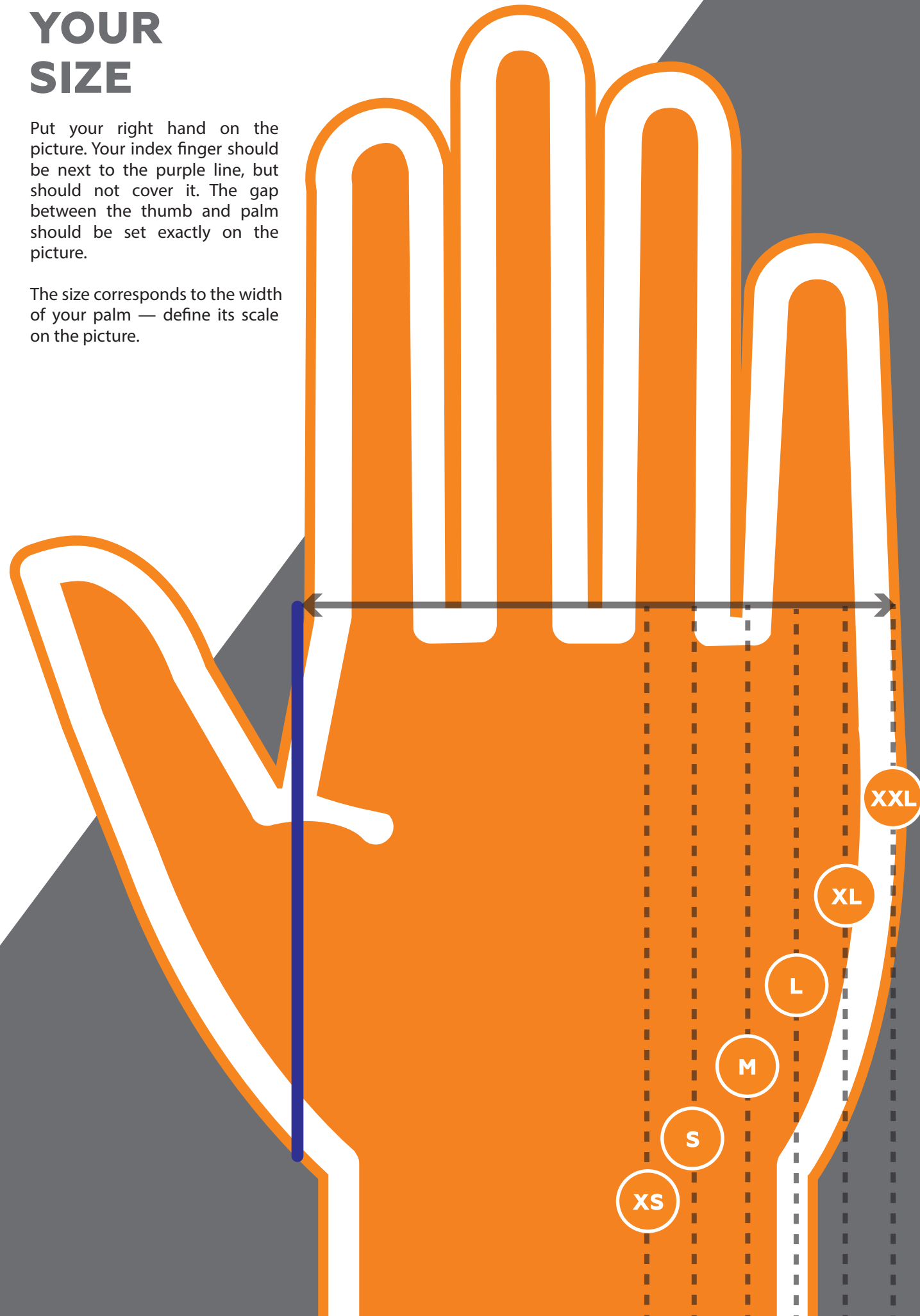


CHECK YOUR SIZE

Put your right hand on the picture. Your index finger should be next to the purple line, but should not cover it. The gap between the thumb and palm should be set exactly on the picture.

The size corresponds to the width of your palm — define its scale on the picture.



Skincare Innovations B.V.
e-mail: sales@skincare-global.com
www.skincare-global.com



SAFETY GLOVES RUSKIN YOUR WORLD IN YOUR HANDS

...BLE PLAIN RELIABLE STRONG ATTENTIVE RESPONSIBLE QUALITATIVE PRACTIC
...CTIVE SOLID DEXTEROUS DURABLE EFFICIENT USEFUL HANDY COMFORTAF
...VE RESPONSIBLE QUALITATIVE PRACTICAL MULTIFUNCTIONAL EFFECTIVE PR
...URABLE EFFICIENT USEFUL HANDY COMFORTABLE PLAIN RELIABLE STRON
...RACTICAL MULTIFUNCTIONAL EFFECTIVE PROTECTIVE SOLID DEXTEROUS D
...MFORABLE PLAIN RELIABLE STRONG ATTENTIVE RESPONSIBLE QUALITATIVE
...PROTECTIVE SOLID DEXTEROUS DURABLE EFFICIENT USEFUL HANDY COMF
...VE RESPONSIBLE QUALITATIVE PRACTICAL MULTIFUNCTIONAL EFFECTIVE PR
...EFFICIENT USEFUL HANDY COMFORTABLE PLAIN RELIABLE STRONG ATT
...TICAL MULTIFUNCTIONAL EFFECTIVE PROTECTIVE SOLID DEXTEROUS DURAF
...ORTABLE PLAIN RELIABLE STRONG ATTENTIVE RESPONSIBLE QUALITATIVE F
...TECTIVE SOLID DEXTEROUS DURABLE EFFICIENT USEFUL HANDY COMFOR
...SPONSIBLE QUALITATIVE PRACTICAL MULTIFUNCTIONAL EFFECTIVE PROTECT
...ANDY COMFORTABLE PLAIN RELIABLE STRONG ATTENTIVE RESPONSIBLE C
...EFFECTIVE PROTECTIVE SOLID DEXTEROUS DURABLE EFFICIENT USEFUL
...STRONG ATTENTIVE RESPONSIBLE QUALITATIVE PRACTICAL MULTIFUNCTIC





SAFETY GLOVES RUSKIN

YOUR WORLD IN YOUR HANDS

Ruskin gloves have proved their effectiveness and successfully passed all tests in heavy-duty industrial conditions.

RUSKIN MEANS:

- Balanced and well-defined variety of products
- Easy selection of a model and optimal protection
- Focus only on hand protection
- Innovative technology and advanced materials in manufacturing

Mechanical effects	Temperature effects	Chemical effects	Special effects
 Ruskin Industry <ul style="list-style-type: none"> • Against mechanical effects • Durable and comfortable • High tactile sensitivity 	 Ruskin Terma <ul style="list-style-type: none"> • Against temperature effects • Resistant and safe • High mechanical strength 	 Ruskin Chem <ul style="list-style-type: none"> • Against aggressive chemical substances • Effective and comfortable • Good wear resistance 	 Ruskin Spec <ul style="list-style-type: none"> • Against special risks and harmful production factors • High wear resistance • Innovative materials and complex design

Gloves are produced in compliance with the European standards EN. They have passed through a multi-stage quality control and were manufactured at plants with ISO 9001 and ISO 14001 certification standards.



Map symbols:

Abrasion protection	Cuts protection	Cracks protection	Puncture protection	Oil resistance
Chemical resistance	Negative temperatures resistance	Vibration protection	Sanitized® Actifresh hygiene function technology	

Materials:

NITRILE	LATEX	PVC	NEOPRENE®	NYLON®
POSSIBLE		FIBER-GLASS	COTTON	



Mechanical effects

INDUSTRY



Ruskin Industry 301
Heavy-duty nitrile gloves with a cotton jersey liner



EN 388: 4222

Liner: cotton jersey
Wrist: knit
Coating: nitrile (full)
Grip: dry



M, L, XL, XXL

Individual packing, 12 pairs in the pack, 96 pairs in the box



Ruskin Industry 311
Heavy-duty nitrile gloves with a cotton jersey liner



EN 388: 4222

Liner: cotton jersey
Wrist: protection cuffs
Coating: nitrile (full)
Grip: dry



L, XL, XXL

Individual packing, 12 pairs in the pack, 96 pairs in the box



Ruskin Industry 302
Medium-duty nitrile gloves with a cotton interlock liner



EN 388: 4121

Liner: cotton jersey
Wrist: knit
Coating: nitrile (for three quarters)
Grip: dry



M, L, XL, XXL

Individual packing, 12 pairs in the pack, 96 pairs in the box



Ruskin Industry 303+
Knit seamless gloves with double nitrile coating



EN 388: 4122

Liner: seamless - nylon
Coating: multilayer nitrile foam, partly coated
Grip: dry, wet, oil



S, M, L, XL, XXL

Individual packing, 12 pairs in the pack, 96 pairs in the box



Ruskin Industry 304
Knit seamless gloves with PVC dots



EN 388: 324x

Liner: seamless - cotton (50%), polyamide (50%)
Wrist: knit
Coating: PVC dots coating with reinforcement between fingers and fingertips
Grip: dry



S, M, L, XL, XXL

Individual packing, 12 pairs in the pack, 96 pairs in the box



Ruskin Industry 305
Cut-resistant knit seamless gloves



EN 388: 3542

Liner: seamless - fiberglass and SupraBlockCut (PVA) material
Coating: latex, partly coated, relief surface
Grip: dry, wet



S, M, L, XL, XXL

Individual packing, 12 pairs in the pack, 96 pairs in the box



Ruskin Industry 306
Knit seamless gloves with nitrile foam coating



EN 388: 4131

Liner: seamless - nylon
Coating: nitrile foam, partly coated, SupraCoatDry waterproof impregnation
Grip: dry, wet, oil



S, M, L, XL, XXL

Individual packing, 12 pairs in the pack, 96 pairs in the box



Temperature effects

TERMA



Ruskin Terma 201
Knit seamless winter gloves with PVC foam coating



EN 388: 4341 / EN 511: 02x

Temperatures to -25 °C
Liner: seamless - acrylic, fiberglass nylon
Coating: hydrophellent PVC foam, partly coated
Grip: dry, wet, oil



L, XL, XXL

Individual packing, 12 pairs in the pack, 72 pairs in the box

Low temperatures

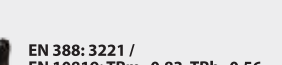


Specific effects

SPEC



Ruskin Spec 401
High performance anti-vibration



EN 388: 3221 / EN 10819: TRm=0,83, TRh=0,56

Liner: mixed (polyester, bamboo fibre, polyurethane, neoprene)
Coating: Clarinomicrofibre, silicone inserts, SupraCoatDry waterproof impregnation
Grip: dry, wet, oil



M, L, XL, XXL

Individual packing, 12 pairs in the pack, 24 pairs in the box

Protection against vibration



Chemical effects

CHEM



Ruskin Chem 101
Chemical-resistant nitrile gloves



EN 388: 4101 / EN 374-3: AJKL
Liner: inside cotton coating
Coating: nitrile (0.45 mm thick), relief surface
Grip: dry, wet



S, M, L, XL

Individual packing, 12 pairs in the pack, 48 pairs in the box



Ruskin Chem 102
Chemical-resistant natural latex gloves



EN 388: 1010 / EN 374-1
Liner: inside cotton coating
Coating: latex (0.38 mm thick), relief surface
Grip: dry, wet



S, M, L, XL

Individual packing, 12 pairs in the pack, 48 pairs in the box



Ruskin Chem 103
Chemical-resistant natural latex gloves with added neoprene



EN 388: 3121 / EN 374-3: AKL
Liner: inside cotton coating
Coating: latex+neoprene (0.67 mm thick), relief surface
Grip: dry, wet



S, M, L, XL, XXL

Individual packing, 12 pairs in the pack, 48 pairs in the box

Chemical effects



Mechanical effects — universal nitrile gloves

Mechanical effects — modern seamless gloves