

# **Profi Gloves**



# Professional working gloves.



# **Properties:**

- Great quality cut of the gloves
- Great quality and strong double stitched hems
- Extended elastic cuff preventing dirt from getting inside
- Outside made of synthetic leather
- Inside made of polyester, including rubberised back of the hand protection
- Integrated palm padding, greatly reducing vibrations
- Integrated terry cloth for wiping off sweat during work
- Integrated practical magnet for taking the gloves off

# **Advantages:**

- Excellent and sensitive grip of objects
- Great wearing comfort
- Good tear and cut resistance
- Every pair of gloves includes a size tag

## Order codes:

Name	Storage code	Package	Volume / Size	Order number
Profi Gloves L/9	PG9	1 pár	9	10402
Profi Gloves XL/10	PG10	1 pár	10	10403



# Glove type and intended use:

Work gloves of simple construction for normal use according to Government Regulation No 21/2003 Coll. / § 3 / paragraph 2.









#### • EN388:2016+A1:

Abrasion resistance (value 0 to 4) = 3 Cut resistance (value 0 to 5) = 1 Tear resistance (value 0 to 4) = 3 Puncture resistance (value 0 to 4) = 2 Impact resistance (value 0 to 4) = Letter "P" under the symbol for "Passed"

#### • EN407:

Contact heat resistance (value 0 to 4) = 1

# Warning:

The gloves are not suitable for handling chemically aggressive substances, sharp objects and objects of temperature above 50 °C.

## Storage:

Store in a dry place in closed packaging at a temperature +5 °C to +35 °C.

# **Declaration:**

The information and recommendations in this publication are to the best of our knowledge reliable. However nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

## Address:

RETECH, s.r.o., Vackova 1541/4; Praha 5 - Stodůlky; Czech Republic Contact address: 285 02 Suchdol u Kutné Hory cp. 212; tel./fax: +420 327 596 128; e-mail: info@retech.cz