

HIBANA

Ref. **5HBA16**

Pants

Trousers



THE +

Comfort: elasticated tension zones
Protection: back extension + Oxford knee pad pockets
Dirt-resistant zones: Contrasting colors

PURCHASE PACKAGING

Ref.	Size	Carton
5HBA16000L	L	10
5HBA16000M	M	10
5HBA16000S	S	10
5HBA1600XL	XL	10
5HBA1602XL	2XL	10
5HBA1603XL	3XL	10
5HBA1604XL	4XL	10

SALES PACKAGING



Hangable individual pack

See also

VARIANTS

5HBA17



5HBA130



Панталон



Панталон



Предимства +

Комфорт: еластични зони при опън
Защита: разширение на гърба + джобове за наколенки от Oxford
Зони, устойчиви на замърсяване: В контрастни цветове

ОПАКОВКА ЗА ПОРЪЧКА

Мод.	Размер	Брой/кашон
5HBA16000L	L	10
5HBA16000M	M	10
5HBA16000S	S	10
5HBA1600XL	XL	10
5HBA1602XL	2XL	10
5HBA1603XL	3XL	10
5HBA1604XL	4XL	10

ОПАКОВКА ЗА ПРОДАЖБА



Индивидуално опакован с държач

Вижте още

ВАРИАНТИ

5HBA17



5HBA130



Тъкани

Цвят	NV Жълт	Материал 3	OXFORD: 100% Полиесер - 300D
Цвят 2	Син	Ленти	СВЕТЛОТРАЗЯВАЩА ЛЕНТА: защитни ленти от микроперли: 7cm
Материал	TWILL: 60% Памук / 40% Полиестер- 270g/m ²		
Материал 2	STRETCH: 90% Полиамид / 10% Еластан - 270g/m ²		

ТЕХНИЧЕСКИ ХАРАКТЕРИСТИКИ

Колан	Еластичен отстриани + халки / Повдигнат гръб с еластична платка	Кройка	нормална
Джобове	2 италиански / 2 задни с капаци / 2 карко джоба, затворени с велкро	Брой пранета	25
Чатал	Еластично уширение в чатала		
Крачоли	Отзад на свивка коляно – еластични елементи		
Усилване	Oxford на джобове за наколенки с горно зареждане		
Финални детайли	Тройни шевове		
Видимост	Защитни ленти: 2 на крачола		
Регулируемост	Дължина крачол: +5cm		

СТАНДАРТ(И)



EPI CAT. II

EN ISO 20471:2013 + A1:2016

Защитно облекло с висока видимост



КЛАС 1 (S+M)
КЛАС 2 (L+)

EN14404:2004+A1:2010

Протектори за коляно за работно положение на колене



Тип 2

RETAILER STAMP

Fabrics

Color	HV Yellow	Matieral 3	OXFORD: 100% Polyester - 300D
Color 2	Navy blue	Bands	RETRO-REFLECTIVE BANDS: sewn
Material	TWILL: 60% Cotton / 40% Polyester - 270g/m2		microbead bands: 7cm
Material 2	STRETCH: 90% Polyamide / 10% Elastane - 270g/m2		

TECHNICAL FEATURES

Belt	Elasticated waistband on the sides + Loops / Raised back with stretch yoke	Cut	Regular cut
Pockets	2 Italian pockets / 2 back pockets with flaps / 2 cargo pockets closed by velcro	Number of washings	25
Crotch	Stretch crotch gusset panel		
Legs	Back of knees in stretch		
Reinforcement yokes	Oxford kneepad pockets, top loading		
Finishing details	Triple topstitchings		
Visibility	Swen bands: 2 armbands/leg		
Adjustments	Adjustable leg length: +5cm		

STANDARD(S)



EPI CAT. II

EN ISO 20471:2013 + A1:2016

High visibility garments

CLASS 1 (S+M)
CLASS 2 (L+)

EN14404:2004+A1:2010

Knee protectors for work in the kneeling position



Type 2

RETAILER STAMP

User information sheet

These Information must be given & read by the end user

Trousers HIBANA Ref. 5HBA160 (Yellow HV); Ref. 5HBA170 (Orange HV); Ref. 5HBA130 (Red HV)

 60% Cotton + 40% Polyester, 270g/m²

Reinforcement : 300D Oxford


GB
PPE category 2 – In accordance with the norms
EN ISO 13688:2013 (EN340:2003) – Protective clothing : General requirements
EN 14404:2004+A1:2010 (Trouser) – Type 2 – Level 0 - Knee Protectors for work in a kneeling position (Applicable on overall and trousers with kneepads 8KNEE)

Pre-treatment – 5 washes at 40°C according to ISO 6330: domestic washing and drying methods.

 Performances : Trousers 5HBA160 (Yellow HV); 5HBA170 (Orange HV); 5HBA130 (Red HV) - **Type 2 Level 0** (Applicable with Kneepads ref. 8KNEE)

Knee protection class are classified as follows:

Type 1 : Kneepads independent of other clothing, fastened around the legs.

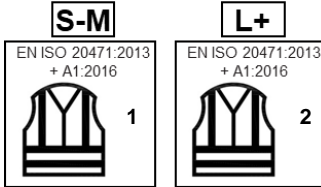
Type 2 : Knee pads in foam or other padding, secured in pockets on the legs, or which is permanently attached to the pants.

Type 3 : Knee pads not stuck to the body, but placed in position as the user moves around.

Type 4 : Knee pads, which is part of a unit with additional functions, such as the framework for support to stand up, or kneeling seat. Can be worn on the body, or be independent.

Protection Class 0 : Flat floor surfaces

Protection Class 1 : Flat or uneven floor surfaces. Protects against penetration by a force of at least (100 ± 5) N

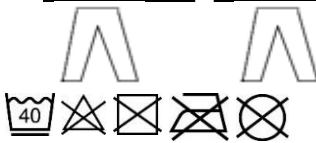
Protection Class 2 : Flat or uneven floor surfaces under severe conditions. Protects against penetration by a force of at least (250 ± 10) N.


	Classe 3	Classe 2	Classe 1
A	0.80 m ²	0.50 m ²	0.14 m ²
B	0.20 m ²	0.13 m ²	0.10 m ²
C	-	-	0.20 m ²

A : matière de base ; Obermaterial ; Background material ; háttéranyag ; Materia de base ; material base ; Råmaterial ; basismateriaal ; Perusmateriaali ; bæremateriale. materiał podstawowy. Alusmaterjal. основна материя светлостразителна материя. material de bază. základní materiál. основна snov. základný materiál. βασικό υλικό. المادة الأساسية материал

B : matière rétro réfléchissante ; Reflexmaterial ; Retro reflective material ; fényvisszaverő alapanyag ; Materia retro reflectante ; material retro-reflector ; retro-reflektivt material ; reflecterend materiaal ; Heijastava materiaali; retroreflekerende materiale. materiał odbaskowy. Helkurmaterjal. material retro-reflectorizant. материал се зпѣтнѣм одразем. retroodsevna snov. materiál so spätným odrazom. αντανακλώμενο υλικό. المادة العاكسة للخلف светоотражающий материал

C : matière combinée ; Material mit 2 Stoffschichten ; Combined material ; kombinált tulajdonságú alapanyag ; Materia conjunta ; material combinado ; kombinerat material ; gecombineerd materiaal ; Yhdistetty materiaali ; materiale med kombinert advarselsfunktion. материал комбинованы. kombineeritud materjal. комбинирана материя. Material combinat. kombinovaný materiál. kombinirana snov. комбинованы материал. συνδυασμένο υλικό. المادة المركبة. комбинированный материал


Wash care instructions:

Wash at 40°C, according to ISO 6330: 2002 domestic washing and drying methods.

Do not dry, do not iron.

Do not bleach, do not dry clean.

Protective garments should be cleaned regularly, as per recommended instructions. After cleaning the garment, please inspect before re-use. Please dry clean cycle & iron the garment after each wash for better performance. The life time of the garment is linked to conditions of use and maintenance, Do not use dirty, contaminated, damaged or repaired clothing.

Storage:

Importance should be placed on ensuring garments are not subjected to damp storage conditions and under direct sunlight, as direct sunlight may cause the colour to fade.

Garment, if unused for 1 year should be washed as per the care instruction before use. This garment must be transported as supplied by the manufacturer.

Repair: If the product is damaged, the garment torn, the knee split, it cannot provide the maximum level of protection, and it must be repaired or replaced immediately. Never use the damaged product.

Repair of this product is only tolerated in the context where the claims of this garment are not affected. Should any uncertainty remain, contact the manufacturer below before attempting to repair the product. Contact your waste provider for proper disposal of the garment.

Recycling:

Do not litter the garment after used. If the garment is not contaminated, it can follow a conventional textile recycling chain . If contaminated with pollutants, the garment must follow an appropriate reprocessing chain in compliance with the current regulation.

Recommendations:

These garment can only protect where it covers the body, additional partial body protection may be required. Nonconforming garments when worn over a protective garment eliminates the effectiveness of the protections.

These kneepads offer a limited knee protection for users who have to work kneeled in the aim of protect their knees, they can lead to numbness or discomfort if they should stand up frequently. The article should not be used in water. The user must be aware that kneeling work implies a chronicle disease hazard of knees and he must stand up frequently to decrease these effects. When put in place, the article must fit into the trouser kneepad pocket without any difficulties and stay in place during all the use. The side where it is indicated « INTERIEUR / INSIDE / INNERE / INTERIOR » must in contact with the knee. When put in place, the arrow must point up.

These garments have a patch pocket on each knee, adapted to receive a CE approved knee pad (knee protection), type 2, in one size. The dimensions of the knee pad guarantee the protection of the knees during movements. Bend the knee pad, slide it into the knee pocket and release the edges.

The knee stays in place in the garment in supposed professional movements (kneeling and moving on the knees).

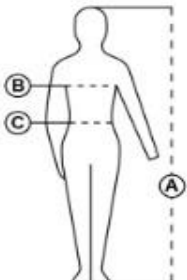
Warning:

These kneepads don't provide unlimited knee protection, no PPE can offer a total protection against injury. They are not supposed to protect against cutting objects and are not appropriate for difficult working conditions like kneeling work on broken stones, mining work or quarrying work. They should not be used for leisure or sport activities or medical applications. Any changes in environmental conditions, such as temperature, would significantly reduce the performance of the protector. Any contamination, alteration to the protector, or misuse would dangerously reduce the performance of the protector.

Declaration:

The CE mark on the glove represents that the glove meets the requirements of the European regulation 2016/425. The declaration of conformity is available on the web site : see **.

COMPANY	NOTIFIED BODY – PRODUCT CERTIFICATION						
WORLDWIDE EURO PROTECTION 555 rue de la Dombes, 01700 Les Echets Miribel – France ** https://wep.ovh/files/declaration_conformity/	CENTEXBEL n°0493 Technologiepark 7, BE9052 GENT, BELGIUM						



	S	M	L	XL	2XL	3XL	4XL
	5HBA16000S	5HBA16000M	5HBA16000L	5HBA1600XL	5HBA1602XL	5HBA1603XL	5HBA1604XL
	5HBA17000S	5HBA17000M	5HBA17000L	5HBA1700XL	5HBA1702XL	5HBA1703XL	5HBA1704XL
	5HBA13000S	5HBA13000M	5HBA13000L	5HBA1300XL	5HBA1302XL	5HBA1303XL	5HBA1304XL
A	156-164	164-172	172-180	180-188	188-196	196-204	196-204
C	77-84	85-92	93-100	101-108	109 - 116	117 - 124	125 - 132