

WORK AND PROTECTIVE GLOVES

50 JAHRE

We vouch for their reliability for 50 years

F

1973

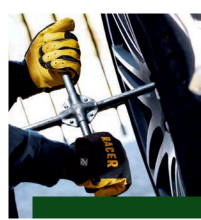


Contents

	ABOUT THE BRAND	03
	list of technologies and standards	04
8	RS METALLINDUSTRIE	06
	welding and heat protection	
\$	RS SCHWERINDUSTRIE	10
	heavier and general work	
s	RS LEICHTINDUSTRIE	14
	precise and assembly work	
Ł	RS CHEMIEINDUSTRIE	20
	chemical protection	
*	RS KÄLTE	22
	cold protection	
#	RS HARDWARE	26
	tactics, hobby and gardening	
	RS GLOVES GUIDE	30













50 YEARS AGO, IN THE CITY OF KALTENKIRCHEN IN GERMANY, THE BRAND OF PROTECTIVE GLOVES RS WAS BORN.

From the very beginning, the creators set themselves the goal of providing the demanding German industry with **reliable, durable and trustworthy products**. In this way, a range of gloves made with care was selected, also bearing in mind the **stability and fixed quality of the products offered**. 25 years ago RS gloves, as a synonym of class products, reached the French, Russian and Polish markets. Today, in the 21st century, our basic assumptions have not changed. **Gloves are still meant to be reliable**. While others lower the quality of their products, we focus on invariable first class our gloves, reliable performance and **customer satisfaction**.



SANITIZED ACTIFRESH

Swiss standard Sanitized Actifresh® is a technology that has been used all over the world for many years and offers the assurance of antibacterial protection. It helps keep your hands fresh and dry during long, all-day work. The main task is the protection against the multiplication of bacteria, fungi, mould, mites, and thus counteract undesirable odours by antibacterial treatment of various materials.

KEVLAR

Kevlar fibre was marketed in military and aviation equipment. Today, thanks to this technology becoming more common, we can appreciate its presence in personal protection means. Gloves made of Kevlar fibre are characterised by fire retardancy and exceptional durability, which is extremely important, e.g. in the case of welding gloves.

OVER-TECH

RS gloves equipped with the Over-Tech system have a high nitrile injection rate, which means that their strength significantly exceeds the standard resistance of nitrile gloves. This is related to the method of applying layers of nitrile and its higher concentration. Thanks to this technology, work in an oily and wet environment does not cause any problems.

R – HYTRIX



Abrasion is a key parameter for nitrile gloves. The R-HyTrix technology guarantees a high class of resistance to friction, which translates into an increase in the user safety while working in a difficult environment. The quality of nitrile used in R-HyTrix technology gloves is evident through the long service life of the glove without losing its properties.



N

LATEX FREE

Gloves with this symbol are safe for people suffering from allergies to materials containing latex. Nitrile gloves are marked like that - nitrile is a synthetic latex, not causing allergic reactions in people who do not tolerate latex.



WATERPROOF

Work comfort in an environment where a glove may start leaking due to low temperature or moisture, cannot be underestimated. Waterproof technology protects glove users against such situations, providing water resistance.



HEAT STOP IMPREGNATION

What is the most valuable for people working in a hot environment, exposed to long-lasting high temperatures and the danger of falling sparks? Definitely fire resistance. The technology of impregnation of RS brand welding gloves meets this need. Heat Stop Impregnation is a solution that ensures job security in one of the harshest environments. Made for welders.





The long tradition of the RS brand and relying on proven solutions does not exclude the use of the latest technologies.

development and improvement

Bearing in mind the

of our products, we use

materials used in the

production of our gloves:

solutions that provide the gloves with even greater reliability. Technologies and KEVLAR

THINSULATE



Patented technology related to the insulation of various types of products intended for the cold environment. It has found its application in the production of work gloves, both those designed for outdoor work under conditions of reduced temperature, as well as in cold rooms. Thinsulate material has gained popularity due to a number of properties beyond the thermal insulation itself - resistance to water, which is extremely important when working in a cold environment, washability, as well as air permeability, which allows the breathability of the material and hand in the glove.

INS-TECH

INS-TECH

Insulation system that provides comfort in a low temperature environment. Gloves equipped with this technology perfectly insulate and reduce the negative impact of cold factors on the hands and comfort of the user.



CARBON FIBER

Carbon fibre is a modern structure that allows the discharge of electrostatic charges in the fabric in an orderly and stable manner, while maintaining the safety of the product and people in an environment where there ale electrostatic hazards.



PREMIUM GLOVES

Premium Gloves are our distinguished products, tested by users and successfully operating on the market for many years. They were constructed with the elaboration of the smallest details, materials that ensure reliability and comfort of use.



COTTON COMFORT

Cotton is one of the most popular materials of everyday clothing, successfully fulfilling its role in protective gloves. Cotton insert used in many RS glove models provides comfort and allows the skin to breathe, thus reducing the sweating of your hand during work.



R-TH FORMULA

In response to chemical hazards related to the environment of corrosive substances, the RS brand has equipped its chemical line gloves with the R-Th Formula technology. The applied coating protects employees' hands against penetration and permeation of substances dangerous to health through the glove.



NATUR

Gloves bearing this sign are made of natural materials only.



≟

Ĩ

B

EN 420 STANDARD

This is the most basic standard. It defines the general scope of the product's functioning as a protective glove - an appropriate way of marking with pictograms, possession of instructions for use, fulfilment of the basic functions of protective gloves - functional, effective, not harmful to health.

EN 388 STANDARD

The standard refers to the mechanical resistance of protective gloves. It includes susceptibility to abrasion, cuts, tears and punctures. Gloves that have this standard are qualified to the second category of protection.

EN 374 STANDARD

Refers to protection against chemical substances and against microorganisms. Depending on its type, it is marked with an appropriate pictogram - a biological threat (bacteria and fungi) or a chemical one. Their classification depends on the type of substance (labelled with the appropriate letter) and on the time of penetration and permeation.

EN 407 STANDARD

Standard informing about resistance of the glove to high temperature and fire. Below the pictogram there are six digits indicating resistance to rays, contact heat, convection heat, radiation heat, small splashes of molten metal and large amounts of molten metal.



EN 511 STANDARD

Standard for protection against cold, including levels of resistance to convection cold, contact cold and water penetration.

PN-EN 16350 STANDARD

This standard defines parameters related to antistatic protection. It is met by gloves that do not collect static electricity to prevent electrical ignition, admitted to potentially explosive zones.

• A certificate that declares that a product meets the requirements of all applicable European Union directives.





Welding and heat protection

METALLIN DUS TRU

RS SPLIT KEV

Split Kev is made of high quality cow split increased density leather and endowed with Heat Stop Impregnation system. Reliable protection in a hot working environment.

RS TIGON PREMIUM

Welding gloves made of high quality cow leather. The use of grain cow leather allows to achieve a perfect balance between precise grip and durability of the glove during TIG welding.



Welding and heat protection

The hot environment of the energy, metallurgy and fuel industries is the place where our RS Metallindustrie welding gloves will be used. All gloves in this series have seams reinforced with Kevlar thread or double cotton thread, for even better performance of fireproof function even with prolonged exposure to high temperature environment.



made of high quality cow split increased density leather prolonged operation

all seams on the glove are made with the original heat-resistant Kevlar yarn slow-burning

the palm and upper parts are made of entire pieces of leather without stitching increases its long-term use even at high temperatures

Cotton Comfort - a high quality cotton lining absorbs sweat

an elongated cuff protects the forearm and allows immediately to throw the glove down



high quality grain cow leather balance between precise grip and durability of the glove

all seams on the glove are made with specially impregnated double-thread thick cotton strengthening of the glove

impregnated cuff increases its long-term use even at high temperatures

the glove doesn't have lining precise work during TIG welding

an elongated cuff additionally protects the forearm and allows you immediately to throw the glove down

Standards



Technologies

KEVLAR



IMPREGNATION

HEAT STOP COTTON NATUR

COMFORT

TANDARDS	EN 388:2016 (3233X), EN ISO 21420:2020, EN 407:2020 (422X4X), EN 12477:2001+A1:2005 TYPE A		
ECHNOLOGIES	Kevlar, Heat Stop Impregnation, Cotton Comfort		
IZES	10, 11		



TANDARDS	EN 388:2016 (3243X), EN 420:2003+A1:2009, EN 407:2004 (422X4X), EN 12477:2001+A1:2005 (TYPE A), EAC TP TC 019/2011	
ECHNOLOGIES	Kevlar, Heat Stop Impregnation	իՈհ
IZES	8, 9, 10, 11	L_⊕

		New Car	7
14	a set T		ALC: N
		1. 1. 2.	



HEAT STOP IMPREGNATION

What is the most valuable for people working in a hot environment, exposed to long-lasting high temperatures and the danger of falling sparks? Definitely fire resistance. The technology of impregnation of RS brand welding gloves meets this need. Heat Stop Impregnation is a solution that ensures job security in one of the harshest environments. Made for welders.



HEAT STOP

RS JUMBO

An indicator of quality for available in the market the best welding gloves. Strict standards applicable to the density and thickness of the leather guarantee the highest quality of the gloves.



STANDARDS	EN 388:2016+A1:2018 (4243X), EN 407:2020 (413X4X), EN 12477:2001+A1:2005 (TYPE A), EN ISO 21420:2020
TECHNOLOGIES	Kevlar, Heat Stop Impregnation, Cotton Comfort
SIZES	10, 11



RS COMFORT PREMIUM

STANDARDS	EN 388:2016 (4244X), EN 420:2003+A1:2009, EN 407:2004 (413X4X), EN 12477:2001+A1:2005 (TYPE A), EAC TP TC 019/2011
TECHNOLOGIES	Kevlar, Heat Stop Impregnation, Cotton Comfort
SIZES	10



	made of high quality cow split increased
- -	density leather
	increased cohesion

all seams on the glove are made with specially impregnated double-thread thick cotton

niiih

strengthening of the glove

Cotton Comfort - a high quality cotton lining absorbs sweat

manufactured without use of non-natural color dyes

it doesn't stain hands and clothing

an elongated cuff additionally protects the forearm and allows you immediately to throw the glove down

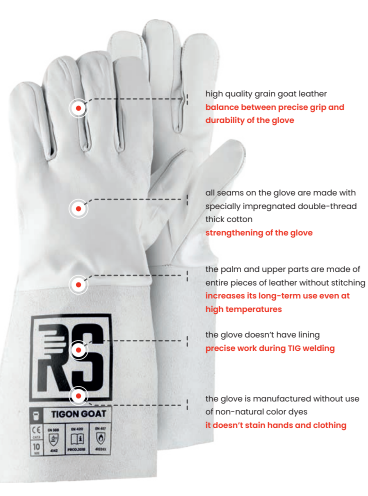
RS SPLIT

• • • • • • • • • • • • • • • • • • • •	
TANDARDS	EN 388:2016 (3233X), EN ISO 21420:2020, EN 407:2020 (422X4X), EN 12477:2001+A1:2005 TYPE A
ECHNOLOGIES	Cotton Comfort, Heat Stop Impregnation, Natur
SIZES	9, 10, 11



RS TIGON GOAT

Welding glove designed for TIG welding, made of high-quality grain goat leather. Part of the forearm is reinforced with split leather. The seams in the glove are double impregnated, which enables precise grip of the lance and gives increased durability.





RS TIGON

STANDARDS	EN 388:2016 (3243X), EN 420:2003+A1:2009, EN 407:2004 (422X4X), EN 12477:2001+A1:2005 (TYPE A), EAC TP TC 019/2011
TECHNOLOGIES	Heat Stop Impregnation, Natur
SIZES	9, 10, 11

degrees

molding



high quality grain cow leather balance between precise grip and durability of the glove

all seams on the glove are made with specially impregnated double-thread thick cotton

strengthening of the glove

the palm and upper parts are made of entire pieces of leather without stitching increases its long-term use even at high temperatures

the glove doesn't have lining precise work during TIG welding

the glove is manufactured without use of non-natural color dyes it doesn't stain hands and clothing

resistance to contact heat up to 250

mixed knit of cotton and polyester

hard to remove layer

coated with nitrile

hydrophobic coat

the glove dedicated to hard environment: metallurgy, automotive, welding,

	we can ap
EN 420:2003+A1:2009, EN 407:2004 (422X4X), 95 (TYPE A), EAC TP TC 019/2011	personal p made of K
nation, Natur	by fire reto
	durability,
	e.g. in the



METALLINDUSTRIE

KEVLAR

Kevlar fibre was marketed in military and aviation equipment. Today, thanks to this technology becoming more common, we can appreciate its presence in protection means. Gloves (evlar fibre are characterised ardancy and exceptional which is extremely important, case of welding gloves.

KEVLAR

KEVLAR

STANDARDS	EN 388:2016 (3243X), EN 420:2003+A1:2009, EN 407:2004 (422X4X), EN 12477:2001+A1:2005 (TYPE A), EAC TP TC 019/2011
TECHNOLOGIES	Heat Stop Impregnation, Natur
SIZES	9, 10, 11

KƏ I HEKIVI		
STANDARDS	EN 388:2016 (3232X), EN 420:2003+A1:2009, EN 407:2004 (X2XXXX), EAC TP TC 019/2011	
TECHNOLOGIES	Cotton Comfort, Heat Stop Impregnation	
SIZES	10, 11	



Heavier and general work



SCHWERINDUSTRIE

RS SUPER-V

Working glove made of high-quality cow split leather with an additional patch of split leather sewn onto the palm part.



STANDARDS	EN 388:2016 (4233X), EN 420:2003+A1:2009, EAC TP TC 019/2011	վլր
TECHNOLOGIES	Natur	
SIZES	10	



RS SUPER HEAVY

STANDARDS	EN 388:2016 (4233X), EN 420:2003+A1:2009, EAC TP TC 019/2011	ոՈւ
TECHNOLOGIES	Natur	L-⊛
SIZES	10	

flexible cow grain leather combining mechanical resistance and durability with convenience

soft lining inside the glove prevents skin abrasions during long-term working

Cotton Comfort

it allows skin to breathe freely

the index finger (during working it's the most vulnerable place in this type of gloves) is trimmed with leather

provides full protection for your hand and extends the life of the aloves

a rubberized hardened cuff additionally protects the forearm and allows to tuck the protective clothing sleeve in the glove

n III h

COTTON

COMFORT

LATEX FREE OVER-TECH



R –	HYTRIX	Ν



SCHWERINDUSTRIE

Heavier and general work

The durability of our gloves designed for heavier and general work is appreciated by workers from the mining, fuel and metallurgical industries.

Standards



Technologies









RS TURR PREMIUM [AVAILABLE IN VARIOUS VARIANTS]

STANDARDS	EN 388:2016 (3121X), EN 420:2003+A1:2009, EAC TP TC 019/2011	
TECHNOLOGIES	Cotton Comfort, Natur	
SIZES	8, 9, 10, 11, 12	



COTTON COMFORT

Cotton is one of the most popular materials of everyday clothing, successfully fulfilling its role in protective gloves. Cotton insert used in many RS glove models provides comfort and allows the skin to breathe, thus reducing the sweating of your hand during work.



COTTON COMFORT

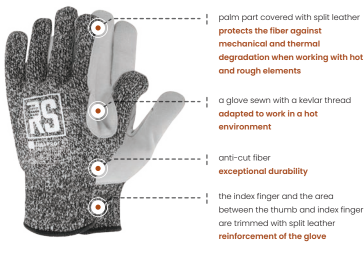


RS STIER PREMIUM

TE

SI

EN 388:2016+A1:2018 (3243X), EN 420:2003+A1:2009
Cotton Comfort, Natur
10



RS ELBE PRO

TANDARDS	EN 388:2016 (4544D), EN 420:2003+A1:2009, EAC TP TC 019/2011
ECHNOLOGIES	Natur
IZES	8, 9, 10, 11



cow split leather work glove strengthening of the glove

the strong threads and double seams **extend the life of the glove**

the elastication on the upper side of the glove keeps the glove in a proper position on the wrist

Cotton Comfort allows the skin to breathe freely

RS HEAVY

STANDARDS	EN 388:2016 (4233X), EN 420:2003+A1:2009, EAC TP TC 019/2011
TECHNOLOGIES	Natur
SIZES	10, 11



RS VIC TEC

STANDARDS	EN 388:2016 (4233X), EN 420:2003+A1:2009, EAC TP TC 019/2011
TECHNOLOGIES	Natur
SIZES	10, 11





RS FAHRER [AVAILABLE IN ECONOMIC VERSION]

STANDARDS	EN 388:2016 (3243X), EN 420:2003+A1:2009, EAC TP TC 019/2011
TECHNOLOGIES	Natur
SIZES	7, 8, 9, 10, 11

nitrile - triple coated

Over-Tech system

nitrile coating

Cotton Comfort

the stitching

R-hyTrix

resistance to fats, oils and water

increased the durability of the

high class of rubbing resistance

sweat absorption and density of

additionally protects the forearm

and allows you immediately to throw the glove down

Sanitized Actifresh® standard



RS ZIRKON

STANDARDS	EN 388:2016 (4121X), EN 420:2003+A1:2009, EAC TP TC 019/2011
TECHNOLOGIES	Over-Tech, R-HyTrix, Latex Free, Cotton Comfort, Sanitized Actifresh
SIZES	10

RS REITER

STANDARDS	EN 388:2016 (3243X), EN 420:2003+A1:2009, EAC TP TC 019/2011	
TECHNOLOGIES	Natur	
SIZES	8, 9, 10, 11	



RS OPAL 800

STANDARDS	EN 388:2016 (4112X), EN 420:2003+A1:2009
TECHNOLOGIES	Latex Free, Cotton Comfort
SIZES	10, 11



NATUR

Gloves bearing this sign are made of natural materials only.

13



NATUR



Precise and assembly work



RS FEDER

Synthetic leather glove with a soft, cushioned, spongy structure in the insole.



STANDARDS	EN 420:2003+A1:2009, EN 388:2016 (2132X)
SIZES	7, 8, 9, 10, 11



RS FLOTT TEC

STANDARDS	EN 388:2016 (2121X), EN 420:2003+A1:2009, EAC TP TC 019/2011
SIZES	6, 7, 8, 9, 10, 11

antistatic glove

Carbon Fiber

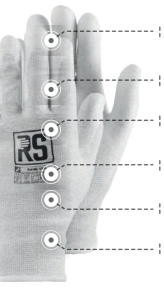
conditions

protection

cut-resistant glove

finished with a welt keeps the glove in place

electrostatic properties



RS RAND ESD

STANDARDS	EN 388:2016 (4342B), EN 420:2003+A1:2009, EN 16350:2014, EAC TP TC 019/2011
TECHNOLOGIES	Carbon Fiber
SIZES	7, 8, 9, 10, 11

ultra thin glove
perfect grip and precision of work

high-quality polyurethane the glove leaves no traces on surfaces, even on glass

dust-free glove

(does not contain cotton) each pair packed in a separate bag, so that when opened, there is no single speck of dust on it

finished with a welt keeps the glove in the right position

for work in an environment endangered with

allows the discharge of naturally arising

electric charges in an orderly manner

for work where a cut hazard exists

grip part covered with polyurethane reliable grip and precision even in difficult

an ultra-thin glove with a resilient weave a unique composition of fibers that provides both anti-cut and anti-electrostatic



Precise and assembly work

Precision – this is the word that best describes the nature of the work of the RS Leichtindustrie series gloves. The line includes assembly products for both dry and wet environments.

Standards



Technologies

LATEX FREE



OVER-TECH

KEVLAR COTTON COMFORT CARBON FIBER

R – HYTRIX





OVER-TECH

RS gloves equipped with the Over-Tech system have a high nitrile injection rate, which means that their strength significantly exceeds the standard resistance of nitrile gloves. This is related to the method of applying layers of nitrile and its higher concentration. Thanks to this technology, work in an oily and wet environment does not cause any problems.

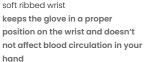


OVER-TECH



the palm coated with black latex the latex coating provides excellent grip and water resistance

covering only the palm part with latex allows the skin to breathe freely



high quality polyurethane the glove does not leave marks on

surfaces, even on glass

each pair of gloves is packed in

the glove provides a secure grip

the proper structure of the palm coating

allows you to choose the right size for

your hand so as to ensure working in

keeps the glove in a proper position on

a separate sealed small bag

the glove is dustless

gloves' sizing

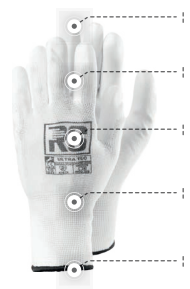
non tight ribbed wrist

comfort

the wrist

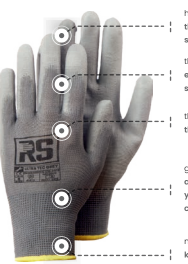
RS SAFE TEC BLACK

STANDARDS	EN 388:2016 (3142X), EN 420:2003+A1:2009, EN 407:2004 (X2XXXX), EAC TP TC 019/2011
SIZES	9, 10, 11



RS ULTRA TEC

TANDARDS	EN 388:2016 (4131X), EN 420:2003+A1:2009
IZES	6, 7, 8, 9, 10, 11



RS ULTRA TEC GREY

STANDARDS	EN 388:2016 (4131X), EN 420:2003+A1:2009
SIZES	6, 7, 8, 9, 10, 11



RS HERBST

STANDARDS	EN 388:2016 (3142X), EN 420:2003+A1:2009, EN 407:2004 (X2XXXX), EAC TP TC 019/2011
SIZES	6, 7, 8, 9, 10, 11

high quality polyurethane the glove does not leave marks on surfaces, even on glass

the glove is dustless each pair of gloves is packed in a separate sealed small bag

the proper structure of the palm coating the glove provides a secure grip

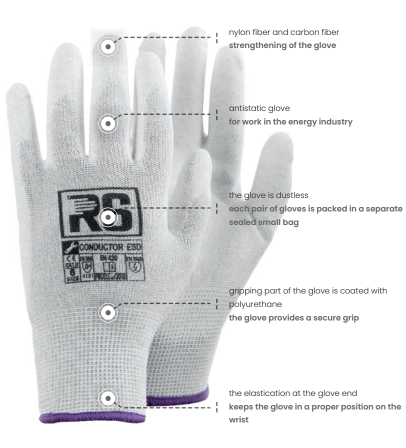
gloves' sizing

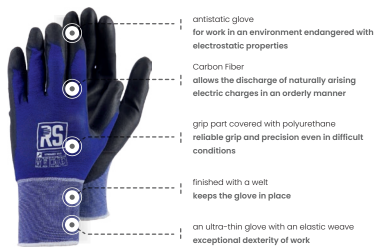
allows you to choose the right size for your hand so as to ensure working in comfort

non tight ribbed wrist keeps the glove in a proper position on the wrist

RS CONDUCTOR ESD [ALSO AVAILABLE WITH AND WITHOUT COATING OF FINGERTIPS]

Antistatic glove, knitted from soft white nylon and carbon fiber. The gripping part of the glove is coated with polyurethane. It prevents electric discharges and discharges charges in an orderly manner. Intended, for example, for plants producing electronic.





RS STROMER ESD

STANDARDS	EN 388:2016 (2121X), EN 420:2003+A1:2009, EN 16350:2014, EN 1149-2:1997, EAC TP TC 019/2011
TECHNOLOGIES	Carbon Fiber
SIZES	6, 7, 8, 9, 10, 11



RS COMFO TEC [AVAILABLE ALSO IN WINTER VERSION]

STANDARDS	EN 388:2016 (3243X), EN 420:2003+A1:2009, EAC TP TC 019/2011
TECHNOLOGIES	Natur
SIZES	7, 8, 9, 10, 11

CARBON FIBRE

Carbon fibre is a modern structure that allows the discharge of electrostatic charges in the fabric in an orderly and stable manner, while maintaining the safety of the product and people in an environment where there ale electrostatic hazards.



CARBON FIBER

STANDARDS	EN 388:2016 (2121X), EN 420:2003+A1:2009, EN 16350:2014, EN 1149-2:1997, EAC TP TC 019/2011
TECHNOLOGIES	Carbon Fiber
SIZES	6, 7, 8, 9, 10, 11





RS ECO TEC PREMIUM [AVAILABLE ALSO IN ECONOMIC VERSION]

An assembly reinforced goat selective grain leather glove, finished with Velcro. This dressing combines ergonomics at work and hand protection even in difficult conditions.

goat selective grain leather making the glove nice and soft inside • and smooth outside special cotton stitch causes elasticity and fits to the hand the entirely trimmed with leather thumb provides full protection for your hand and extends the life of the glove by protecting the most vulnerable during working places on the glove gloves' sizing (\bullet) allows you to choose the perfect size for your hand Velcro fastening C ECO TEC prevents sliding the glove off the hand

STANDARDS	EN 388:2016 (3243X), EN 420:2003+A1:2009, EAC TP TC 019/2011	
TECHNOLOGIES	Natur	վլր
SIZES	8, 9, 10	L_€



RS SKIN TEC

STANDARDS	EN 388:2003 (3243X), EN 420:2003+A1:2009, EAC TP TC 019/2011	ո՞նի
SIZES	9, 10	



goat selective grain leather making the glove nice and soft inside and smooth outside

narrow patches of skin sewn between the toes they match the glove to the physical shape of the hand

the entirely trimmed with leather thumb provides full protection for your hand and extends the life of the glove by protecting the most vulnerable during working places on the glove

gloves' sizing allows you to choose the perfect size for your hand

Velcro fastening
prevents sliding the glove off the hand

goat selective grain leather making the glove nice and soft inside and smooth outside

the entirely trimmed with leather thumb provides full protection for your hand and extends the life of the glove by protecting the most vulnerable during working places on the glove

gloves' sizing allows you to choose the perfect size for your hand

the elastication at the glove end keeps the glove in a proper position on the wrist

RS SOFT TEC

STANDARDS	EN 388:2016 (3243X), EN 420:2003+A1:2009, EAC TP TC 019/2011
TECHNOLOGIES	Natur
SIZES	7, 8, 9, 10, 11

NATUR

Gloves bearing this sign are made of natural materials only.



NATUR

high quality flexible nitrile resistance to fats, oils and water Over-Tech system

increased the durability of the nitrile coating

R-HyTrix high class of rubbing resistance

Cotton Comfort sweat absorption and density of the stitching

Sanitized Actifresh® standard preventing the growth of fungi and bacteria in the glove

a soft ribbed wrist

keeps the glove in a proper position on the wrist and doesn't not affect blood circulation in your hand

RS TOPAS

•

•

•

STANDARDS	EN 388:2016 (4111X), EN 420:2003+A1:2009, EAC TP TC 019/2011	
TECHNOLOGIES	Over-Tech, R-HyTrix, Cotton Comfort, Sanitized Actifresh, Latex Free	լլլլ
SIZES	7, 8, 9, 10	L⊛



RS CITRIN

STANDARDS	EN 388:2016 (4112X), EN 420:2003+A1:2009, EAC TP TC 019/2011
TECHNOLOGIES	Latex Free, Cotton Comfort
SIZES	7, 8, 9, 10, 11



RS TOPAS VOLL





RS SYNTH TEC

STANDARDS	EN 388:2016 (3131X), EN 420:2003+A1:2009, EAC TP TC 019/2011
SIZES	7, 8, 9, 10, 11

R-HYTRIX

Abrasion is a key parameter for nitrile gloves. The R-HyTrix technology guarantees a high class of resistance to friction, which translates into an increase in the user safety while working in a difficult environment. The quality of nitrile used in R-HyTrix technology gloves is evident through the long service life of the glove without losing its properties.





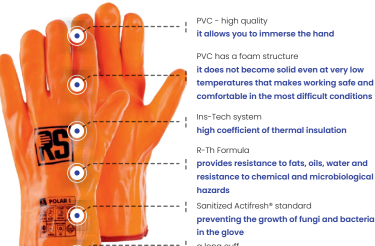
Chemical protection



RS DUPLO

The glove is triple PVC coated. Made in the R-Th Formula system, which protects hands against penetration and soaking of hazardous substances. Resistant even to concentrated acids and bases. The roughened layer facilitates grip.





RS POLAR I

STANDARDS

SIZES

R-Th Formula provides resistance to fats, oils, water and resistance to chemical and microbiological hazards Sanitized Actifresh® standard preventing the growth of fungi and bacteria in the glove

a long cuff additionally protects the forearm

EN 388:2016 (3121X); EN 420:2003+A1:2009; EN ISO 374-1:2016/-TYPE A - A = Methanol - 2 level, L = 96% Sulphuric Acid - 2 level, K = 40% Sodium Hydroxide, M = 65% Nitric Acid, T = 37% Formaldehyde - level 6, P = 30% Hydrogen Peroxide - level 6, S = 40% Hydrofluoric Acid - 4 level; EN ISO 374-5:2016 -Resistance to Bacteria and Fungi - Pass, Resistance to Virus - Pass; EN 511:2006 - 111; EN 374-4:2013 - A - -34,6%, L - 2,5%, K - -32,2%, M - -57,8%, T - -58,8%, P - -59,8%, S - Not Tested; EAC TP TC 019/2011 **TECHNOLOGIES** R-Th Formula, Ins-Tech, Sanitized Actifresh 10 R-Th Formula provides resistance to fats, oils, water and resistance to chemical and microbiological

hazards Sanitized Actifresh® standard preventing the growth of fungi and bacteria

in the glove

ending with an open cuff of different length -27, 35, 45 cm

allows to immerse a hand



CHEMIEINDUSTRIE

Chemical protection covers the highest category among hazards in the work environment, therefore all products from the chemical-proof line meet the 374 standard. RS Chemieindustrie gloves provide oil resistance, water resistance, as well as resistance to chemical and microbiological hazards.

Standards

hllh

-(*)

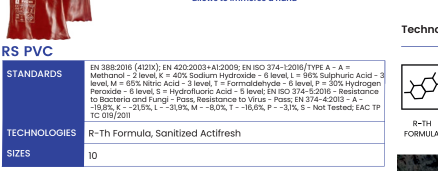


Technologies



7	
ZED	COTTON

STANDARDS	EN 388:2016 (4121X); EN 420:2003+A1:2009; EN ISO 374-1:2016/- TYPE A - J = n-Heptane - 2 level, K = 40% Sodium Hydroxide - level 6, L = 96% Sulphuric Acid - 3 level, M = 65% Nitric Acid - 3 level, P = 30% Hydrogen Peroxide - 6 level, S = 40% Hydrofluoric Acid - 5 level, T = 37% Formaldehyde - 6 level; EN ISO 374-5:2016 Resistance to Bacteria and Fungi - Pass, Resistance to Virus - Pass; EN 374-4:2013 J - 3,9%, K - 13,5%, L - 62,4%, M - 34,3%, P1,7%, S - not tested, T - 1,4%; EAC TP TC 019/2011	
TECHNOLOGIES	R-Th Formula, Sanitized Actifresh, Cotton Comfort	
SIZES	10	



SANITI ACTIFRESH COMFORT





Cold protection



RS SYNTH TEC WINTER

Insulated glove made of synthetic leather. It does not absorb water and is windproof. Finished with a tightening elastic. Insulated with the Ins-Tech system.

RS COMFO TEC WINTER

Insulated assembly, reinforced split goat leather (grain, selecting) glove. Finished with an open cuff. The dressing combines ergonomics at work with hand protection even in difficult conditions.





Cold protection

grain goat leather its inner layer is soft and outer layer is durable synthetic leather glove windproof and not absorbing water Ins-Tech system material with high thermal insulation parameters gloves' sizing Standards llow you to choose the ideal size for your hand in order to carry out both as a general assembly work, and work that EN 420 EN 388 COMFO TEC WINTE VOI DE CO requires high precision soft and comfortable glove comfort of use trimmed with leather thumb \bigcirc provides full protection for your hand and extends the life of the gloves due lacksquareSystem Ins-Tech to the protection of the most vulnerable insulated glove, for work in low places on the glove temperature environments Technologies the glove has a ribbed wrist \bigcirc keeps it in a proper position on the wrist



WATERPROOF THIN

INS TECH



NSULATE	

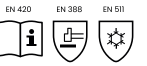


ACTIFRESH

STANDARDS	EN 388:2016 (2132X), EN 420:2003+A1:2009, EAC TP TC 019/2011
TECHNOLOGIES	Ins-Tech
SIZES	7, 8, 9, 10, 11

STANDARDS	EN 388:2016 (2122X), EN 420:2003+A1:2009, EN 511:2006 (120), EAC TP TC 019/2011
ECHNOLOGIES	Ins-Tech
SIZES	9, 10, 11

Thermal insulation - this is the main task of RS Kälte products. Our winter gloves offer includes various models designed for activities performed at reduced temperatures. They efficiently protect the hands of light and heavy industry workers from the cold.





SANITIZED

23



THINSULATE

Patented technology related to the insulation of various types of products intended for the cold environment. It has found its application in the production of work gloves, both those designed for outdoor work under conditions of reduced temperature, as well as in cold rooms. Thinsulate material has gained popularity due to a number of properties beyond the thermal insulation itself resistance to water, which is extremely important when working in a cold environment, washability, as well as air permeability, which allows the breathability of the material and hand in the glove.

THINSULATE

THINSULATE



RS EISKERN

NDARDS	EN 388:2016 (2122X), EN 420:2003+A1:2009, EN 511:2006 (120), EAC TP TC 019/2011
HNOLOGIES	Ins-Tech
s	9, 10, 11



Ins-Tech system material with high thermal insulation parameters

the latex mixture, used for manufacturing of the glove, has the optimum concentration increase the durability with due regard for optimal price

the glove has a knitted acrylic lining due to the fact that the insulated lining is made of the draped acrylic, the glove dries immediately even when damp

gloves' sizing allow you to choose the ideal size for your hand and work that requires high precision

RS SAFE TEC WINTER

TANDARDS	EN ISO 21420:2020, EN 388:2016 (4232X), EN 511:2006 (X3X), EN 407:2020 (X2XXX)
ECHNOLOGIES	Ins-Tech
SIZES	8, 9, 10, 11



RS FAHRER WINTER

STANDARDS	EN 388:2016 (2122X), EN 420:2003+A1:2009, EN 511:2006 (120)
TECHNOLOGIES	Ins-Tech
SIZES	8, 9, 10, 11, 12



RS EISBERG

STANDARDS	EN 388:2016 (2122X), EN 420:2003+A1:2009, EN 511:2006 (120), EAC TP TC 019/2011
TECHNOLOGIES	Ins-Tech
SIZES	9, 10, 11



hermetic membrane between lining and material the glove is 100% waterproof

flexible pig grain leather

the leather after it's been wet and dry, does not harden and remains suitable for comfortable working

Thinsulate system perfect insulation in cold environment

the elastication at the glove end connected with the cuff additionally protects the forearm

RS GLETSCHER WATERPROOF

 \bigcirc

STANDARDS	EN 388 (3122), EN 420, EN 511 (220), EAC TP TC 019/2011	ղՈղ
TECHNOLOGIES	Waterproof, Thinsulate	└�
SIZES	10, 11	



RS ECO TEC WINTER

STANDARDS	EN 420:2003+A1:2009, EN 388:2016 (2122X), EN 511:2006 (120)
TECHNOLOGIES Ins-Tech	
SIZES	9, 10, 11

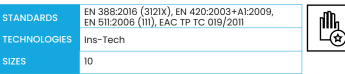


RS STIER POLAR [AVAILABLE ALSO IN PREMIUM VERSION]

STANDARDS	EN 388:2016 (3122X), EN 420:2003+A1:2009, EN 511:2006 (220), EAC TP TC 019/2011
TECHNOLOGIES	Ins-Tech
SIZES	9, 10, 11



RS POLAR II





KÄLTE

INS-TECH

Insulation system that provides comfort in a low temperature environment. Gloves equipped with this technology perfectly insulate and reduce the negative impact of cold factors on the hands and comfort of the user.

INS-TECH

INS-TECH





Tactics, hobby and gardening



RS WERBER

The most comfortable leather glove on the market, made of goat grain leather. Full comfort of work during light and precise work, as well as during sports and recreational activities.

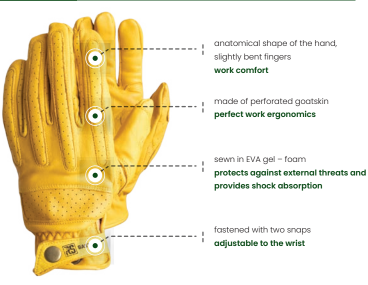


STANDARDS	EN 388:2016 (3121X), EN 420:2003+A1:2009	
SIZES	8, 9, 10, 11	



RS FARRA TEC

STANDARDS	EN 388:2016 (3243X), EN 420:2003+A1:2009, EAC TP TC 019/2011
SIZES	9, 10



RS BASTLER

STANDARDS	EN 420:2003+A1:2009, EN 388:2016 (3243X)
TECHNOLOGIES	Natur
SIZES	7, 8, 9, 10, 11

ultra high-quality goat grain leather comfort of work

Thumb trimmed with terry cloth the ability to wipe sweat quick-drying material

glove sizing

precise fit to the hand and comfortable working in an environment requiring high precision

finished with a wide Velcro

the glove is comfortably placed on the hand in an unchanged position



Tactics, hobby and gardening

A series of fitting gloves intended for the workshop, home and garden. Our offer also includes non-industrial gloves, recommended for housework, and fitting mechanics type gloves for excellent grip.

Standards

EN 420 EN 388



Technologies



NATUR





NATUR

Gloves bearing this sign are made of natural materials only.



synthetic leather coated with silicone mesh provides a secure grip

the upper side is made of elastic fabric with ventilation holes allows you to get rid of excessive sweating and helps to prevent abrasions

Velcro-type fastening
 prevents sliding the glove off of the hand

RS SLIP STOP

TANDARDS	EN ISO 21420:2020, EAC TP TC 019/2011	
SIZES	9, 10	



genuine, yellow in color pig leather the leather after it's been wet and dry does not harden

shock absorber micro cushions increase grip and comfort during working

the upper part is made of the elastic fabric with ventilation holes allows you to get rid of excessive sweating and helps to avoid abrasions

Velcro-type fastening prevents sliding the glove off of the hand

RS RACER

ST

ANDARDS	EN ISO 21420:2020, EAC TP TC 019/2011
ZES	9, 10



coating with a roughened latex roughening causes latex elasticity and good grip of the glove

the cotton fabric is made on base of technology Interlock® ensures sweat absorption and density of the stitching

gloves' sizing

allows you to choose the right size for your hand so as to ensure working in comfort

the elastication at the glove end keeps the glove in a proper position on the wrist

RS SAFE EX

STANDARDS	EN 388:2016+A1:2018 (3344A), EN ISO 21420:2020, EN 407:2020 (X2XXXX)
SIZES	9, 10, 11



RS BILDSCHIRM

STANDARDS	EN 420:2003+A1:2009, EN 388:2016 (2132X)
SIZES	7, 8, 9, 10, 11

Standards





Technologies



NATUR



Follow us on Facebook, Instagram and on our website.





.

O Rokawice PS Poleka







www.rs-schutz.com 🗗 Rękawice-RS-Polska



29

RS Gloves Guide - check and compare the most important features of our gloves

glove name	product line	glove type	short description	page
Bastler	Hardware	mechanics type glove	perforated goatskin with press studs	27
Bildschirm	Hardware	mechanics type glove	sheep grain leather, softshell	28
Citrin	Leichtindustrie	nitrile glove	resistant to fats, oils and water	19
Comfo Tec	Leichtindustrie	assembly glove	goat selective grain leather	17
Comfo Tec Winter	Kälte	insulated assembly work glove	split goat leather	23
Comfort Premium	Metallindustrie	welding glove	kevlar, premium quality	8
Conductor ESD	Leichtindustrie	antistatic glove coated with polyurethane	antistatic	17
Duplo	Chemieindustrie	anti-chemical glove	foamed PVC with a rough surface	21
Eco Tec Premium	Leichtindustrie	assembly glove	goat selective grain leather with velcro	18
Eco Tec Winter	Kälte	insulated	grain goat leather with velcro, touch screen	25
Eisberg	Kälte	insulated	synthetic leather	24
Eiskern	Kälte	insulated	softshell	24
Elbe Pro	Schwerindustrie	anticut	kevlar, reinforced with split leather	12
Fahrer	Schwerindustrie	full-grain leather glove	cow grain leather	13
Fahrer Winter	Kälte	insulated full grain leather	cow grain leather	24
Farra Tec	Hardware	mechanics type glove	goat grain leather	27
Feder	Leichtindustrie	assembly glove	synthetic leather, the back tightened with an elastic band	15
Flott Tec	Leichtindustrie	ultrathin, covered with polyurethane	thin glove for precision work	15
Gletscher Waterproof	Kälte	insulated work glove	grain leather, waterproof, Thinsulate	25
Неаvy	Schwerindustrie	work glove	cow split premium leather	12
Herbst	Leichtindustrie	dense stitch, latex coated	to temperatures below room temperature	16
Jumbo	Metallindustrie	welding glove	kevlar, premium quality	8
Opal 800	Schwerindustrie	heavy nitrile glove	resistant to fats, oils and water	13
Polar I	Chemieindustrie	anti-chemical glove	anti-chemical and insulated	21
Polar II	Kälte	insulated work glove	foamed PVC	25
PVC	Chemieindustrie	anti-chemical glove	PVC	21
Racer	Hardware	mechanics type glove	full-grain leather	28
Rand ESD	Leichtindustrie	antistatic glove coated with polyurethane	cut-resistant gloves	15



glove name	product line	glove type	short description	page
Reiter	Schwerindustrie	full-grain leather glove	cow grain leather, elasctication	13
Safe Ex	Hardware	latex glove on a knitted cotton insert	great grip	28
Safe Tec Black	Leichtindustrie	assembly glove	black, latex	16
Safe Tec Winter	Kälte	insulated glove	roughened latex	24
Skin Tec	Leichtindustrie	assembly glove	goat selective grain premium leather	18
Slip Stop	Hardware	mechanics type glove	silicone mesh	28
Soft Tec	Leichtindustrie	assembly glove	goat selective grain leather, elastication	18
Split	Metallindustrie	welding glove	welding glove	8
Split KEV	Metallindustrie	welding glove	kevlar	7
Stier Polar	Kälte	insulated work glove	grain pig leather	25
Stier Premium	Schwerindustrie	work glove	grain pig leather	12
Stromer ESD	Leichtindustrie	antistatic glove coated with polyurethane	antistatic	17
Super Heavy	Schwerindustrie	work glove	cow split leather for diamond-cutters	11
Super-V	Schwerindustrie	work glove	cow split leather	11
Synth Tec	Leichtindustrie	work glove	synthetic leather	19
Synth Tec Winter	Kälte	insulated glove	synthetic leather	23
Therm	Metallindustrie	thermal glove	resistant to contact heat	9
Tigon	Metallindustrie	welding glove - TIG	cow grain leather	9
Tigon Goat	Metallindustrie	welding glove - TIG	goat grain leather	9
Tigon Premium	Metallindustrie	welding glove - TIG	kevlar, premium quality	7
Topas	Leichtindustrie	nitrile glove	resistant to fats, oils and water	19
Topas Voll	Leichtindustrie	nitrile glove	resistant to fats, oils and water	19
Turr Premium	Schwerindustrie	work glove	cow grain leather	11
Ultra Tec	Leichtindustrie	assembly PU glove	precise work glove	16
Ultra Tec Grey	Leichtindustrie	assembly PU glove	precise work glove	16
Vic Tec	Schwerindustrie	work glove	cow split leather	12
Werber	Hardware	mechanics type glove	goat grain leather	27
Zirkon	Schwerindustrie	heavy nitrile glove	resistant to fats, oils and water	13



WWW.RS-SCHUTZ.COM

Check on the website

.

