



// RE: MTND

» » www.reusch.com

GOALKEEPING
TECHNOLOGIES 2018

reusch



PURE GOALKEEPING 2018

5 SPONSORING

8 THE REUSCH PALM SERIES

- 10 SOFT SERIES
- 12 AQUA SERIES
- 13 SOLID SERIES

14 CARE INSTRUCTIONS

16 GLOVE HIGHLIGHTS

- 18 PRISMA
- 20 PRISMA AQUA
- 21 PRISMA SOLID
- 22 PURE CONTACT

24 GLOVE TECHNOLOGIES

- 24 ORTHO-TEC™, FINGER SUPPORT™, ERGONOMIC SUPPORT SYSTEM ESS™
- 25 KEEP CONTROL™, SHOCKSHIELD™ ADVANCED, PRO FLEX™, AIRVENTSYSTEM™, FLEX & FUSE PLUS STRAP
- 26 EXPANDED FINGER TIPS EFT™, DUO™, ROLLED THUMB™, WRISTGUARD™
- 27 COMFORT TIPST™, ERGONOMIC PALM EMBOSSING, 3D THUMB CROTCH™, DURAGUARD™, DURALOOP™

28 CUTS

- 28 EVOLUTION CUT, EVOLUTION NEGATIVE CUT
- 29 EXPANSE CUT, ROLL FINGER, NEGATIVE CUT

WE ARE GOALKEEPING SPECIALISTS.

44 years and 6 World Cup titles after we developed the world's first modern goalkeeper glove, we think, breathe and live goalkeeping more than ever. What we do is creating goalkeeper equipment— all day every day: the perfect fit, the ultimate grip, the absolute protection. We follow our path, stay true to our values and create the best products for all the real Number Ones out there.

THIS IS REUSCH,
THIS IS PURE GOALKEEPING.

REUSCH GOALKEEPERS WORLDWIDE

SPAIN (La Liga): Diego López (RCD Espanyol Barcelona) / Gorka Iraizoz (Girona FC) / Mariano Barbosa, Diego Lazaró (Villareal CF) / Nereo Champagne (CD Leganés)

GERMANY (1. Bundesliga): Ralf Fährmann (FC Schalke 04) / Robin Zentner (FSV Mainz 05) / Fabian Giefer (FC Augsburg) / Jaroslav Drobný (SV Werder Bremen) / Fabio Coltorti (RB Leipzig) / Andreas Hirzel (Hamburger SV)

ITALY (Serie A): Antonio Mirante, Angelo Da Costa (FC Bologna) / Alessio Cragnò, Rafael De Andrade (Cagliari Calcio) / Andrea Seculin (Chievo Verona) / Marco Sportiello, Michele Cerofolini (AC Fiorentina) / Samir Handanović, Daniele Padelli (FC Internazionale) / Ivan Vargić (SS Lazio) / Marco Storari (AC Milan) / Emiliano Viviano, Christian Pugliese, Titas Kaprišas (UC Sampdoria) / Andrea Consigli (Sassuolo Calcio) / Alex Meret (SPAL Ferrara) / Salvatore Sirigu, Salvador Ichazo (FC Torino) / Simone Scuffet, Davide Borsellini (Udinese Calcio) // Gaëlle Thalmann (AGSM Verona Calcio Women)

FRANCE (Ligue 1): Yoan Cardinale (OGC Nice) / Baptiste Reynet (Dijon FCO) / Ciprian Tatarusanu, Maxime Dupé (FC Nantes) / Mauro Goicoechea (Toulouse FC)

ENGLAND (Championship): Mark Howard (Bolton Wanderers) / Chris Maxwell (Preston North End) / Alex Smithies (Queens Park Rangers) // Mary Earps (Reading Ladies – Women's Super League 1)

PORTUGAL (Primeira Liga): Júlio César (SL Benfica)

BELGIUM (Pro League): Ludovic Butelle (Club Brugge) / Nicola Leali, Kenny Steppe (SV Zulte Waregem) / Ortwin De Wolf (Sporting Lokeren) / Mike Vanhammel (KV Oostende)

TURKEY (Süper Lig): Fabien Farnolle (Yeni Malatyaspor Kulubu)

SWITZERLAND (Super League): Mirko Salvi, Germano Vailati (FC Basel) / Dario Marzino (BSC Young Boys Bern) / Joel Kiassumbua (FC Lugano) / Thomas Castella, Kevin Martin (Lausanne Sports) / Noah Berchtold (FC Sion) / Guillaume Faivre (FC Thun) / Novem Baumann (FC Zürich) // Stenia Michel (FC Basel Women) / Seraina Friedli, Nicole Studer (FC Zürich Women)

NETHERLANDS (Eredivisie): Brad Jones (Feyenoord Rotterdam) / Eloy Room, Luuk Koopmans (PSV Eindhoven) / Remko Pasveer (Vitesse Arnhem) / Wouter van der Steen (SC Heerenveen) / Gino Coutinho (AZ Alkmaar) / Renze Fij (Heracles Almelo) / Joris Delle (NEC Nijmegen)

GREECE (Super League): Matic Kotnik (Panionios Athen)

CROATIA (1. HNL): Dominik Livaković (HNK Dinamo Zagreb)

ROMANIA (Liga I): Florin Niță (FC Steaua București) / Laurentiu Branescu (FC Dinamo București)

MOLDOVA (Divizia Nationala): Zvonimir Mikulic (FC Sheriff)

DENMARK (Superligaen): Benjamin Bellot (Brøndby IF) / Thomas Mikkelsen (Odense Boldklub)

POLAND (Ekstraklasa): Paweł Ściepiński (Arka Gdynia) / Grzegorz Kasperczyk (Górnik Zabrze) / Maciej Gostomski (Korona Kielce) / Łukasz Radliński (Sandecja Nowy Sącz)

AUSTRIA (Bundesliga): Christoph Riegler (SKN St. Pölten)

ISRAEL (Ligat ha'Al): Guy Haimov (Hapoel Beer Sheva) / Dele Aiyenugba (Hapoel Ashkelon)

CYPRUS (First Division): Ariel Harush (Anorthosis Famagusta FC) / Robert Veselovsky (Nea Salamina)

SCOTLAND (Premiership): Jack Hamilton (Heart of Midlothian FC) / Scott Fox (Ross County FC)

NORWAY (Eliteserien): Iven Austbo, Amund Wichne (Viking FK) // Kirvil Schau Odden (Roa Dynamite Girls – Women's Toppserien) / Birna Kristjansdóttir (IK Grand Bodo – Women's Toppserien)

SERBIA (Super Liga): Andrić Vjekoslav (NK Radnicki)

SLOVENIA (1. SNL): Matjaz Rozman, (NK Celje) / Grega Sorčan (ND Gorica) / Aleksander Seliga (NK Olimpija) / Elvis Džafić (NK Triglav) / Matija Kovačić (NK Aluminij) / Marko Pridigar, Matej Radan (NK Rudar)

ICELAND (Premiership): Srdjan Rajkovic, Aron Dagur Birnuson (KA) / Pall Gisli Jonsson (IA)

FINLAND (Veikkausliiga): Markus Uusitalo, Jesse Koivistoinen (HJK Helsinki) // Minna Meriluoto (HJK Helsinki Women)

IRELAND (Premier Division): Gary Rogers (Dundalk FC) / Brendan Clarke (Limerick FC) / Shaun Patton (Sligo Rovers FC)

NORTHERN IRELAND (Premiership): Gareth Deane (Linfield FC) USA (Major League Soccer): Jesse Gonzalez (FC Dallas) / Stefan Cleveland (Chicago Fire) / Matt Pacifici (Columbus Crew)

MEXICO (Liga MX): Nahuel Guzmán (Tigres UANL) / Marcelo Barovero (Club Necaxa) / Sebastián Sosa (Monarcas Morelia)

ARGENTINA (Primera División): Germán Lux (CA River Plate) / Diego Rodríguez (Atlético Rosario Central) / Sebastián Torrico (Club Atlético San Lorenzo de Almagro) / Fernando Pellegrino (Arsenal de Sarandí FC) / Alan Aguerre (Club Atlético Vélez Sarsfield) / Pablo Campodónico (Club Atlético Aldosivi (MdP)) / Germán Montoya (Belgrano de Córdoba) / Nereo Fernández (Unión de Santa Fe) / Federico Javier Crivelli (Club Atlético Temperley)

BRASIL Marcelo Grohe (Grêmio Porto Alegre)

CHILE (Primera División): Gabriel Omar Carabali (Colo Colo) / Manuel García (Club de Deportes Antofagasta)

ECUADOR (Serie A): Osvaldo Cabral (Club Deportivo Macara) / Darwin Cuero (Club El Nacional) / Wilmer Zumba (Clan Juvenil)

URUGUAY (Primera División): Gastón Gुरुceaga (CA Peñarol) / Esteban Conde (Club Nacional) / Leonardo Burián (Chiapas FC) / Emiliano Darío Denis, Santiago Mele (CA Fénix) / Diego Melián (Racing Club de Montevideo) / Nicola Pérez (Atletico River Plate Montevideo)

COLOMBIA Nicolás Vikonis (Millonarios FC) / Miguel Solís (Independiente Santa Fe) / Diego Novoa (CD La Equidad) / Brayan Silva (Millonarios FC)

PERU (Primera División): Mario Villasanti (Ayacucho FC) / Federico Nicosia (Cantolao) / Juan Pablo Begazo (UTC) / Julio Aliaga (Club Deportivo Municipal) / Jesus Cisneros (Juan Aurich) / Jonathan Medina, Fernando Martinuzzi (Real Garcilaso) / Alexander Araujo, Angel Zamudio (Union Comercio) // Annie Del Carpio (Universitario – Liga Femenina Nacional)

JAPAN (J1 League): Taku Akahoshi (Sagan Tosu) / Kenta Tokushige (Vissel Kobe) / Ayaki Suzuki (Yokohama Marinos)

PHILIPPINES (PFL): Roland Müller (Ceres-Negros FC)

SINGAPORE (S-League): Hyrulnizam Juma'at (Warriors FC)

POWER TO DOMINATE

YOAN CARDINALE

OGC NICE
LIGUE 1 / FRANCE
27.03.1994
1.81 M
GLOVE SIZE: 8.5

RALF FÄHRMANN

FC SCHALKE 04
1. BUNDESLIGA / GERMANY
27.09.1988
1.96 M
GLOVE SIZE: 12

DIEGO LÓPEZ

RCD ESPANYOL BARCELONA
LA LIGA / SPAIN
03.11.1981
1.96 M
GLOVE SIZE: 11.5

ALEX MERET

SPAL FERRARA
SERIE A / ITALY
22.03.1997
1.90 M
GLOVE SIZE: 9

THE REUSCH PALM SERIES

READY TO MASTER ALL CONDITIONS!

The palm is the most important part of a goalkeeper glove. It directly influences the goalkeeper's performance by adding the grip that is needed to save, grab and hold the ball.

However, not all palm foams are suitable for all types of pitch surfaces and weather conditions. As pioneers in the development of professional palm latex, we have started creating palm foams for different demands and conditions already decades ago. Today Reusch is the brand that offers the biggest variety of palm foams on the market. In order to help goalkeepers choosing the right palm for their very individual demands, for our 2018 collection we have introduced a new categorisation system: with the new Soft, Aqua and Solid series, every Reusch palm foam is now clearly classified according to its grip, wet-weather performance and durability.



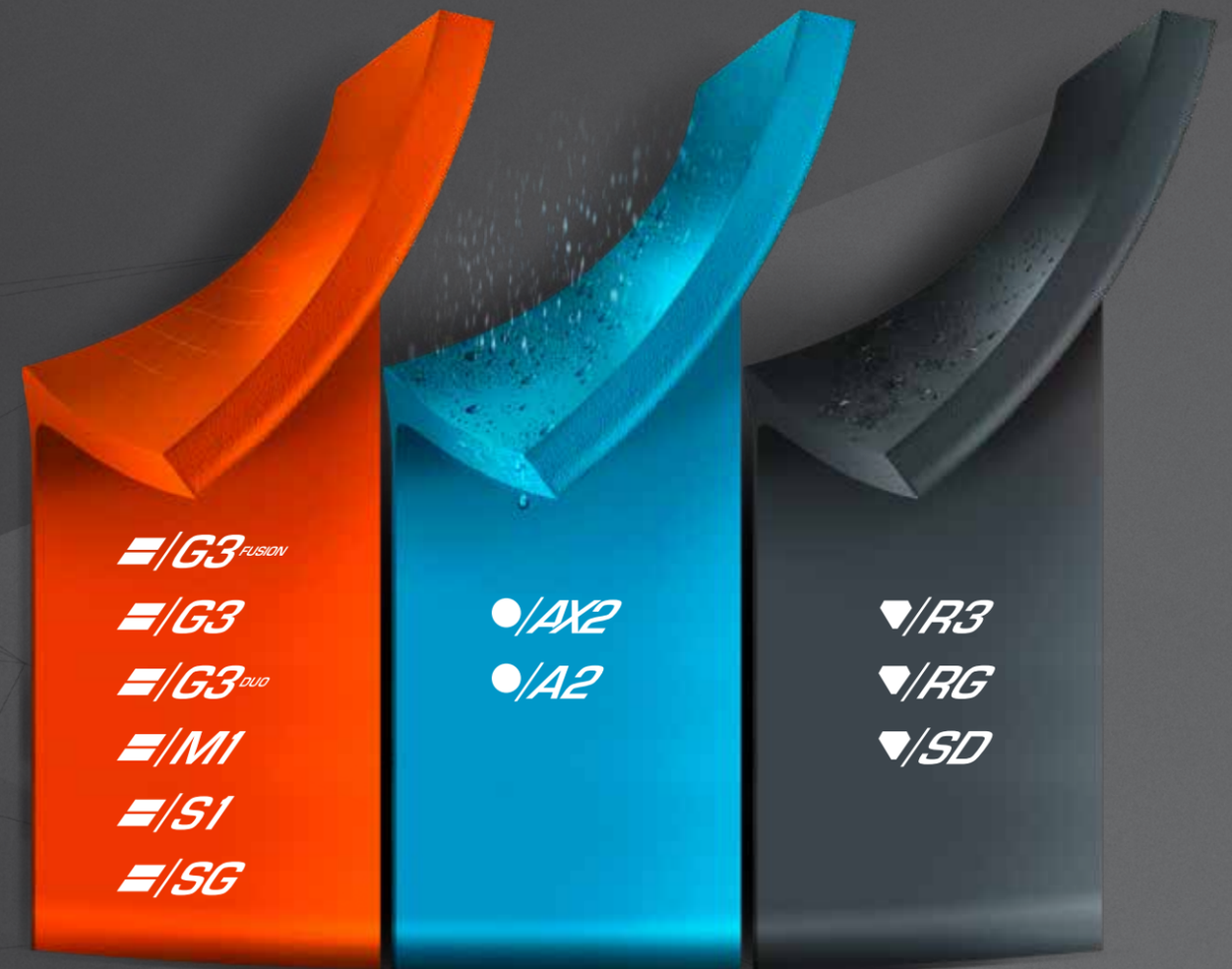
Paolo Maggiori, Reusch Goalkeeping Product Manager:

"There is no such thing as the one perfect glove for everyone – the product and its palm foam always has to fulfil specific requirements that differ from goalkeeper to goalkeeper. By offering this very clear categorisation we help finding the product that best fits the customer's needs."

Soft Series:
palms with the most advanced properties in terms of grip and cushioning, recommended for use on natural grass.

Aqua Series:
palms with very open-pored structures, especially engineered for wet and rainy conditions.

Solid Series:
the most durable and abrasion-resistant palms, perfectly suited for goalkeeping on artificial grass and hard grounds.



- ≡/G3 FUSION
- ≡/G3
- ≡/G3 DUO
- ≡/M1
- ≡/S1
- ≡/SG

- /AX2
- /A2

- ▼/R3
- ▼/RG
- ▼/SD

≡/SOFT
UNPARALLELED GRIP ON NATURAL GRASS.

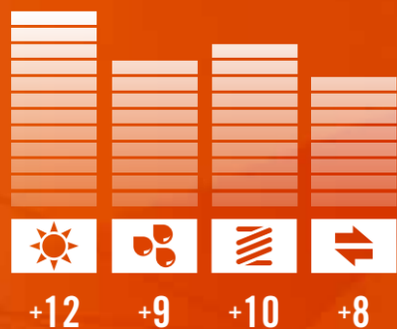
●/AQUA
FOR AN EXCEPTIONAL NON-SLIP GRIP IN THE RAIN.

▼/SOLID
THE PERFECT COMBINATION OF DURABILITY AND GRIP.

SOFT

UNPARALLELED GRIP ON NATURAL GRASS.

The Soft Series is our category of palm foams with the most advanced properties in terms of grip and cushioning, making them our first choice for high-class goalkeeping performances on natural grass. These very soft latex foams are used by the majority of professional Reusch goalkeepers. All of these high-quality palm foams are produced in Germany.



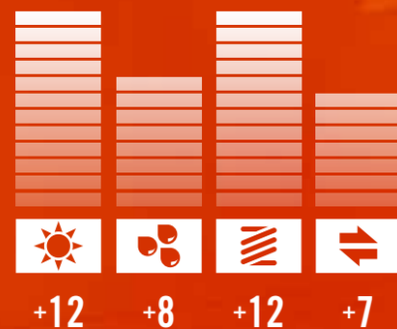
G3 FUSION

This completely new latex mixture including special adhesive additives is equipped with the best grip properties of all times, great abrasion resistance and outstanding wet-weather performances. The extremely tacky G3 Ultra Soft foam has been fused with speckled latex injections to boost the palm's all-round performance: highly resistant black Solid latex dots noticeably increase the durability; blue Aqua latex dots with the innovative Hydrograin™ technology push the grip in rainy conditions to a new level.



G3

More grip, more stickiness, more power: by completely refining the G2 latex mixture and adding special adhesive additives, we created the Reusch palm foam with the best grip properties of all times, great cushioning and improved resistance: the G3 Ultra Soft. Ultimate grip properties in dry conditions but also very good performances in wet environments make this palm foam the first choice of most professional Reusch goalkeepers.



G3 DUO

The patented DUO™ construction is an additional wave-shaped latex layer on the inside of the palm, guaranteeing maximum absorption and unique hand-glove-ball contact for an extraordinary feeling! In combination with the new G3 palm foam, it provides more grip and stickiness than ever. By refining the G2 latex mixture and adding special adhesive additives, the G3 is the Reusch palm foam with the best grip properties of all times, great cushioning and improved resistance.



M1

Providing great grip and cushioning in all weather conditions, this extremely soft but yet durable latex has been established as one of our top palm foams for many years.



S1

As its name implies, the S1 Super Soft is one of our softest palm foams, delivering very good results in terms of grip and cushioning as well as reliable abrasion resistance when used on natural grass.



SG

The SG Soft Grip palm foam with reliable grip and damping qualities is especially suited for beginners and comes with a soft and smooth surface for great goalkeeping performances on natural grass.

G3 FUSION

OUR MOST ADVANCED PALM FOAM EVER.

With the G3 Ultra Soft latex we created our premium palm foam in terms of grip. Going two steps further and applying our newly developed Fusion™ technology for the first time ever, the Reusch product engineers were able to combine ultimate grip with great abrasion resistance and outstanding wet-weather performances: let's welcome the Reusch G3 Fusion!

HOW DOES IT WORK?

THE BASE LATEX

G3 Ultra Soft: 100% grip! By completely refining the G2 latex mixture and adding special adhesive additives, we created an extremely soft and tacky palm foam that provides best grip for the most professional demands.

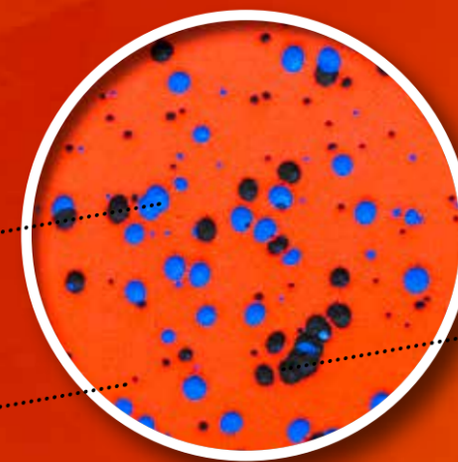
THE SPECKLES

In contrast to similar looking palm foams on the market, the blue and black dots are far more than simple colour splashes on top of the latex layer. The Fusion™ technology allowed us to inject different latex types directly into the base latex. As a result, this innovative palm foam combines the grip properties of the G3 with the wet-weather performance of our Aqua foams and the durability of our Solid foams – a truly revolutionary palm foam.

Aqua latex with Hydrograin™ technology offers best grip in rainy conditions.

G3 Ultra Soft latex with special adhesive additives creates outstanding grip properties.

Extra resistant Solid latex increases the durability of the foam.



●/AQUA

FOR AN EXCEPTIONAL NON-SLIP GRIP IN THE RAIN.

All latex foams work best in a slightly moist condition. However, when playing in rainy environments a lot of water – way more than needed – gets in contact with the latex. Exactly for these situations we have been developing special Aqua foams for many years. They are characterized by more open-pored structures that absorb more water than regular palms and are so capable of maintaining their fullest grip properties even in totally wet conditions.



●/AX2

Thanks to the revolutionary Hydrograins™, the AX2 Hydro Grip is our palm foam with the best grip in wet conditions of all times. Activated by warm water, these thermo granules boost the grip properties in wet conditions to a new level. While being unbelievably soft for outstanding grip properties, the AX2 palm features an increased abrasion resistance due to the special Durabond™ Technology, based on special additives strengthening the structure of the latex mixture and so making it absolutely suitable to be used on natural grass as well as on artificial grounds.

●/A2

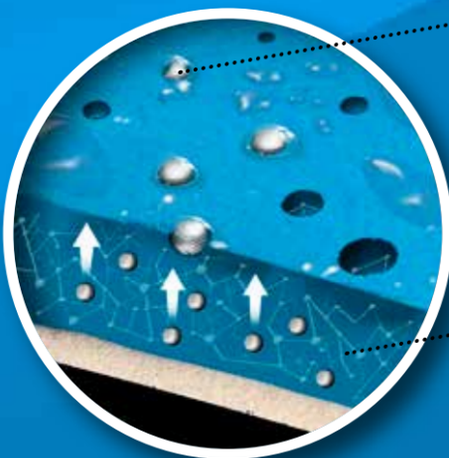
This especially engineered palm foam for goalkeeping in wet conditions on natural grass stands out with very soft and open-pored latex, guaranteeing outstanding grip in wet but also dry conditions without losing its abrasion resistance. The special composition of the foam additionally increases its damping qualities and sturdiness.

HYDROGRAINS™

In dry conditions thousands of minuscule-sized Hydrograins™ lie inside the natural latex mixture. Once soaked and activated by warm water (preferably 35–40°C), the volume of these thermo granules enlarges and they rise to the surface of the palm, generating an extra profiled contact area and thus boosting the grip properties of the palm foam to a new level.

DURABOND™

The Durabond™ Technology increases the abrasion resistance of the AX2 palm foam. Strongly bonded additives strengthen the structure of the latex mixture and hence its durability. Thanks to their microscopic small size the Durabond™ elements keep the palm foam unbelievably soft for outstanding grip properties.



●/AX2

▼/SOLID

THE PERFECT COMBINATION OF DURABILITY AND GRIP.

With the Solid Series we present a range of especially engineered palm foams for goalkeeping on artificial grass and hard grounds. Only perfectly fine-tuned material compositions enable the latex foam to be extremely durable, while still offering high-grade grip properties and so guaranteeing professional goalkeeping on hard and artificial surfaces.



▼/R3

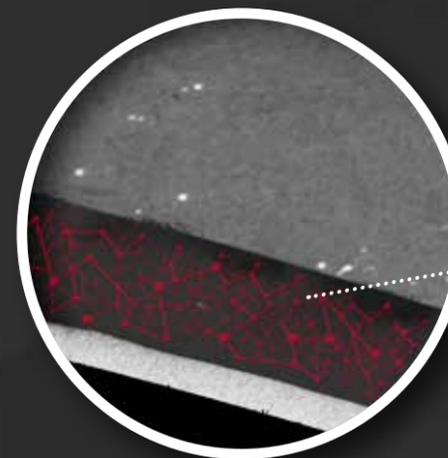
The brand new R3 Mega Solid palm foam is our flagship for professional goalkeeping on artificial and hard surfaces! Thanks to a brand new composition of the latex and the addition of the Durabond™ Technology, the R3 Mega Solid represents our ultimate balance between being extremely durable while at the same time offering very good grip properties and cushioning.

▼/RG

Characterized by good abrasion resistance and damping properties thanks to its structured and sturdy surface, the RG Resist Grip is perfectly suited for goalkeeping on artificial and hard grounds.

▼/SD

The SD Super Durable synthetic palm foam with reliable durability is a good choice for prospective goalkeepers and beginners on artificial and hard surfaces.



▼/R3

DURABOND TECHNOLOGY™

Tested and approved on the successful AX2 foam, the Durabond™ Technology strengthens the latex mixture of the R3 with strongly bonded, microscopic small additives. By slightly increasing the density of the latex, these particles enhance the robustness and durability of the foam, without restricting its very good grip properties.

GLOVE LOVE!

As highly technological and delicate products, goalkeeper gloves deserve and need special attention.

Following some basic rules when choosing, playing, cleaning and storing the gloves will help maximizing their performance and durability.

HOW TO TREAT GOALKEEPER GLOVES RIGHT:



Choose the right gloves for your needs

- Take the gloves that are made for the type of surface you regularly play on and the weather conditions you will face the most.
- Select the palm foam that best corresponds to your needs. Even though all Reusch palms are made of high-quality materials, they differ in terms of grip, cushioning and durability, depending on the material composition of the foam.
- Check the additional features of the glove that can help you improving your performance.
- Decide whether you want finger protection or not.
- Choose your preferred cut.
- Pick the right size.



Wash before first use

- Never forget about this! In order to eliminate any remaining soap necessarily used in the production process, the gloves must be cleaned with warm water before first using them.
- Only after this procedure the gloves attain their fullest grip properties.



Moisten before playing

- Rinse Aqua gloves with warm water (preferably between 35–40°C) one to two hours before using them, in order to activate the Hydrograins™ inside the palm foam.
- Moisten all types of goalkeeper gloves before playing.
- Keep the gloves in slightly wet condition during use.



Clean after playing

- Wash the gloves with warm water (around 35°C) after playing in order to eliminate dirt that decreases the grip properties of the gloves.
- Do not use aggressive solvents or harsh cleaners.
- Wash by hand and not in the washing machine.
- For a perfectly clean glove, additionally use special glove wash.



Dry slowly

- Let the gloves dry slowly by air.
- Keep away from radiators or other sources of direct heat.



Store in appropriate location

- Do not expose gloves to UV radiation like intense sun light or light from fluorescent tubes, as this can impair the grip and durability of the latex layer.
- Store the gloves in a cool, dark and dry place.
- Goalie bags are the perfect storage items for your gloves.



Use until completely worn-out

- Very soft palm foams can show first signs of usage already after a small period of use.
- The performance and the grip properties of the glove remain untouched until the palm is totally worn out.



PURE GOALKEEPING 2018



●/AQUA

FOR AN EXCEPTIONAL
NON-SLIP GRIP IN THE RAIN.



≡/SOFT

UNPARALLELED GRIP
ON NATURAL GRASS.



◆/SOLID

THE PERFECT COMBINATION
OF DURABILITY AND GRIP.



PURE CONTACT

OUR LIGHTEST GLOVE EVER
FITS LIKE A SECOND SKIN.

PRISMA

This is the ultimate combination of the highest-quality materials, the most precise fit and our new palm foam providing the best grip ever.

Intended and developed for professional goalkeeping performances, we define Prisma as today's premium goalkeeper glove on the market. With its completely new design language, the glove breaks with the past and opens up a new chapter of Reusch glove development while at the same time adapting the most performing and successful Reusch features and technologies of last year's collection.



WHAT'S NEW?

LIGHTWEIGHT BACKHAND CONSTRUCTION

In order to make the glove lighter, more flexible and agile, the upper finger zone is made of silicone printed neoprene.

SHOCKSHIELD™ ADVANCED

We completely revised the protective part of the backhand and added a one-piece punching zone including the innovative XRD® Technology for best impact absorption.

G3 ULTRA SOFT

100% grip! By completely refining the G2 latex mixture and adding special adhesive additives, we created an extremely soft and tacky palm foam that provides best grip for the most professional demands. Next to the regular version, the G3 is also available with DUO™ and the brand new Fusion™ technology.

PRISMA AQUA

Wet conditions and rain-soaked surfaces turn every shot into a slippery, fast and unpredictable threat to the goalkeeper. By providing extra grip in rainy conditions our special wet-weather gloves help mastering these tricky situations and therefore boost the performance of the keeper.

With the AX2 Hydro Grip we were able to develop an Aqua palm of the highest quality. Its very open-pored structure absorbs more water than regular palms and is so capable of maintaining its fullest grip properties even in completely wet and rainy environments. Besides its unique palm foam, the Prisma Aqua glove line features special materials and constructions for best weather resistance and ball control. The interaction of all these features helps improving the goalkeeping performance in rainy weather.



WHAT'S NEW?

EVOLUTION NEGATIVE CUT

The tighter fitting version of the Evolution Cut. The palm latex gets rolled around the fingertips and so ensures the biggest possible latex-to-ball contact area. The negative stitched lower part of the fingers with latex gussets brings the glove in an anatomically pre-shaped position, making it extremely tight, soft, smooth and flexible.

ASYMMETRIC SLIP-ON CUFF

This completely new cuff construction made of neoprene has a snug fit and makes it very easy to slip into the gloves. The asymmetric shape of the cuff offers extra protection on the outer side of the wrist that is often stressed at low dives.

INTEGRATED STRAP

This new closing system allows a tight fit around the wrist, offers multiple fastening options and at the same time reduces the weight of the classic full strap.

PRISMA SOLID

Artificial turf pitches and hard grounds are a tough challenge for every goalkeeper and his gloves. Not only because diving and falling on these hard surfaces hurts, but also because the palm latex of the glove is exposed to a much higher abrasion than on natural grass.

Knowing about these two facts, we have developed a glove series that is entirely dedicated to goalkeeping on artificial grounds. Soft protection elements located in crucial zones of the glove serve as impact-reducer and our completely new palm foam sets the highest standards in terms of durability and abrasion resistance.



WHAT'S NEW?

R3 MEGA SOLID

Thanks to a brand new composition of the latex and the addition of the Durabond™ Technology, the R3 Mega Solid is extremely durable while at the same time offering very good grip properties and cushioning.

DURAGUARD™

An extra resistant latex patch sitting on top of the palm foam offers additional abrasion resistance and durability in the most stressed zone of the palm.

WRISTGUARD™

In order to be well protected when falling to the ground on artificial pitches and hard surfaces, we positioned a yellow latex patch in the most stressed area directly underneath the bandage on the outer side of the wrist.

PURE CONTACT

CONTROL REVOLUTIONIZED.

Some goalkeepers expect reliable protection, sophisticated technologies and innovative features from their goalkeeper gloves. Others don't. Those only want lightness, flexibility and grip. With the Pure Contact we have completely rethought the way of designing goalkeeper gloves and uncompromisingly strained to fulfil these exact requirements: lightness, flexibility, grip.

Thanks to a radical material-reduction to one only layer on the backhand and one layer on the palm, the hands of the goalkeeper have never been closer to the ball as with this new glove concept. Designed as a complete one-piece construction, the perforated neoprene backhand – or what we call FreeFlex™ – turns the Pure Contact into our lightest professional glove ever, simply fitting like a second skin. Featuring our most advanced palm foam ever, the newly developed and extremely tacky G3 Fusion™, the glove offers ultimate grip properties in all conditions and great abrasion resistance.



Paolo Maggiori, Reusch Goalkeeping Product Manager:
"We really put a lot of time and effort into the development of the Pure Contact and are extremely satisfied of the result. In my eyes this really is the perfect glove for goalkeepers who want to have best grip, complete ball control as well as simply the lightest and most flexible glove Reusch has ever created. But of course this glove is not for everyone and will only be accepted by those who are open to new approaches and ideas..."

GRIP.

The brand new G3 Fusion™ palm foam offers 100% grip in dry and wet conditions as well as great abrasion resistance.

AGILITY.

The tight fitting and extremely flexible one-piece FreeFlex™ backhand fits like a second skin.

LIGHTNESS.

By combining innovative materials we created our lightest professional goalkeeper glove ever. 88 grams of Pure performance!

BREATHABILITY.

The perforated neoprene surface guarantees constant ventilation and cool hands.

PRISMA GLOVE TECHNOLOGIES

ORTHO-TEC™

The Ortho-Tec™ technology provides an unequalled variable and effective finger protection and by this reduces the risk of injury. The individually removable sticks totally adapt to the shape of the fingers. The highly versatile inner construction enables all fingers to grasp flexibly without restrictions and with no additional force, whereas bending the fingers backward into the injury zone is close to impossible.

FINGER SUPPORT™

Reusch Finger Support™ is the light version of our finger protection technology and equips all protection styles of the entry price segment. It is firmly fixed and increases the stabilization of the fingers.

ERGONOMIC SUPPORT SYSTEM ESS™

The anatomical shape of the glove and the pre-spreaded fingers enhance the wearing comfort of the glove and support a natural catching position. The palm latex covering the side of the palm area nearly to the backhand provides an optimized fit. It can either be "Rolled" on the small finger side or "Dual Rolled" on both small finger and index finger side.



KEEP CONTROL™

The upper third of the pinky finger is covered with palm latex. This prevents the ball from slipping and enhances the control when throwing it.

SHOCKSHIELD™ ADVANCED

Designed as a one-piece punching zone on the backhand of the glove, this technology provides the goalkeeper with more safety, advanced protection and better ball control. Selected styles feature XRD® Technology for maximum impact absorption.

PRO FLEX™

A horizontal 4-way stretch insert keeps the backhand extremely flexible in all directions.

AIRVENTSYSTEM™

AirVentSystem™ is a technically designed concept that provides maximum ventilation inside the glove. A highly breathable mesh material covering the entire upper hand and/or the sides of the fingers ensures optimum air circulation within the glove.

FLEX & FUSE PLUS STRAP

This broadest strap ever used on Reusch goalkeeper gloves provides an unparalleled fastening of the glove for best fit and comfort. The elastic part of the strap guarantees a tight fit and perfect adjustment, the latex part with textile window secures strong fixation with space for personalization.

PRISMA GLOVE TECHNOLOGIES

EXPANDED FINGER TIPS EFT™

Maximizing the palm around the finger tips ensures the biggest possible latex-to-ball contact area and so guarantees an even better control when catching the ball.

DUO™

The patented DUO™ construction, an additional wave-shaped latex layer on the inside of the palm, guarantees maximum absorption and unique hand-glove-ball contact for an extraordinary feeling!

ROLLED THUMB™

The palm latex is extended around the inner side of the thumb nearly up to the backhand. The palm gets evidently enlarged, putting the thumb in a highly functional 3D-shape.

WRISTGUARD™

A latex patch positioned in the most stressed area directly underneath the bandage on the outer side of the wrist protects the hands when falling to the ground on artificial pitches and hard surfaces.



COMFORT TIPS™

Silicone dots on the inside of the glove's finger tips maximize the contact between hand and glove for best ball control.

ERGONOMIC PALM EMBOSSING

Embossments following the natural lines of the hand support the natural grasping movement, providing high flexibility and maximum ball control with unaltered grip qualities.

3D THUMB CROTCH™

This rolled crotch construction between thumb and index finger avoids any bothering seams in this highly loaded zone of the glove, supporting an ergonomic fit and best wearing comfort.

DURAGUARD™

The DuraGuard™ latex patch offers extra abrasion resistance and durability in the most stressed zone of the palm.

DURALOOP™

Durability, grip, fixation: The DuraLoop™ patch offers extra abrasion resistance and durability in the most stressed zone of the palm, significantly enlarges the latex area of the glove for best grip and additionally enables an easy entrance into the glove.



GLOVE CUTS

As one of the most important characteristics of a goalkeeper glove, the cut decides about the ball control, the catching ability and the wearing comfort. Reusch offers five finger cuts with very distinctive characteristics in order to satisfy the different needs and tastes of goalkeepers.

EVOLUTION CUT

The palm latex gets completely rolled around the fingertips, ensuring the biggest possible latex-to-ball contact area in this crucial zone. The seamless fingertip construction guarantees a tight fit and best ball control. An outer seam construction with breathable mesh gussets in the lower parts of the fingers brings the glove in an anatomically pre-shaped position and makes it extremely soft, smooth and flexible.

EVOLUTION NEGATIVE CUT

This highly functional cut is a tighter fitting version of the successful Evolution Cut. The palm latex gets completely rolled around the fingertips, ensuring the biggest possible latex-to-ball contact area in this crucial zone. The seamless fingertip construction guarantees a tight fit and best ball control. The negative stitched lower part of the fingers with latex gussets brings the glove in an anatomically pre-shaped position and makes it extremely tight, soft, smooth and flexible.

EXPANSE CUT

The Expanse Cut, our version of the flat cut, is mostly characterized by its outer seams enlarging the inner surface of the palm. The increased latex-to-ball contact area makes catching much easier.

ROLL FINGER

The palm latex is rolled up all the way to the back-hand, wrapping up the fingers completely in latex. While surrounding the fingers ergonomically, the palm material totally abandons any seams and provides the largest possible catching area.

NEGATIVE CUT

In this classic inner-seam construction all seams are located inside the glove. The cut is characterized by a very tight fit generating great tactility and high ball control.



