

## HT2XL X-LARGE VERSATILE HARNESS



**THE HT2XL IS A VERSATILE HARNESS WITH 2 ATTACHMENT POINTS IN AN X-LARGE SIZE**

The attachment points are Rear Dorsal (primary anchor point), Chest (The Fall Arrest points are marked on the harness with an A). Adjustable chest, waist and leg straps for superior fit and comfort. 45mm chest strap with metal buckle gives the harness further strength. 2 designated attachment loops for unused lanyards to ensure they aren't connected to harness webbing incorrectly. Front attachment loops come equipped with carabiner. Branded rubber webbing end helps when adjusting the sizes. Packed in a functionally designed drawstring bag.



### TECHNICAL INFORMATION

träegatech  
PERFORM

ORDER REF. #	HT2XL
MATERIAL:	POLYESTER, STEEL
SIZES AVAILABLE:	UNIVERSAL
SIZE RANGE:	CHEST: 92 - 130CM    LEG: 45 - 118CM
MAX LOAD:	100 kg
<b>PACKING</b>	
PER CASE: 	15 PIECES
PER PACK: 	1 PIECE PER DRAWSTRING BAG

### CERTIFICATION BY:

SATRA, SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD. UK.  
**Notified body: 0321**

Tested in accordance with:  
**EN 361:2002**

PRODUCT WEIGHT:	1.22 kg
CARTON: N.W   G.W	18.75 kg   19.9 kg



If appropriate to the product, EC 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. Always consult a suitable professional and the enclosed instructions before use.

TD-HT2XL/06/18 REV2

»» enhanced performance



Phone: +44 (0)1902 451 451  
Email: sales@ultimateindustrial.co.uk  
Web: traega.co.uk | ultimateindustrial.co.uk