

everroll® - resilient, durable, sound absorbent

everroll® – the special resilient flooring for fitness and sports facilities, trade fairs, sales areas and other facilities throughout the world. **everroll**® is the ideal flooring for areas exposed to high mechanical loads and impacts; it reduces strain on athletes' joints and ligaments, and has excellent anti-slip characteristics.

Protects Athletes

The shock absorbing properties of **everroll**® flooring protect athletes' joints and ligaments during sports, workouts as well as it supports the sports performance. **everroll**® is the perfect flooring for professional and leisure athletes and can be used in fitness clubs and training facilities worldwide.

Extremely Durable

The precise construction and high density of **everroll® compact** and **everroll® impact** provides consistent long term performance where constant heavy loads are used. Ideal for heavy free-weight areas, dumbbell areas and where heavy equipment places an excess load on the floor – **everroll®** cushions heavy blows that would damage conventional floors and protects the sub-floor from damages.

Safe and Slip Resistant

everroll® compact and everroll® impact can be used to obtain anti-slip classes of up to R 10. This lets athletes walk and stand safely, preventing unwanted movements during free weight and machine training.

Design Flexibilty

everroll® is available in numerous different standard designs. To reinforce your brand and image, your corporate logo can be precisely cut into the flooring using water-jet-cutting technology. For large-volume orders, the **mycreation** program offers customers the possibility of customizing their own flooring design using our 26 base colours.

Colour brilliance

edition® 4.0 is the most advanced range yet. Its high-definition finish delivers meticulous colour reproduction regardless of the lighting, and without any gloss effect. Colours remain intense and bold, helping to sustain the presentation of the surface.

Quick and Easy Installation

everroll® is easy to install and is typically fully adhered to the sub-floor like most traditional floorcoverings. Loose-laid options for **everroll**® **puzzletile** and **multitile** can also be considered; please consult BSW's sales and customer service department for detailed instructions and more detailed technical information.







The new surface finish: no light reflections, brilliant colours

No gloss effects, sharp colours

Introducing the new edition 4.0 high definition surface finish. Strong backlighting from large windows and other sources of intense light no longer impairs the perception of the colours of everroll®. No matter what the lighting situation, everroll® shows its true colour.

Advantages

- Clean, uninterrupted floor colours
- Superior appearance: the colours are retained in all lighting conditions
- No light reflections
- Aids its use in sports facilities through excellent visibility of floor markings



The edition 4.0 surface finish shows no light reflections

Test installation of everroll® compact Left: everroll® classic with edition 4.0 Right: everroll® classic without edition 4.0

With backlighting:

The colours of the two tracks are identical: they are clearly visible on the left-hand track, whereas the right-hand track is shiny.



Gloss level

The gloss level measurements of the new edition **4.0** surface speak for themselves. **everroll**® with the new **edition 4.0** finish achieved the following values on a scale of 1 to 100 GU (gloss units):

Products	Gloss units
everroll® classic Berlin	0.3 GU
everroll® classic Palau	0.3 GU
everroll® classic Mons	0.1 GU
everroll® stone Mons	0.1 GU
everroll® stone Island	0.3 GU
everroll® xtreme LaDigue I	0.0 GU
everroll® xtreme LaDigue V	0.1 GU

These GU values are at the lower end of the measurement range.



Close-up view: Test installation of everroll® classic with and without the edition 4.0 surface finish



everroll® compact

everroll® compact fitness flooring is available in 4 mm and 6 mm thickness. The resilient rubber flooring ensures that training is easy on joints – its' outstanding durability offers protection against impacts and against heavy loads. In addition to everroll® compact, everroll® impact is available in other variants and different thicknesses.







only everroll® xtreme, everroll® uni I and everroll® stone

Material composition

Resilient, homogeneous sports flooring made from PUR bonded rubber crumb and EPDM granulate

Thickness

See table on the right for available thicknesses in the respective designs

Dimensions of rolls

Standard width: 1,250 mm

Standard lengths: 10 m / 15 m / 20 m $\,$

Dimensions of puzzletile

Outer size: 640 x 640 mm

Thickness: 6 mm Design on request.

Force reduction

everroll® compact offers a higher force reduction rating than most conventional floor coverings

4 mm: approximately 7.3 % 6 mm: approximately 10.0 %

The force reduction rating is expressed as a relative percentage (bare concrete slab = 0 % force reduction) of the force that is not reflected when applied to a resilient surface. The higher the force reduction rating, the more "forgiving" the surface

Impact resistance

4 mm: 14 Nm 6 mm: 15 Nm

These impact resistance ratings exceed the universally applicable minimum requirement for sports floorings of 8 Nm quite considerably.



 $everroll^{\circledast}$ compact in 4 mm and 6 mm thickness – for cardio & strength training, easy on the joints.

Design	Thickness everroll® compact
uni I	4, 6 mm
uni II	4, 6 mm
stone	4, 6 mm
xtreme	4 mm
endurance	4 mm
vision	4 mm
classic	4, 6 mm
basic	4, 6 mm
puzzle tile	6 mm

You'll find an overview of our designs in chapter D2 Design Center everroll®.

Gloss level

0.0 - 0.3 GU (Gloss Unit)

Impact sound improvement rating (dLw)

4 mm: approximately 18 dB 6 mm: approximately 19 dB

- easy on joints during general fitness training, medium force reduction rating
- protects subfloors
- impact sound and shock absorbent
- impact resistance exceeds industry standard
- slip resistant
- suitable for underfloor heating
- good colour fastness
- no troublesome light reflections

everroll® impact

everroll® impact fitness flooring is available in 8 mm, 10 mm and 12 mm thickness. The robust rubber flooring was developed for free-weight training and crossfit-facilities. everroll® impact can withstand heavy impacts, provides protection against injuries and is specifically resistant against drop impacts from free-weights, dumbbells or kettlebells.







Material composition

Resilient, homogeneous sports flooring made from PUR bonded rubber crumb and EPDM granulate

Thickness

See table on the right for available thicknesses in the respective designs

Dimensions of rolls

Standard width: 1,250 mm

Standard lengths: $10\ m\ /\ 15\ m\ /\ 20\ m$

Force reduction

everroll® impact offers an increased force reduction rating comparable to conventional point-elastic sports floors.

8 mm: approximately 12.9 % 10 mm: approximately 13.7 % 12 mm: approximately 16.0 %

The force reduction rating is expressed as a relative percentage (bare concrete slab = 0% force reduction) of the force that is not reflected when applied to a resilient surface. The higher the force reduction rating, the more "forgiving" the surface.

Impact resistance

8 mm: 15 Nm 10 mm: 15 Nm 12 mm: 15 Nm

These impact resistance ratings exceed the universally applicable minimum requirement for sports floorings of 8 Nm quite considerably.



everroll® impact in 8, 10 and 12 mm thickness - the perfect floor covering for weight-training and crossfit-facilities.

Design	Thickness everroll® impact
stone	8, 10 mm
endurance	8, 10 mm
vision	8, 10 mm
classic	8, 10, 12 mm
basic	10 mm

You'll find an overview of our designs in chapter D2 Design Center everroll®.

Gloss level

0.0 - 0.3 GU (Gloss Unit)

Impact sound improvement rating (dLw)

8 mm: approximately 21 dB

- Improved joint protection during fitness exercises, moderate shock absorption
- Heightened protection for screeds and other floor constructions according to the specific use
- High level of impact sound insulation
- impact resistance exceeds industry standard
- slip resistant
- suitable for underfloor heating
- good colour fastness
- no troublesome light reflections



everroll® impact+

everroll® impact+ is a two-layer fitness flooring system predominantly developed for the special requirements of dumbbell and free-weight areas, as well as for functional training, where extra shock absorption and acoustic performance are critical. everroll® impact+ is able to absorb heavy impacts from dumbbell and free-weight training or from similar training apparatus. Its remarkable level of resilience and "forgiveness" takes some of the load off the body when lifting weights. The increased impact sound improvement rating is a welcome side-effect. The two-layer flooring build-up consists of a Regupol® elastic layer and an everroll® top layer with both layers fully bonded to each other.







Material composition

Point-elastic, two-layer sports flooring made from PUR bonded rubber crumb and EPDM granulate

Thickness

See table on the right for available thicknesses in the respective designs

Standard Thickness

Regupol® elastic layer: 8 mm or 10 mm **everroll**® top layer: 6 mm or 8 mm

Dimensions of rolls

Standard widths: 1,500 mm (Regupol® elastic layer)

1,250 mm (**everroll**® top layer)

Standard lengths: 10 m / 15 m / 20 m

Force reduction

everroll® impact+ offers excellent force reduction ratings

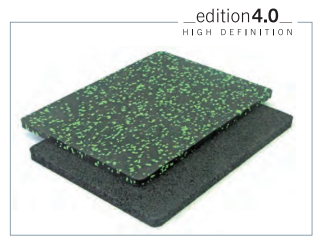
8+6 mm: approximately 29.3 % 10+8 mm: approximately 33.3 %

The force reduction rating is expressed as a relative percentage (bare concrete slab = 0 % force reduction) of the force that is not reflected when applied to a resilient surface. The higher the force reduction rating, the more "forgiving" the surface.

Impact resistance

8 + 6 mm: 17 Nm 10 + 8 mm: 18 Nm

These impact resistance ratings exceed the universally applicable minimum requirement for sports floorings of 8 Nm quite considerably.



everroll® impact+ as a two-layer system build-up, installed and fully bonded perpendicular to each other - this method creates a robust, solid and protective sports flooring system.

Design	Thickness everroll® impact+
Regupol® + uni I	8 + 6 mm / 10 + 6 mm
Regupol® + uni II	8 + 6 mm / 10 + 6 mm
Regupol® + stone	8 + 6 mm / 8 + 8 mm / 10 + 6 mm / 10 + 8 mm
Regupol® + endurance	8 + 8 mm / 10 + 8 mm
Regupol® + vision	8 + 8 mm / 10 + 8 mm
Regupol® + classic	8 + 6 mm / 8 + 8 mm / 10 + 6 mm / 10 + 8 mm
Regupol® + basic	8 + 6 mm / 10 + 6 mm

You'll find an overview of our designs in chapter D2 Design Center everroll®.

Gloss level

0.0 - 0.3 GU (Gloss Unit)

Impact sound improvement rating (dLw)

> 21 dB

- easy on joints during general fitness training, excellent force reduction rating
- protects subfloors
- highly impact sound and shock absorbent
- impact resistance exceeds industry standard
- slip resistant
- suitable for underfloor heating
- good colour fastness
- no troublesome light reflections

everroll® multitile

everroll® multitile is a 27 mm thick resilient tile product, specifically designed for weight rooms. The tile offers an excellent level of shock absorption for weight-lifting areas and thoroughly protects the subfloor against mechanical damages from dumbbells or free-weights falling down onto the floor. The increased impact sound improvement rating is a welcome side-effect. This provides fitness "athletes" with a cushioning but solid floor, suitable for a variety of fitness and weight training.







Material composition

PUR bonded and moulded rubber tile with a 4 mm everroll® compact top layer

Thickness

27 mm

(23 mm black base layer + 4 mm everroll® compact top layer)

Dimensions of tile

1,000 x 500 mm,

including "appearance joint" for square design

Force reduction

everroll® multitile offers an excellent force reduction rating

= approximately 38.5 %

The force reduction rating is expressed as a relative percentage (bare concrete slab = 0% force reduction) of the force that is not reflected when applied to a resilient surface. The higher the force reduction rating, the more "forgiving" the surface.

Impact resistance

21 Nm

This impact resistance rating exceeds the universally applicable minimum requirement for sports floorings of 8 Nm quite considerably.

Gloss level

0.0 - 0.3 GU (Gloss Unit)

Impact sound improvement rating (dLw)

> 21 dB



everroll® multitile (27 mm) - the multipurpose tile product, easy to install and perfectly suitable for weight rooms and similar areas where impact sound absorption is critical.

Design	Thickness everroll® multitile
uni I	
stone	27 mm
xtreme	27 111111
classic	

You'll find an overview of our designs in chapter D2 Design Center everroll®.

- easy on joints during general fitness training, extraordinary force reduction rating
- thoroughly protects subfloors
- extremely impact sound and shock absorbent
- impact resistance exceeds industry standard
- slip resistant
- suitable for underfloor heating
- good colour fastness
- easy installation
- no troublesome light reflections



everroll® weightlayer

everroll® weightlayer is an extra robust tile product, specifically designed for heavy-duty weight-training and weight-lifting. The tile thickness of 43 mm results in a maximum level of impact and shock absorption, as well as it results to a certain degree, in vibration reduction.





Material composition

PUR bonded and moulded rubber tile with a 4 mm everroll® compact top layer

Thickness

43 mm

(39 mm black base layer + 4 mm everroll® compact top layer)

Dimensions of tile

1,000 x 500 mm,

including "appearance joint" for square design

Force reduction

everroll® weightlayer offers an excellent force reduction rating

= approximately 44.2 %

The force reduction rating is expressed as a relative percentage (bare concrete slab = 0% force reduction) of the force that is not reflected when applied to a resilient surface. The higher the force reduction rating, the more "forgiving" the surface.

Impact resistance

> 21 Nm

This impact resistance rating exceeds the universally applicable minimum requirement for sports floorings of 8 Nm quite considerably.

Gloss level

0.0 - 0.3 GU (Gloss Unit)

Impact sound improvement rating (dLw)

> 21 dB



everroll® weightlayer (43 mm) – solid tile product that protects the subfloor from mechanical damages and provides excellent impact and shock absorption.

Design	Thickness everroll® weightlayer
uni I	
stone	43 mm
xtreme	73 11111
classic	

You'll find an overview of our designs in chapter D2 Design Center everroll®.

- easy on joints during general fitness training, extraordinary force reduction rating
- thoroughly protects subfloors
- extremely impact sound and shock absorbent
- impact resistance exceeds industry standard
- slip resistant
- suitable for underfloor heating
- good colour fastness
- easy installation
- no troublesome light reflections

everroll® crosstile

everroll® crosstile is a single-layer elastic tile, specifically designed for crossfit requirements. It is 30 mm or 43 mm thick and its robust composition ensures good dampening characteristics and excellent impact absorption properties. The tiles are quite "forgiving" to jumps and sprint training, supportive for crossfit "athletes" and offer a sufficient level of slip-resistance.



Material composition

PUR bonded rubber crumb moulded into tile format

Standard thickness

30 mm and 43 mm

Dimensions of tile

1,000 x 500 mm, including "appearance joint" for square design

Force reduction

everroll® crosstile offers an excellent force reduction rating, above the requirements for athletic surfacing

= approximately 50.4 %

The force reduction rating is expressed as a relative percentage (bare concrete slab = 0 % force reduction) of the force that is not reflected when applied to a resilient surface. The higher the force reduction rating, the more "forgiving" the surface.

Impact resistance

21 Nm

This impact resistance rating exceeds the universally applicable minimum requirement for sports floorings of 8 Nm quite considerably.

Impact sound improvement rating (dLw)

> 21 dB



everroll® crosstile (30 mm or 43 mm) – thoroughly protects subfloors and provides slip resistance, a cushioning effect, as well as an appearance especially designed for crossfit purposes.

- easy on joints during general fitness training, extraordinary force reduction rating
- thoroughly protects subfloors
- extremely impact sound and shock absorbent
- impact resistance exceeds industry standard
- slip resistant
- suitable for underfloor heating
- easy installation



everroll® kombi

everroll® kombi is a prefabricated (alternatively laminated on site) sprint track or plyometrics surface for sprint and speed training in fitness centers. It is a double-layer, point-elastic sports flooring product. The resilient base mat provides energy reduction which results in a safety factor on the athletes' joints. The EPDM top layer is slip-resistant and extremely durable.



Material composition

Point-elastic, double-layer sports flooring made from PUR bonded rubber crumb and EPDM granulate

Standard thickness

8 mm

Dimensions of rolls

Width: 1,250 mm

Lengths: 10 m / 15 m / 20 m

Force reduction

everroll® kombi is designed for running and sprint training and offers an ideal force reduction rating for such speed training

= approximately 18.9 %

The force reduction rating is expressed as a relative percentage (bare concrete slab = 0 % force reduction) of the force that is not reflected when applied to a resilient surface. The higher the force reduction rating, the more "forgiving" the surface.

Impact resistance

8 Nm

This impact resistance rating meets the universally applicable minimum requirement for sports floorings of 8 Nm.



 $\mbox{everroll}^{\otimes}$ kombi – typically consists of a 4 mm thick elastic layer and a 4 mm thick EPDM top layer.

Design	Thickness everroll® kombi
uni II Goa (other colours on request)	Base layer 4 mm, Surface layer 4 mm

You'll find an overview of our designs in chapter D2 Design Center everroll®.

- adequate force reduction rating for sprint and speed training
- protects subfloors
- impact sound and shock absorbent
- impact resistance meets industry standard
- slip resistant
- suitable for underfloor heating
- easy installation
- can be "lined" with polyurethane line paint on site

Regupol® sound 12

Regupol® sound 12 is a resilient, sound-absorbing sheet product for area-elastic sports flooring systems, typically with a wooden sports floor on top. Regupol® sound 12 can be combined with plywood sheets for load distribution. Different types of "sports parquet" can be used on top of the plywood layer in order to achieve a system build-up that fulfills the requirements on area elasticity for aerobics and similar group training. Regupol® sound 12 can also be used as a system component of other composite floor build-ups.





Material composition

Reconstituted PUR compound

Thickness

Resilient layer: 17 mm, profiled

Colour combinations

Brown-Beige, dark particles

Dimensions of sheet

1,200 x 1,000 mm

Upper side laminated with green aluminium foil

Force reduction

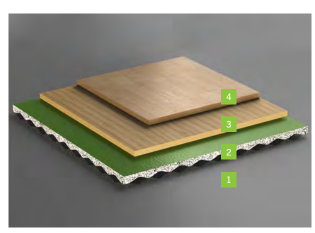
The force reduction rating of the resilient layer is not as crucial as the force reduction rating of the entire system build-up , including the intermediate plywood layer and the sports parquet top layer.

Special properties and benefits

- area elasticity
- reduction of footfall noise
- adequate force reduction effect for group training
- easy installation



 $\textbf{Regupol}^{\circledcirc}$ sound 12-17 mm thick elastic layer with profile bottom and laminated with green aluminium foil.



1~subfloor • $2~\text{Regupol} ^{\circ}$ sound 12~ • ~3~intermediate plywood layer • 4~sports parquet top layer

Detailed information on this product can be found in the "Under-Screed Impact Sound Insulation" brochure. This brochure can be found in the downloadcenter at

www.bsw-vibration-technology.com

Further Information



everroll® relax

everroll® relax is a mat product made from dense, reconstituted foam bonded to a traditional tatami textured vinyl cover, ideal for all types of yoga. The mats are typically laid wall-to-wall in order to create a studio floor providing comfort and optimum safety when holding difficult positions or landing out of inversions and joint sensitive poses.



Material composition

Re-bonded, re-constituted foam core with tatami textured vinyl cover and anti-slip bottom layer

Thickness

13 mm

Colour combinations

Blue, Red, Yellow, Dark Blue, Grey, Green, Light Green, Black, Orange, Sand, Grass Green

Dimensions

2,000 x 1,000 mm

- ideal for yoga, pilates and similar studio activities
- high comfort level assisting to retain constant temperature and humidity level
- no need for roll-up mats; towels may be laid down individually



everroll® relax - in 13 mm thickness with tatami textured vinyl cover.





everroll® stretch & fight

everroll® stretch & fight is the ideal mat product for moderate combat training and for similar exercises in fitness studios. The mats are laid down individually or mat-to-mat in order to create a larger area of mats, depending on the studio layout and the requirements for stretching zones. The mats provide a safe and slip-resistant floor with a protective effect. The everroll® stretch & fight mats are laid directly onto the subfloor or onto the existing floor covering where they typically remain in place.









everroll® stretch & fight - in 25 mm thickness with tatami textured vinyl cover.

Material composition

Re-bonded, re-constituted foam core with tatami textured vinyl cover and anti-slip bottom layer

Thickness

25 mm

Colour combinations

Blue, Red, Yellow, Dark Blue, Grey, Green, Light Green, Black, Orange, Sand, Grass Green

Dimensions

2,000 x 1,000 mm

- ideal for stretching or abdominal training
- high comfort level assisting to retain constant temperature and humidity level
- easy to lay and to re-lay







BSW tatami Martial Arts Mats

BSW is one of the world's largest manufacturers of Martial Arts Mats. Numerous combat sports training facilities throughout the world and international championships have used **BSW tatami** judo mats and **BSW MMA** mats for years.





- BSW tatami tae kwon do
- BSW tatami professional
- BSW tatami training
- BSW tatami special
- BSW tatami grab and kick
- BSW tatami impact
- BSW MMA professional
- BSW MMA training
- BSW combat

Areas of application

For wall-to-wall laying in combat sports training centres and competitive arenas





Chris-Uwe Hörnberger (2010 European karate champion and repeat German champion) and Egor Prasolow (repeat regional karate champion for North Rhine-Westphalia) train on the **BSW tatami** special.

BSW offers a wide range of products for regular combat sports: BSW tatami, BSW MMA, BSW combat.

Find out more in the chapter "J1 – Martial Arts Mats". This chapter can be downloaded from our website.

www.bsw-sportsflooring.com

Further Information

Impact sound insulation and vibration reduction in the fitness industry

Activities in fitness studios undoubtedly result in impact sound emissions. Weight training equipment, free weights, dumbbells and kettlebells used by fitness athletes typically generate impact sound and vibration which, combined with footfall noise, can easily create trouble with other tenants in the same building, or with other users of the fitness facility on the floor above or below.

Apart from its extensive range of traditional sports flooring products, BSW is also a leading manufacturer of products for impact sound attenuation and vibration control as often required in the building industry. BSW offers a variety of solutions in this segment and has recently started to focus on these applications in the fitness segment.

BSW advises architects and acoustic consultants, as well as facility owners and operators, on acoustical challenges typically faced in fitness facilities that are part of multi-level buildings.

The acoustic properties of BSW's products for impact sound attenuation and vibration control have been precisely documented. These products have proven their performance in numerous construction projects where impact noise levels and vibration needed to be addressed and reduced accordingly.

Areas of application

New construction and existing buildings in which fitness facilities are accommodated





Contact us and we will work with you to devise an effective concept for reducing impact sound.

Find out more in the "Under-Screed Impact Sound Insulation" brochure. You can download it from our website

www.bsw-vibration-technology.com

Further Information



everroll® mycreation - design your fitness flooring yourself

everroll® mycreation offers numerous options for individual floor design configurations: 26 colours in virtually every colour combination.

You choose the particle size, thickness and colour combination.

Please use the **BSW flooring designer** at our website:

www.bsw-flooring-designer.com

You can create a digital image of your chosen design. Once you have decided on a design, we will produce a sample. At this stage, you will still be able to make modifications to your design if necessary.

This service is provided upon an agreement for orders of a minimum order quantity.



The BSW Design Center creates individual design variations to customers' specifications.

Find out more about this subject at

www.berleburger.com

BSW Design Center



These are merely a few examples.

Colours may differ from the originals due to the nature of the printing process.

Inlays, Water-Jet-Cut

everroll® mycreation also includes patterned designs in addition to colours. Water-jet-cut inlays can be used to create tile patterns, logos, route markers or lettering. The possibilities are manifold. The **everroll®** colour designs have been selected to fit together in perfect harmony.

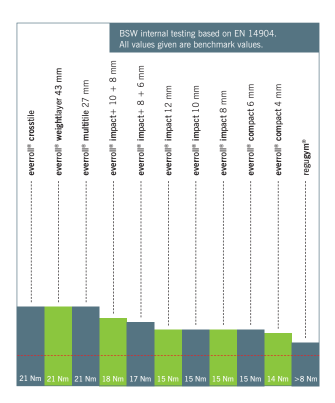
BSW creates individually tailored chessboard patterns, geometric designs (squares, rectangles, diamonds, circles, ellipses) and contoured graphics (no colour gradients) that are suitable for installation by expert floor fitters. Of course, these cut patterns can also be combined with the **everroll® mycreation** mycreation colour range. You can thus create unique floor coverings with structures or designs tailored to match the specific visual or functional requirements of the space.



Technical data

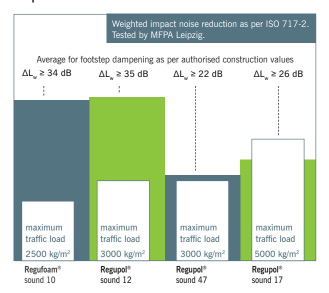
Impact resistance

Higher impact resistance is essential for fitness studio floors. Floors with lower impact resistance are quick to damage and are suitable only for limited areas in fitness centres.



Threshold for sports floorings 8 Nm

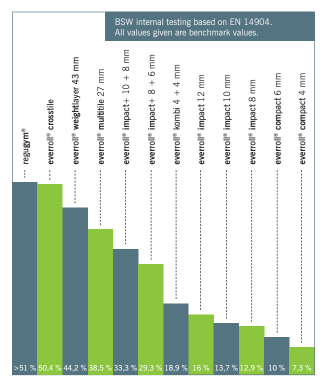
Impact sound insulation



BSW impact sound insulation products can withstand several tonnes in weight and are therefore perfectly suited for use under heavy apparatus in fitness studios.

Force reduction

Even **everroll® compact** 4 mm offers greater force reduction than conventional floor coverings. The entire flooring range from BSW, including **regugym®** sports hall floors, offers greater elasticity.



The force reduction value is expressed as a relative percentage (concrete surface =0 % force reduction) of the force that is not reflected when applied to an elastic surface. The greater the force reduction, the softer the surface. $\textbf{regugym}^{\circledast}$ sports hall floorings are also special floorings from BSW developed for purposes including fitness and sport.

You can download the full technical data sheets for everroll® performance flooring from

www.berleburger.com



everroll® for fitness centres – overview





everroll® compact everroll® impact everroll® multitile

Free weight



everroll® impact everroll® impact+ everroll® multitile everroll® weightlayer

Functional



everroll® compact everroll® impact+

Physiotherapy



everroll® compact (only: everroll® xtreme, everroll® uni I, everroll® stone)

Cross Fit



everroll® impact everroll® impact+ everroll® multitile everroll® crosstile everroll® weightlayer

Sprint



everroll® kombi

Aerobics



Regupol® sound 12 everroll® stretch & fight

Yoga



Regupol® sound 12 everroll® relax everroll® stretch & fight

Martial Arts



everroll® stretch & fight

Design Center





Customised Design

everroll® Sports and Fitness Flooring everroll® Alpine and Arena Flooring everroll® Event and Retail Flooring

The BSW Design Center offers countless possibilities for individual designs of your own floor patterns. 26 EPDM colours and 72 everroll® colour combinations in almost any varied combination.

72 everroll® colour combinations

everroll® **uni** I – Dense, fine granulate structure [available as **everroll**® **compact**: in 4 and 6 mm thickness]







Oslo [1187]



Mons [1113]



Nome [1112]



Palau [1010]



Manaus [1009]



Kush [1030]



Goa [1008]

everroll® **uni** II – Less dense, coarse granulate structure [available as **everroll**® **compact**: in 4 and 6 mm thickness]



Berlin [1003]



Oslo [1186]



Mons [1007]



Nome [1115]



Palau [1002]



Manaus [1001]



Kush [1116]



Goa [1000]



Berlin Diamant [1075]



Mons Diamant [1081]

1

Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**[®]. Request your **everroll**[®] sample from BSW.



everroll® stone - Dense, mixed granulate structure

[available as everroll® compact: in 4 and 6 mm thickness and as everroll® impact: in 8 and 10 mm thickness]















Mons [3138]

everroll® stone – Dense, fine granulate structure [available as everroll® compact: in 4 and 6 mm thickness and as everroll® impact: in 8 and 10 mm thickness]







Berlin [2005]



Pompeji [1194]



Oslo [1208]



Kush [2001]



Goa [2000]

Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of everroll®. Request your everroll® sample from BSW.

everroll® xtreme – Dense, fine granulate structure [available as **everroll® compact**: in 4 mm thickness only]







Hamburg I [1061]



Siwa I [1069]



La Digue I [1065]



Gotland I [1190]

everroll® xtreme – Dense, fine granulate structure [available as **everroll® compact**: in 4 mm thickness only]



Gotland III [1188]



Toronto III [1055]



Hamburg III [1063]



La Digue III [1067]



Siwa III [1071]

everroll® xtreme – Dense, coarse granulate structure [available as everroll® compact: in 4 mm thickness only]



Toronto IV [1056]



Hamburg IV [1064]



La Digue IV [1068



Siwa IV [1072]



La Digue V [1155]

everroll® xtremeDegree of lightfastness 7 = "excellent"



Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**[®]. Request your **everroll**[®] sample from BSW.



everroll® vision – High density black rubber with medium percentage of coloured granulate [available as **everroll® compact**: in 4 mm thickness only and as **everroll® impact**: in 8 and 10 mm thickness]







Nome [3121]



Sydney [3240



Auckland [3241



Lhasa [3180



Kush [3118



Perth [3239]



Goa [3117]

everroll® endurance – High density black rubber with high percentage of coloured granulate [available as **everroll® compact**: in 4 mm thickness only and as **everroll® impact**: in 8 and 10 mm thickness]



Berlin [3116]



Nome [3115]



Goa [3111]



Kush [3112

Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**[®]. Request your **everroll**[®] sample from BSW.

everroll® classic – High density black rubber with medium percentage of coloured granulate [available as **everroll® compact**: in 4 and 6 mm thickness and as **everroll® impact**: in 8, 10 and 12 mm thickness]







Berlin [3030]



Palau [3031]



Amsterdam [3145]



Goa [3033



Sidon I [3148]



Melbourne [3029]



Manaus [3032]

everroll® basic – High density black rubber with low percentage of coloured granulate [available as **everroll® compact**: in 4 and 6 mm thickness and as **everroll® impact**: in 10 mm thickness only]



Berlin [3195]



Palau [3146]



Helsinki [3196]



Sidon II [3159]



Amsterdam [3185]



Kush [3150]

!

Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**®. Request your **everroll**® sample from BSW.



26 EPDM Colours









Rainbow Green

Design Center

BSW flooring designer

The BSW flooring designer section on our website www.berleburger.com allows the possibility of mixing your own surface colours for safety surfacing and sports flooring by BSW; your choices can then be projected in the illustrations.

Your colour combinations and photomontages are highly realistic and give a useful impression of the chosen colour scheme and surface structure.

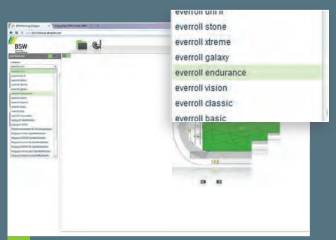
All you then need to do is inform BSW of your chosen colours so that BSW can produce an offer, and formulate a product sample if required.

As well as the colour mixing function, the program also contains most of the textures available for the **everroll®** fitness and performance flooring. They can be selected and dragged into the illustrations to see their visual effect on a larger surface. The colour samples created with the **BSW flooring designer** can be printed and saved so that you can use them in your own planning documents, quotations and presentations.

Here is the link to the $\ensuremath{\mathsf{BSW}}$ flooring designer:

www.bsw-flooring-designer.com

BSW flooring designer guide – it's this easy

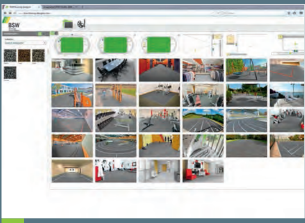


Visit us at www.bsw-flooring-designer.com. Select a collection – everroll® endurance in this example.



Various everroll* endurance colour combinations appear on the left.

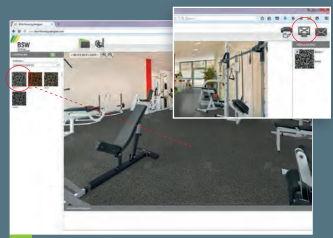
Click on the grid icon to get an overview of all project images.



This gives an overview of different project images. Select an image by clicking it.



The selected project image appears in a large view.
You can drag the colour combinations onto the image to test their effect.



Click on your preferred colour combination and drag it onto the floor area. Once you have decided on your choice, click on the computer symbol top right.



The image appears in full view and can be saved in the usual way (right click - Save graphic as).

www. berleburger. com

BSW
Berleburger Schaumstoffwerk GmbH
Am Hilgenacker 24
57319 Bad Berleburg

Phone +49 2751 803-0 info@berleburger.de www.berleburger.com

www.everroll.biz







ı





The technical information given in the documents are guideline values. They are liable to manufacturing tolerances, which may vary depending on the type of underlying properties. The currently valid versions of this information are provided on our internet pages and in the PDF versions of this catalogue. The PDF versions are available to download from our website. We do not assume liability for spelling or printing errors.

