

# **APOLLON VV733 Fluo.Rumena-Črna**

**WORKS IN WET ENVIRONMENT** 

Mechanical glove with high breathability and easy to spot with its fluorescent backing, ideal in wet conditions



# **Certifications and norms**





# **Specific benefits**



#### **Performance**

· Lightweight for optimal dexterity



## **Visibility**

· Fluorescent backing for easy visual identification of the glove

# **Applications**

- Kmetijstvo
- · Javna dela
- Second work / craftman
- Vzdrževanje
- Avtomobilska
- · Gozdarska industrija







# **APOLLON VV733 Fluo.Rumena-Črna**

**WORKS IN WET ENVIRONMENT** 

Mechanical glove with high breathability and easy to spot with its fluorescent backing, ideal in wet conditions

## **Standards - Details**



#### EN388:2016+A1:2018

2 [0-4] ABRASION RESISTANCE 1 [0-5] CUT RESISTANCE 2 [0-4] TEAR RESISTANCE 1 [0-4] PIERCE RESISTANCE X [A-F] CUT RESISTANCE ISO 13997

### **Technical details**

Glove kind	Mechanical glove
Glove family	Knitted coated glove
Mechanical glove kind	Knitted
Coating material and finition	Latex foam
Coating level	Palm coated
Number of layer	Single layer
Gauge	13
Benefits element	High visibility, Reach, Vendor pack
Color	Fluo.Rumena-Črna
Size	7, 8, 9, 10
Type of packaging	in individual bags







# **APOLLON VV733**

#### **WORKS IN WET ENVIRONMENT**

Mechanical glove with high breathability and easy to spot with its fluorescent backing, ideal in wet conditions

#### Logistics information Reference Colour Size Designation EAN13 Box code Weight Fluorescent 29.6 65.4 29.2 VV73307 07 **APOLLON VV733** 3295249134860 13295249134867 120 12 7.2 kg yellow-Black cm Fluorescent 30.2 65.4 28.4 VV73308 08 **APOLLON VV733** 3295249134877 13295249134874 7.8 kg 120 12 yellow-Black cm cm cm Fluorescent 28.2 30.6 62.6 VV73309 09 **APOLLON VV733** 3295249134884 13295249134881 12 8.6 kg 120 yellow-Black cm cm cm Fluorescent 29.4 67.2 28.4 VV73310 10 **APOLLON VV733** 3295249134891 13295249134898 8.5 kg 120 12 yellow-Black cm



Minimum sales

Box Width

Box Depth

Box Height



