

**Did you know that we tailor vests every week to our customers needs at our own factory in Portugal? - and that we do this for small quantities too?**



**CE marking and relevant norm**  
Relevant norm is described.

EN 1150

25X



**Cleaning instructions**

Recommended number of washing cycles the garment has been tested and approved for. These instructions partially indicate the garment quality/durability.

*Recommended washing temperature:* Follow this carefully or garment visibility may suffer.



*Tumble drying:* A few of the vests can be tumble dried, most of them cannot.



**Zipper closure**

Some vests are equipped with heavy duty zippers (you will find this information in the product description text).

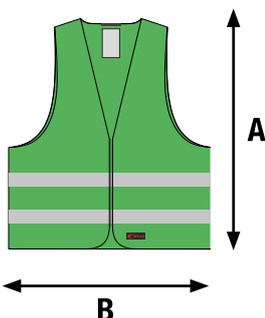


**Reflective material applied with heat transfer**

On some vests the reflective material used is heat transfer material instead of sew-on material. The reflective heat transfer material is integrated into the fabric and provides a more flexible garment with an increased level of comfort.

**Pick the right size!**

To choose the correct garment size, we provide a measurement chart with A (Length) and B (Width) measures for all garments. These tables are product specific and available on the web page. Please consult this guide for the garment you have in mind. The chart makes it easier to find the correct size if you change model.



**Fluorescent Colours**

Put very simply - fluorescent materials used in PPE are materials that absorb UV light. UV light is not visible to the human eye. The material then emits the light in a longer wavelength visible to the human eye. UV light is only visible during daytime conditions.

The most striking effect of fluorescence occurs at dusk and dawn. For the purpose of PPE and CE marking, the colours providing conspicuity are clearly defined. It is then up to the user to choose the colour giving the best contrast to the environment for the intended area of use. As an example, orange may provide better contrast against a snow covered background than yellow.

**Reflective Material**

Retroreflective materials are materials that reflect light or other radiation back to its source.

The use of reflective materials provides night time conspicuity of the wearer so they are safely and effectively visible in the light of an approaching driver's headlamps. Best effect is achieved when there is a small angle between the light source directed towards the material and the viewer.

Minimum performance levels are defined for PPE and CE marking purposes. Current technology allows the use of microprismatic and glass bead type materials.