





WORKING GLOVES

Produced from high quality cotton fibre with the addition of synthetic thread and PVC coating.

They differ in design, series and knitting classes. They have high durability and strength, and also create excellent adhesion with slippery surfaces. The soft texture does not restrict the movement of the hands. The cuff tightly covers the wrist due to the content of the elastomeric thread.





STANDARD STANDARD PLUS



UNIVERSAL



UNIVERSAL PROFI



UNIVERSAL D UNIVERSAL PLUS



AVTO LIGHT







FORA



GARDEN



UNIVERSAL PLUS

Double knitted fabric

Recommended for use in low temperatures.



PVC coating double sided

Perfect for cat maintenance. The fabric allows fingers to move freely and perform even the most delicate work.

LIGHT

Used during precise work that require special sensitivity. Prevent hand slipping on smooth parts.

GARDEN

Perfect for garden work.

ESPECIAL GLOVES

When choosing a model, you need to consider: coating material, risk category and scope. The knitted base of the Extragrab, D-Oil, D-Flex, D-Resist, Cut-Protect series is polyester.

LATEX COATING / EXTRAGRAB



NITRILE COATING / D-OIL



EXTRAGRAB

Coating: Latex (natural rubber)

Gloves have high level of elasticity and sensitive. Resistant to chemical influences.

D-OIL

Coating: Nitrile (Synthetic substitute of natural rubber)

Gloves have high resistance to abrasion. Protect from aggressive exposure to technical oils and solvents.

D-FLEX

Coating: Polyurethane (synthetic polymer)

Elastic, resistant to deformation, provide max. tactility.

D-RESIST

Coating: PVC (thermoplastic synthetic material)

Resistant to mechanical influences.

CUT-PROTECT

Coating: Latex (natural rubber)

Provide increased hand protection when working with sharp and cutting objects.

POLIURETAN COATING / D-FLEX

PVC / D-RESIST



COMBI / D-MACH

D-POWER



WELDING / D-FLAME

D-FIRE

M

XL



NITRILE/PVC / D-FENDER

LATEX / D-CLEAN





D-MACH

Material: Genuine leather/ Combined leather

Resistant to abrasion, tear and puncture. Used for reliable hand protection.



D-POWER

Material: High-quality leather split, polyester, combined leather

Durable, resistant to tear and puncture.

D-FLAME

Material: Genuine leather (cotton lining inside)

Used when working in elevated temperatures.



D-FIRE

Material: Genuine leather (cotton lining inside)

High resistant to small particles of molten metal. Suitable for welders.



D-FENDER

Material: Cotton based PVC/ **Cotton coated nitrile**

Protect against chemical, bacteriological and mechanical influences.



D-CLEAN

Material: Latex

Elastic, used for wet cleaning and washing dishes.