

USER INSTRUCTIONS

PRODUCT CODE : C253 - 1555S SUPER REIDER

Safety category: Category II

DESCRIPTION: Five-finger gloves with cuffs, made of split cowhide with a velvety face, tanned with chromium salts in combination with textile fabric. The thumb, forefinger and little finger are cut together with the palm. The middle and ring fingers, the back of the thumb, the back of the nail jaws and the lining of the finger joints are cut separately. The back of the glove is cut together with the middle, ring and little fingers of the textile fabric. The joints between the palm and the back of the glove, between the lining of the joints and the back of the glove are made by overlapping with two rows of seams, and the other joints are made by seams turned with 180°. The base of the thumb and the inside of the thumb are reinforced with leather.

They are lined only in the palm with non-woven or knitted. The stiffened fabric cuff, lined with textile tape, is assembled by overlapping with two rows of stitches. It has an adjustable elastic on the back of the glove. The leather color is gray and the fabric is yellow. Total length: about 260 mm. Sizes: 10.5 and 11.

USE: Used to protect the hands against mechanical risks - abrasion, cutting by cutting, hanging, stabbing - when handling dry, rough, bulky, irregularly edged parts, in locksmith operations, in the wood industry, mechanical workshops, construction

ATTENTION:

Gloves should not be used near machines with moving parts due to the risk of being caught / hung in the machine. Protection is provided only in the palm area. For gloves with 2 or more layers, the general classification does not necessarily reflect the performance of the outer layer. Gloves that meet the puncture resistance requirement may not be suitable for protection against sharp objects such as hypodermic needles. Gloves should not be used in contact with fire.

TECHNICAL DETAILS:

The glove complies with the requirements of Regulation (EU) 2016/425.

The product has been subjected to the "EU type examination" procedure provided for in Module B of Regulation (EU) 2016/425 to the Certification Body notified by the European Commission (identification no. 2756): INCDPM „Alexandru Darabont-Bucharest, Ghencea Blvd. no. 35A, sector 6, Bucharest, Romania - EU examination certificate type No. 3732 / EIP / 12.04.2022.

Product performance is in accordance with the specifications of the standards: EN 420: 2003 + A1: 2009 - all requirements, with dexterity - performance level 4 (out of maximum 5) and EN 388: 2016 + A1: 2018 performance levels **4133X**.

Mechanical test data in accordance with **EN 388:2016+A1:2018**

Mechanical test data	Result	Mechanical Property	Level 1	Level2	Level 3	Level4	Level 5
Abrasion resistance	Level 4	Abrasion (Cycles)	100	500	2000	8000	-
Cut resistance	Level 1	Cut (Index)	1.2	2.5	5.0	10.0	20.0
Tear resistance	Level 3	Tear (Newton)	10	25	50	75	-
Puncture resistance	Level 3	Puncture (Newton)	20	60	100	150	-
TDM cut resistance	Level X	Cutting force (Newton)	A>2 ; B>5 ; C>10 ; D>15 ; E>22 ; F>30				

Test results are applicable to palm area of the glove



X = not tested

This Pictogram indicates that the product protects against mechanical risks and heat risks and complies under EN 388:2016. The numbers indicate performance levels.

Declaration of conformity can be obtained from: <https://magazin.renania.ro/>

MARKING: Name of manufacturer, style, size, pictograms, performance level, batch number & CE mark.

CLEANING / MAINTENANCE: Both new and used gloves should be thoroughly inspected before being worn to ensure no damage is present. Gloves should not be left in contaminated condition if reuse is intended in which case gloves should be cleaned by rinsing with water. Dry clean or disinfection is not recommended.

Note: The performance characteristics of worn and laundered gloves may differ from the results shown below.



-40 265 264 817

LIMITATION OF USE / RISKS : Gloves are designed to protect hands in the working environment in accordance with EN388:2016+A1 :2018, EN 420:2003+A1:2009. When selecting a glove based on risk analysis of intended application, it should be understood that the protection is limited to risk levels and standards mentioned above.

STORAGE: Gloves should be stored in a cool, dry place, between 5-25 ° C, in the original packaging and away from direct sunlight.

OBSOLESCENCE: When stored as recommended will not suffer change in mechanical properties for up to 5 years from the date of manufacture. Service life cannot be specified and depends on the application and it is the responsibility of user to ascertain suitability of the glove for its intended use.

GENERAL: Where possible the materials are not known to be harmful to the wearer but some products may contain latex and this can cause allergic reactions in some individuals. For latex based variants, in case of hypersensitivity please seek medical advice

PLEASE NOTE: The results of the physical tests should help in glove selection, and it is the responsibility of the end user and not the manufacturer to determine glove suitability for the intended use.

More information can be obtained from: **Renania Trade S.R.L., str. Dezrobirii nr. 19, 540240 TG MURES, ROMANIA**



+40 265 264 817