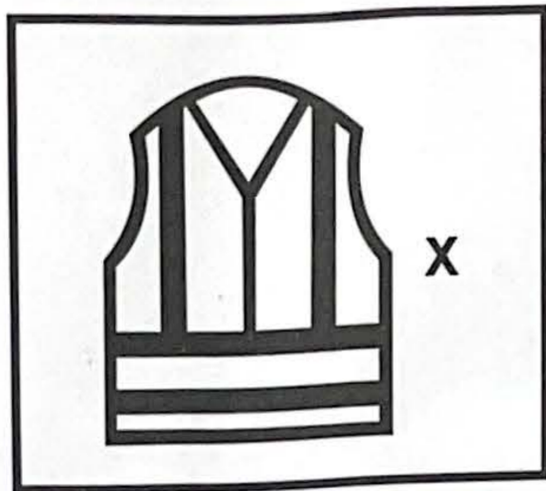




USER INFORMATION HI-VIS CLOTHING EN ISO 20471:2013+A1:2016



Description:

High visibility warning vest, Class 1 or 2 fluorescent Yellow/Orange background, and retroreflective tape, Specification EN ISO 20471:2013+A1:2016
PPE Category II

Style Identification: See style on label and below

Two bands of retroreflective tape around torso and one brace over each shoulder.

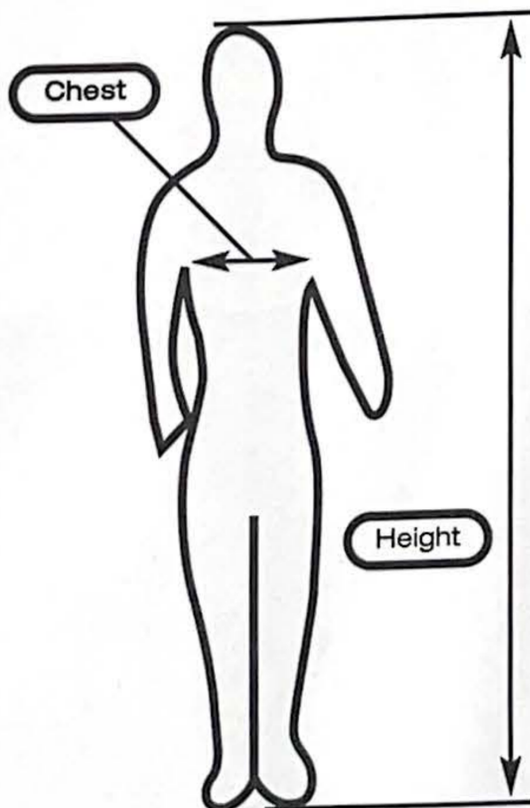
These garments meet the requirements of EU Regulation 2016/425 and the above referenced standards.



X Small=CLASS 1
ALL other sizes=CLASS 2

Size and Selection

Fit according to chest size. This garment has a 4"/10cm allowance built in for comfortable wearing and to allow it to be worn over several layers of clothing if necessary. If bulkier clothing has to be worn underneath, a larger size should be selected.



Size	Chest Size	Height	Yellow Code	Orange Code
Small	88-92	165-170	OX-S242805	OX-S242705
Medium	92-100	170-177	OX-S242806	OX-S242706
Large	100-108	176-182	OX-S242807	OX-S242707
X Large	108-116	182-188	OX-S242808	OX-S242708
XX Large	116-124	188-200	OX-S242809	OX-S242709
XXX Large	124-132	200-207	OX-S242810	OX-S242710

All measurements are in centimetres.

There are 3 classes of High Visibility PPE Clothing. On all garments the retro-reflective tape must not be less than 50mm wide.

CLASS 3: Highest Visibility

Minimum area of background material - 0.8m²
Minimum area of Retro-reflective material - 0.2m²

CLASS 2: Medium Visibility

Minimum area of background material - 0.5m²
Minimum area of Retro-reflective material - 0.13m²

CLASS 1: Lowest Visibility

Minimum area of background material - 0.14m²
Minimum area of Retro-reflective material - 0.10m²

Storage and Transportation:

Always store in clean, dry conditions. DO NOT store in places subject to direct strong sunlight. If the garment becomes wet allow to dry at room temperature before storing. This garment is suitable for transportation as supplied by the manufacturer.

Limitations of Use:

Always wear the garment fastened. Keep clean. If high visibility properties become irrecoverably soiled or contaminates, replace item.

This garment must be kept clean to remain effective. Replace immediately if permanently damaged, stained or faded. Dispose of this garment appropriately at the end of its life - textile materials may be re-cycled.

The stated maximum number of cleaning cycles is not the only factor related to the lifetime of a garment. The lifetime will also depend on usage, care, storage etc.

Aftercare:

Maximum 25 x wash cycles
Do not wash at more than 40°C
Do not bleach

Do not tumble dry
Do not iron
Do not dry clean

Washing instruction
Rinse well. Do not overdry



Declaration of Conformity:
www.oxttools.co.uk/technical

For more information contact:
OX Products Group UK Ltd
Unit 2 Riverside, Kangley Bridge Road,
London SE26 5DA United Kingdom

Tel: 0044(0)20 8676 9990
Fax: 0044(0)20 8676 7520

sales.uk@oxttools.com www.oxttools.com

Certificate number:
2777/13393-02/E01-01

Certified by:
SATRA Technology Europe Limited,
Bracetown Business Park, Clonee,
D15YN2P, Republic of Ireland.
Notified body number: 2777