coverguard®

TECHNICAL DATASHEET

HORA

Ref. 5HOR170

Parka









SECTORS

Regional/public authorities

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

WASHING CONDITIONS

Number of washings 25

Parka









THE+

FEMININE: cut-outs to emphasize the silhouette

WARMNESS: High thermal insulation with 160g/m2 padding + EN 14058 WATERPROOF: taped seams + coated

Oxford

ANTIFOULING: contrasting inserts including pocket entries

PURCHASE PACKAGING

Ref.	Size	Carton
5HOR17000L	L	5
5HOR17000M	М	5
5HOR17000S	S	5
5HOR1700XL	XL	5
5HOR1700XS	XS	5
5HOR1702XL	2XL	5

Some sizes may only be available in certain countries

SALES PACKAGING



Individual polybag

See also

VARIANTS

5HOR160



Fabrics

Color **HV** Orange Lining 2 TAFFETA LINING: 100% Polyester -

Color 2 Navy blue

Material **Bands** RETRO-REFLECTIVE BANDS: sewn OXFORD: 100% Polyester,

> Polyurethane coated - 300D microbead bands: 5cm

3 000 mm Main lining PADDING: 100% Polyester - 160g/m2 Waterproofness

Seams Taped seams **Tightening** Adjustable hemline with elastic drawcord

Storm hood integrated into collar + Finishing details Princess cut

> 1 earphone loop inside Identification label

Central two-way zip under flap with Visibility Sewn bands: 2 straps + 2 belts + 2

armbands/sleeve

60g/m2

Marking access Branding access

Hood

elastic drawcord Collar Fleece high collar

Closing

velcro

Chin guard

Cuffs Ribbed windproof cuffs

Adjustable cuffs by velcro

Pockets 2 lower zipped pockets under piping / 1

Napoleon pocket / 2 inside patch pockets

closed by velcro

Reinforcement Contrasting yokes: Shoulders + Sides +

yokes Cuffs

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/22570-01/E00-00

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

EPI CAT. II

EN ISO 20471:2013 + A1:2016

High visibility garments



EN14058:2017

Garments for protection against cool environments



MAJ 15/12/2023