

**ZVD Zavod za varstvo pri delu d.o.o.**, Chengdujska cesta 25, 1260 Ljubljana-Polje
Authorised by decrees of the Ministry of Economy No.: 315-49/2018-4 of the 30. 11. 2018
Registered under notified body number **NB 1493** by European Commission

delivers:

# **EU TYPE EXAMINATION CERTIFICATE**

Number: CO 2020-0181

To the following personal protective equipment:

## Protective gloves against mechanical risks

EN 420 : 2003 + A1 : 2009 Protective gloves - General requirements and test methods EN 388 : 2016 Protective gloves against mechanical risks

Issued to:

Company: BEOROL d.o.o.

Address: Kirovljeva 10/26

11030 Belgrade

Country: Serbia

Product reference:

Brand name: beorol

Type: BUNTER BLACK, BUNTER,

**BUNTER GREY** 

Available sizes: 7, 8, 9, 10, 11

EN 388 Performance levels:

Abrasion resistance: 4

Blade cut resistance: 1

Tear resistance:

Puncture resistance: 1

Cutting by sharp object resistance: X

Impact protection:

Product is in conformity with the requirements of EN 420:2003+A1:2009, EN 388:2016 and Regulation EU 2016/425 on personal protective equipment and complies with applicable essential health and safety requirements.

Description of protective glove is detailed in the following ANNEX of this EU Type Examination Certificate This certificate is valid for 5 years from the date of issue. Date of expiry is 14.08.2025

Place and date of issue: Ljubljana, 14.08.2020



Authorized signature: Andraž TANCEK Head of Certification

Page 1 of 1 - This document contains 1 pages and can be reproduced and distributed only whole and intact



# ANNEX TO EU TYPE EXAMINATION CERTIFICATE

Number: CO 2020-0181

To the following personal protective equipment:

Protective gloves against mechanical risks

Issued to:

Company: **BEOROL d.o.o.**Address: Kirovljeva 10/26
11030 Belgrade

Country: Serbia

Product reference:

Brand name: beorol

Type: BUNTER BLACK, BUNTER, BUNTER GREY

Available sizes: 7, 8, 9, 10, 11

Place and date of issue: Ljubljana, 14.08.2020



Authorized signature: Andraž TANCEK Head of Certification

Ads: V

Page 1 of 5 - This document contains 5 pages and can be reproduced and distributed only whole and intact

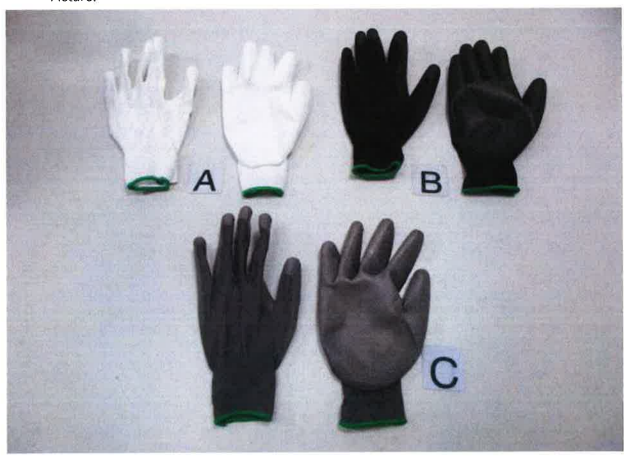


# Description of the protective glove:

Technical file:

Technical file: beorol, BUNTER BLACK, BUNTER, BUNTER GREY

#### Picture:



Picture 1: Gloves back and palm

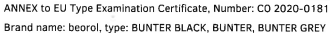
## Materials used:

	Material:	Color:	
Palm:	Liner: 13 guage knitted polyester	White / Grey / Black	
	seamless		
	Coating: PU	White / Grey / Black	
Back:	Liner: 13 guage knitted polyester	White / Grey / Black	
	seamless		
Cuff:	Liner: 13 guage knitted polyester	White / Grey / Black	
	seamless		

# Sizes:

## Binding:

Size 7: Red
Size 8: Yellow
Size 9: Brown
Size 10: Black
Size 11: Green





#### Standards:

EN 420: 2003 + A1: 2009 Protective gloves - General requirements and test methods

EN 388: 2016 Protective gloves against mechanical risks

Regulation Regulation EU 2016/425 on personal protective equipment

# Size and Dexterity

Size:	7	Length of the glove:	min 225 mm
Size:	8	Length of the glove:	min 230 mm
Size:	9	Length of the glove:	min 240 mm
Size:	10	Length of the glove:	min 250 mm
Size:	11	Length of the glove:	min 260 mm

Dexterity is in conformity with level 5, gloves size Nr.: 7, 8, 9, 10, 11 were tested.

#### EN 388 performance levels:

Abrasion resistance: 4

Blade cut resistance: 1

Tear resistance: 3

Puncture resistance: 1

Cutting by sharp object resistance: X

Impact protection:



#### This Certificate is based on the test report No.

INTERTEK	GZHT90409746	06.01.2014
INTERTEK	GZHT90464555	12.09.2014
INTERTEK	GZHT90867610	27.02.2019
INTERTEK	GZHT90409746	06.01.2014
INTERTEK	GZHT90735607	18.09.2017
	INTERTEK INTERTEK INTERTEK	INTERTEK GZHT90464555 INTERTEK GZHT90867610 INTERTEK GZHT90409746



Each glove is marked with the following information:



Each packing of gloves is marked with the following information:

Protective gloves against mechanical risks

ANNEX to EU Type Examination Certificate, Number: CO 2020-0181

Brand name: beorol, type: BUNTER BLACK, BUNTER, BUNTER GREY



Each smallest packing of gloves is marked with the following information. This information is also available at manufacturer upon request:

Name of Manufacturer Beorol doo

Address

Kirovljeva 10/26, 11030 Belgrade, Serbia

#### Product code/description:

RBUNS/RBUNM/RBUNL/RBUNXL: 13 guage knitted white polyester seamless liner, white

RBUNSS/RBUNSM/RBUNSL/RBUNSXL: 13 guage knitted grey polyester seamless liner, grey

RBUNCS/RBUNCM/RBUNCL/RBUNCXL: 13 guage knitted black polyester seamless liner, black PU(polyurethane) coated glove

The gloves has been produced according to the Regulation of the European Parliament and of the Council (EU) 2016/425. They protect from mechanical damages, It means that the gloves are made according to the following norms: EN 388: 2016 and EN 420: 2003+ A1: 2009. They have been tested by: ITS Testing Services (UK) Ltd, Centre Court Meridian Business Park Leicester, Leicester LE19 1WD, United Kingdom (Notified Body 0362) and certified by ZVD Zavod za varstvo pri delu d.o.o., Chengdujska cesta 25, 1260 Ljubljana - Polje, Slovenija (Notified Body 1493). USE INSTRUCTION: The gloves are characterized by comfort of use and protection from mechanical damages. They fit snugly to the palm. Neither direct contact with fire nor welding in the gloves are recommended. Damaged (torn or riven) gloves should be removed immediately. Check the gloves for correct size, trying them on before starting the works, available sizes include 7, 8, 9, 10 and 11.

STORAGE: The gloves should be stored in dry and airy places, keep in temperature: 5-25° C. Store and transport in cardboard packages. Explry date: 2 years subject to the production date.

The gloves are made of polyester and PU(polyurethane).

CLEANING: Dry dirty gloves with soft wiper. Don't machine wash. Cleaning with water or any detergents may change the properties of the gloves. Examine regularly if the gloves are not damaged.

#### Warning

- . Protection limited to part of the hand: Glove only offers protection to palm area of hand.
- The gloves should not be worn next to machinery in case of dragging.