

PERSONAL PROTECTIVE EQUIPMENT

PPE: PERSONAL PROTECTIVE EQUIPMENT

In recent years, there has been much discussion between motorcycle garment manufacturers and the European Community concerning the protection standards for motorcycle apparel, which falls under the governmental category of Personal Protective Equipment (PPE).

The European Community rightly claims that when buying a PPE-garment the consumer must be able to rely on a minimum level of protection provided by the garment for its intended use. This level of protection must be either clearly indicated or implied by the design of the product and that any information provided with the products (often on hangtags) is accurate and complete.

Initially, these rules were described as the minimum standard for motorcycle garments intended for professional use, but as of 2010, the scope has been extended to motorcycle intended for leisure use. Standards for professional use have been deemed impractical for leisure use by essentially all manufacturers. Currently, there are no manufacturers complying with the European Union's requirements throughout an entire product range. Note that the CE standards for separate impact and back protectors are a different issue and do not apply to this topic.

In the coming years, European manufacturers will jointly develop a new set of standards for motorcycle garments in cooperation with the European Union. This will likely lead to the development of a new standard for professional use and a separate new standard for leisure use, to which all manufacturers will be required to comply. This is work in progress and we will keep all our partners updated.

NEW STANDARDS

In anticipation of the coming new standards, we have been gradually making modifications and improvements to our products. As a first step, all EVA foam insert back panels have been removed from all jackets as of spring 2014. Although EVA foam inserts at the back and hips are not CE rated impact protection as clearly indicated on each product, we have chosen to remove these inserts from our products to prevent any confusion that these EVA foam panels are CE-level certified. Indications on all jackets, suits and trousers with pockets designed to fit CE-rated SEESOFT™ insert protector upgrades will remain.

THE 'DROP TEST' EN1621-2: 2014

Back protection standard

EN 1621-2:2014: BACK PROTECTORS

Back protectors must undergo an energy transmission test to determine shock absorption levels to meet **EN1621-2:2014** specifications. The test, called a Drop Test, is performed with a 5kg (11lbs) percussion pin dropped from one meter to create the test impact energy of 50 Joules. During the test the protector is placed on a metal anvil. This test is conducted five times on various points of a predetermined Zone of Protection on the product.

Products must pass tests conducted under two conditions: at ambient temperature and at high humidity. Products may also undergo optional temperature tests: a low temperature impact test conducted at -10°C (14°F) and/or a high temperature impact test at +40°C (104°F).

The **EN1621-2:2014** standard includes two levels of protection:

CE-LEVEL 1: CE-Level 1 rated products provide the standard level of effective protection. The peak force measured at the center of the Zone of Protection shall not exceed a single strike value of 24 Kilo Newtons (kN) and the overall mean value shall not exceed 18kN.

CE-LEVEL 2: CE-Level 2 offers increased performance for riders who feel that their riding style exposes them to an increased level of risk. CE-Level 2 protectors must absorb twice as much energy from an impact as CE-Level 1 protectors, with the peak force at the center of the Zone of Protection not exceeding a single strike value of 12kN and the overall mean not exceeding 9kN.

CE-DOCUMENTATION

CE-certification also requires technical documentation containing information demonstrating that the product properly complies with the CE-requirements which apply to it. This documentation must be assessed by a notified body as part of the CE-test. All relevant information regarding REV'IT! products with a CE-certification can be found inside the product packaging and on the Commerce Portal under the tab marked 'Sales Tools'. Dealers can also obtain documentation via our sales team.



THE 'DROP TEST' EN1621-1: 2012

Limb protection standard

ENERGY TRANSMISSION TEST (CE-CERTIFICATION TEST)

In all tests the protector is placed on an anvil and hit with a drop striker weighing 5kg (11 lbs) and falling from a height of approximately one meter (the kinetic impact energy should be at least 50J). The lower the value of the energy transmission measured, the better the shock absorption of the protector. The 'Ambient impact test' is conducted three times: one in each test area of a predetermined 'Zone of Protection' on the protector. This test is repeated on three different protector samples, so a total of nine impacts is conducted. The 'Wet impact test' is performed in the same way as the 'Ambient impact test'. However these impact tests are performed on two different protector samples, so a total of six impacts is conducted.

The objective of the energy transmission test is to determine shock absorption based on the specifications defined by EN 1621-1:2012. To calculate the energy transmission, the protector is tested according to two mandatory impact tests:

AMBIENT IMPACT TEST

Conditioning of the protector: 48±0,5 hrs in an atmosphere of 23±2 celsius and a relative humidity of 50±5%. The 'Ambient impact test' is performed within three min. after removal from conditioning.

WET IMPACT TEST

Conditioning of the protector: 72±0,5 hrs in a closed chamber above water maintained at a temperature of 70±2°C. After this the protectors are placed for another 24±0,5 hrs. in a tightly closed water vapour proof bag in ambient temperature of 23±2°C. The 'Wet impact test' is performed within five min. after removal from conditioning. Besides the mandatory Ambient and Wet impact tests, EN1621-1:2012 describes two optional tests:

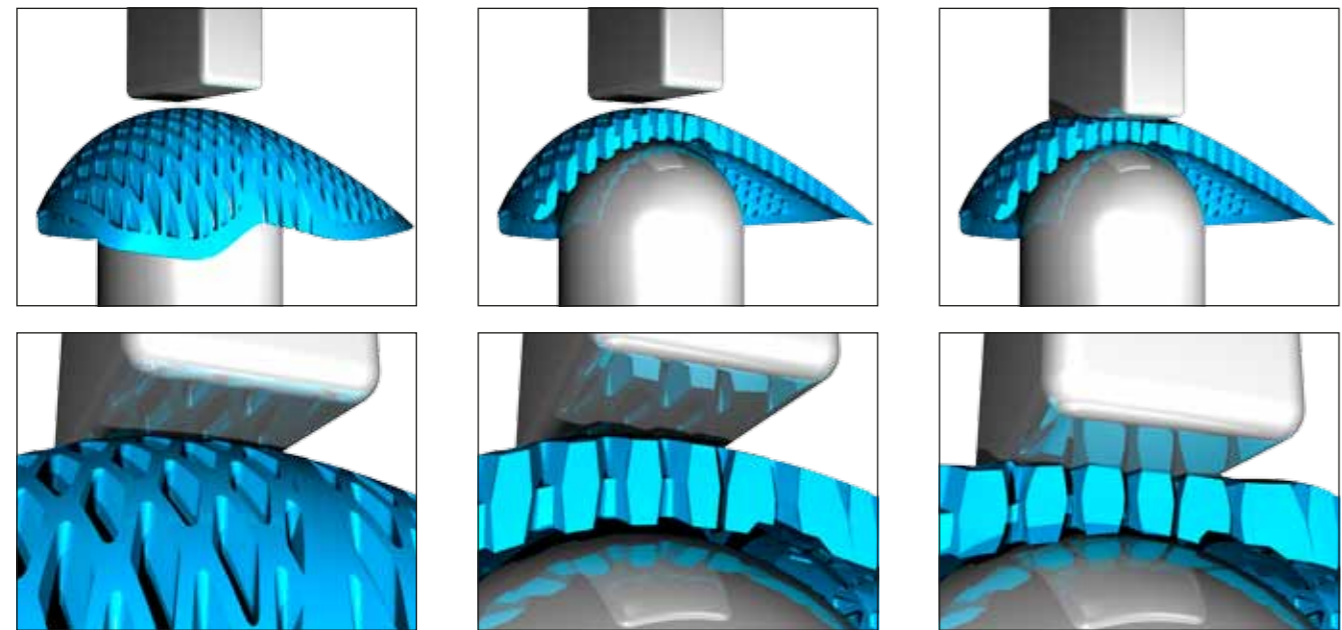
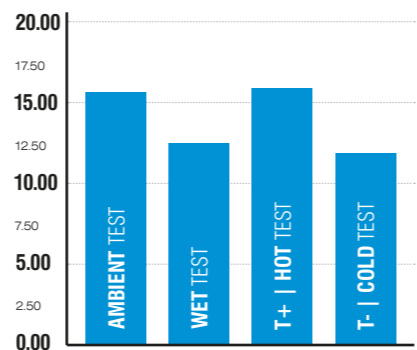
- HIGH TEMPERATURE IMPACT TEST** (manufacturer claims protection up to +40°C)
- LOW TEMPERATURE IMPACT TEST** (manufacturer claims protection up to -10°C).

TEST SPECIFICATIONS



TEST RESULTS (kN)

Shoulder protector RV11-L2-B



DROP TEST VISUALISATION

CROSS SECTION

CROSS SECTION - IMPACT

TYPE A AND TYPE B AREA

Within the [EN1621-1:2012] standard there are two test areas; the smaller Type A and the bigger Type B area. SEEFLEX™ protectors can be approved for both areas, depending on the intended usage. This makes it possible to use a smaller protector for, for instance, ladies garments, while maintaining the CE-Level 2 protection. This allows us to maintain the optimal balance between protection and comfort for each type of garment.

EN1621-1:2012 describes two different 'TYPE' of protection with each their own 'Zones of Protection':

TYPE A: limb protection that is referred to be of smaller dimension; these are commonly (although not exclusively) optimised for use with smaller riders.

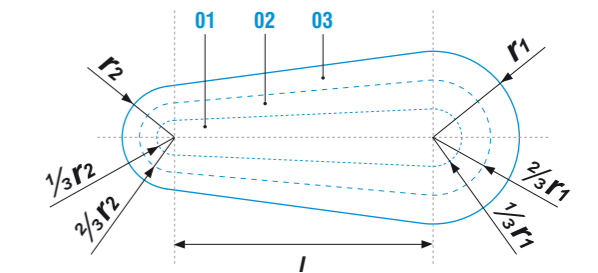
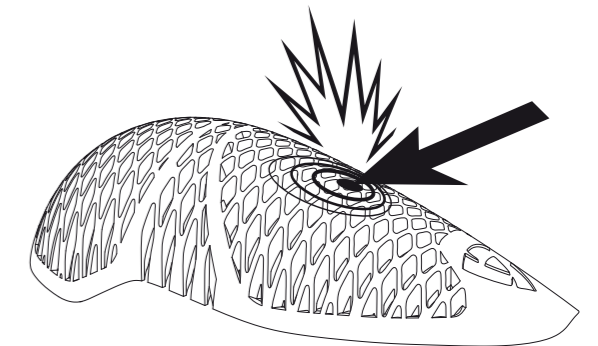
TYPE B: limb protection protection that is referred to be of larger dimension; these are commonly (although not exclusively) optimised for use with larger riders.

Furthermore EN1621-1:2012 describes two levels of protection:

CE-LEVEL 1: The minimum level required so that the protector provides useful protection in an accident and suits all riding styles. The peak force measured in the center part of the zone of protection (test area 01) shall not exceed a single strike value of 35 kN. The single strikes in areas 02 and 03 shall not exceed a value of 50 Kn. The overall mean value shall not exceed 35 kN.

CE-LEVEL 2: Riders feel that their riding style exposes them to an increased risk; CE-level 2 offers increased performance. The peak force measured in the center part of the zone of protection (test area 01) shall not exceed a single strike value of 20 kN. The single strikes in areas 02 and 03 shall not exceed a value of 30 Kn. The overall mean value shall not exceed 20 kN.

PROTECTOR TYPES AND THEIR CERTIFIED PROTECTIVE AREAS (ZONES OF PROTECTION*)



Intended limb	CE code	TYPE A (mm)			TYPE B (mm)		
		r1	r2	l	r1	r2	l
SHOULDER	S	55	32	64	70	40	80
ELBOW	E	45	24	118	50	30	150
KNEE	K	55	24	100	70	30	130
HIP	H	35	26	70	44	33	88
LEG	L	32	24	64	40	30	80
KNEE + LEG	K+L	55	24	185	70	30	240

HOW TO READ A CE-MARKING

VARIOUS LEVELS OF PROTECTION

When you purchase motorcycle gear, you expect it to meet certain demands. The same goes for the protectors inside the garment: they need to live up to their name and protect you. But just how well do they protect? To answer that question, a CE marking is applied.

WHAT TO LOOK FOR

As shown in the graphic, a CE-marking begins with the indication that it is made for motorcycle riders (01). The intended limb or limbs (elbow, knee, shoulder or leg) can be found in the marking as well (02). Additional temperature tests for +40°C and -10°C are noted in 03 and 04. Finally, 05 describes the level of protection. 2 denotes CE-level 2, the highest level of protection.



** 03 & 04 are optional tests: If this space is vacant, the test is not claimed

- 01 - Protective equipment for motorcycle riders
- 02 - Intended limb (e/k) & type indication (b/a)
- 03 - Low temperature impact test passed**
- 04 - High temperature impact test passed**
- 05 - Performance level



SEESOFT™ CE-LEVEL 2 BACK PROTECTOR INSERT

Premium protection

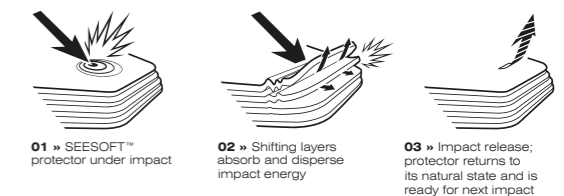
SEESOFT™ CE-LEVEL 2 BACK PROTECTOR INSERT

Thanks to the new SEESOFT™ multi-impact insert back protector, you can upgrade every REV'IT! jacket with a CE-level 2 back protector, which means that it performs within the CE-Level 2 range of < 9kJ energy transmission. The fully flexible SEESOFT™ back protector insert follows the contours of the wearer's spine for optimum protection and is fully ventilated for added comfort.

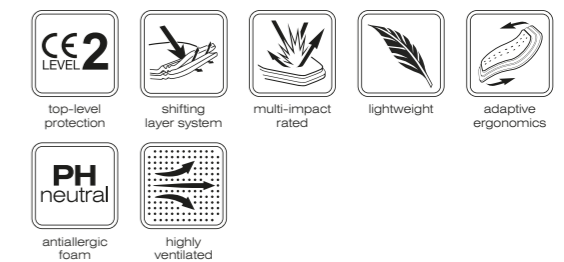
The SEESOFT™ CE-level 2 back protector insert is designed to absorb multiple impacts without compromising on comfort, ventilation or freedom of movement. Most REV'IT! jackets are designed to accommodate a SEESOFT™ CE-level 2 back protector. Each jacket will specify which type and size of SEESOFT™ back protector is suitable. By applying a multiple-layer concept, REV'IT! has developed a flexible back protector insert that performs consistently in all conditions.

The highly impact-resistant blend of Nitrile and Polynorborene rubber results in a memory foam that is multi-impact rated and CE-certified to the highest level (EN 1621-2:2014 - CE-Level 2). In the case of severe angular impact, the individual Memory foam layers will shift relative to one another, resulting in impact dispersion over a larger effective surface area, and therefore minimizing the energy that is transmitted to the spine and back.

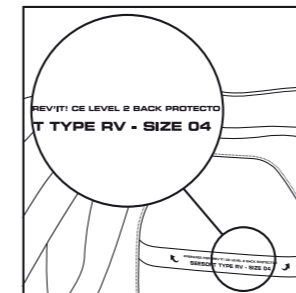
SEESOFT™ SHIFTING LAYER CONCEPT



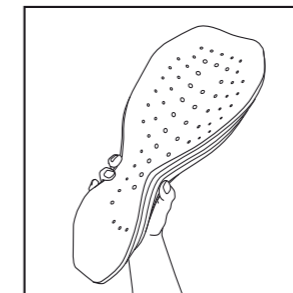
SEESOFT™ PROPERTIES OVERVIEW



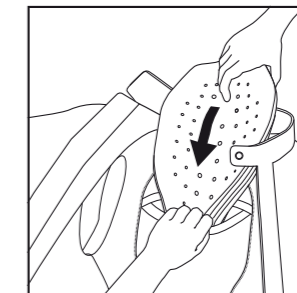
HOW TO INSERT A SEESOFT™ BACK PROTECTOR INTO A REV'IT! GARMENT (EXAMPLE)



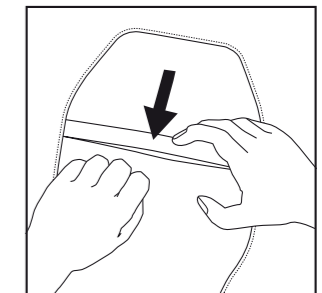
01. Check the marking on the garment's protector pocket to determine the correct type and size of SEESOFT™ protector needed.



02. Carefully fold the protector in order to fit it into its corresponding pocket. Attention: make sure the back protector is oriented with its widest sheet of foam placed closest to the wearer's body.



03. Insert the (slightly folded) protector into the open Velcro closure of the back protector pocket. The protector should fill out the entire pocket.



04. Make sure to securely close the pocket with the Velcro after inserting the SEESOFT™ protector.



red dot award 2015
best of the best

SEEFLEX™ IMPACT PROTECTION TECHNOLOGY

EXCEEDING THE HIGHEST LEVEL OF PROTECTION, VENTILATION AND COMFORT.

THE REV'IT! RESEARCH AND DEVELOPMENT TEAM IS PROUD TO PRESENT THE LATEST INNOVATION IN MOTORCYCLE IMPACT PROTECTION: SEEFLEX™ TECHNOLOGY. THE SEEFLEX™ CONCEPT TAKES THE BALANCE BETWEEN PROTECTION AND COMFORT TO ENTIRELY NEW HEIGHTS.



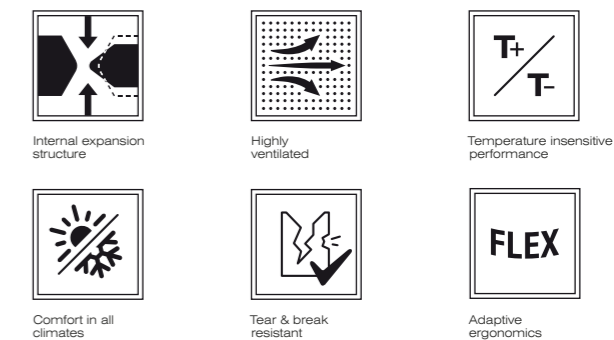
SEEFLEX™ CE-LEVEL 2 LIMB PROTECTORS

THE SEEFLEX™ CONCEPT

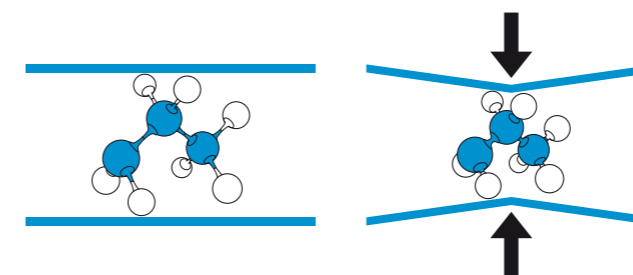
With SEEFLEX™ technology, the days of wearing uncomfortable armor on a motorcycle are long behind us. The SEEFLEX™ concept is born of the synergy between state of the art material and cutting-edge construction, which together give SEEFLEX™ protectors their unique combination of protection, flexibility and breathability. This innovative technology enables the SEEFLEX™ protectors to pass the highest EN1621-1:2012 Level 2 impact tests in all test circumstances and temperatures.

The entire new family of SEEFLEX™ protectors is awarded with the RED DOT design award "Best of the best". This prestigious award is extra special considering the fact that protectors need to cope with strict governmental limitations. It shows that we don't take our core values -Design, Performance, and Innovation- lightly; even when a product will mainly be hidden in garments.

SEEFLEX™ CONCEPT PROPERTIES



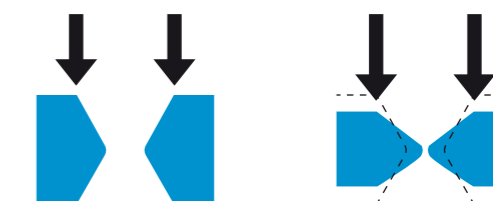
IMPACT ABSORPTION 01 | SEEFLEX™ MATERIAL



SEEFLEX2925

The revolutionary SEEFLEX2925 material compound was developed to provide the highest level of impact protection regardless of the temperatures and weather conditions. Its unique molecular structure allows the material to transform kinetic energy from an impact into thermal energy. The result: a unique material with excellent impact absorption properties.

IMPACT ABSORPTION 02 | SEEFLEX™ STRUCTURE



INTERNAL EXPANSION STRUCTURE

The combination of innovative material and construction brings the SEEFLEX™ concept to life. The SEEFLEX2925 material is shaped into a structure that absorbs and dissipates force at the same time. The open construction allows the material to expand in on itself under impact, deflecting and reducing any impact energy out away from the protector surface and away from the body, resulting in exceptional protection.





SEEFLEX™ CE-LEVEL 2 LIMB PROTECTORS

USP's



CE-LEVEL 2 PERFORMANCE

CE-Level 2 performance on all limbs, all seasons. The ultimate motorcycle protectors must provide the highest level of protection, no matter what the circumstances are.



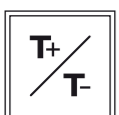
COMFORT IN ALL CLIMATES

The SEEFLEX2925 material remains virtually unchanged in its appearance, regardless of the temperature it is in. Besides maintaining its protective features, this also adds to the comfort the protectors bring. They uphold their pleasant feel, not stiffening in cold weather or becoming too soft in hot weather.



3D PRE-SHAPED FIT

The SEEFLEX™ protectors are shaped according to our Engineered skin® philosophy. This means it actively protects the body against impact and it contributes to the rider's passive safety by offering protection that the rider won't notice when on a bike. Thanks to the 3D pre-shaped fit SEEFLEX™ protectors fit perfectly in REV'IT! gear and therefore they fit perfectly to the body. Having 3D pre-shaped protectors also prevent them from moving around, keeping them in position in case of an impact.



TEMPERATURE INSENSITIVE PERFORMANCE

SEEFLEX™ protectors meet the CE-Level 2 standard at T+ and T-, meaning protectors are tested and approved between +40°C and -10°C. No matter the temperature or riding conditions you find yourself in, be in a black jacket on a hot summer day or commuting in winter weather, SEEFLEX™ protectors are delivering the highest level of impact protection.



INTERNAL EXPANSION STRUCTURE

The open SEEFLEX™ structure allows the SEEFLEX2925 material to expand in on itself under impact, dissipating impact energy out away from the protector surface and away from the body, resulting in exceptional impact defense.



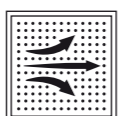
TEAR & BREAK RESISTANT

The SEEFLEX2925 material in SEEFLEX™ protectors is extremely strong, making the open structured SEEFLEX™ protectors extraordinarily tear and break resistant.



PROTECTIVE FLEXHINGE AREA

Freedom of movement on the bike contributes greatly to the feeling of comfort when riding. SEEFLEX™ limb protectors are therefore fitted with the revolutionary protective hinge area. This feature makes the protector extra flexible at the hinge area while conserving its protective surface, covering every limb joint.



HIGHLY VENTILATED

SEEFLEX™ protectors are designed to have an open structure, which optimizes both ventilation and breathability while at the same time diminishing weight. The protectors in motorcycle gear cover a substantial part of the body. Whereas the closed structure of most other protectors reduces the breathability and ventilation at these points vastly, the open structure of SEEFLEX™ protectors enables full breathability at these crucial areas, while maintaining the highest level of impact protection.



EXCEEDING PROTECTIVE AREAS

Within the EN1621-1:2012 standard there are two test areas: Type A and Type B. SEEFLEX™ protectors can be approved for both areas, depending on the intended usage. This allows for the use of smaller protectors (in ladies garments for example) while maintaining CE-Level 2 protection.



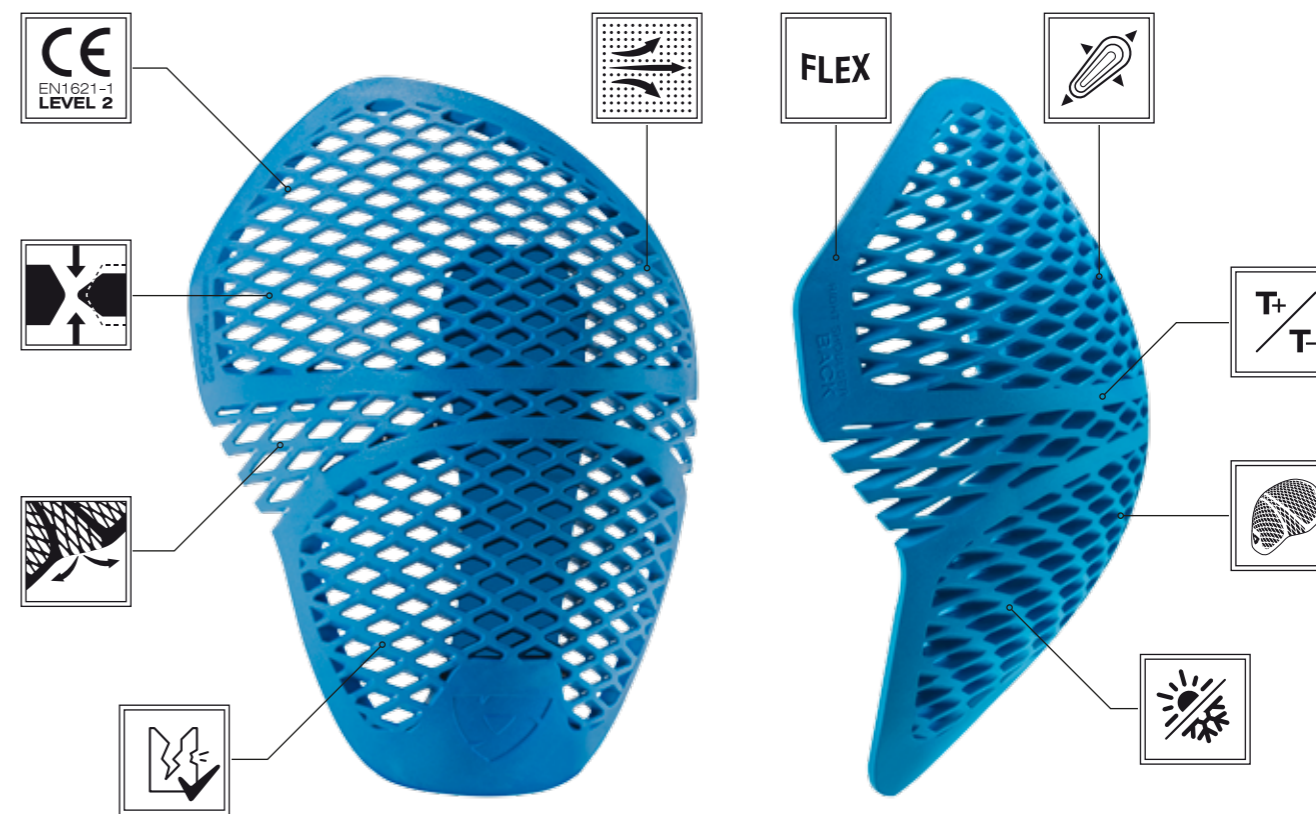
ADAPTIVE ERGONOMICS

The flexibility of the SEEFLEX2925 material offers adaptive ergonomics to all SEEFLEX™ protectors. This feature ensures a perfect, personalized fit which contributes to both comfort and protection.



SEEFLEX™ CE-LEVEL 2 LIMB PROTECTORS

Shoulder protector RV11-L2-B



SHOULDER
TYPE RV16-L2-A

ELBOW
TYPE RV15-L2-B

ELBOW / KNEE
TYPE RV10-L2-B

KNEE
TYPE RV12-L2-B





SEESMART™ CE-LEVEL 1 LIMB PROTECTION

SEESMART™ impact protection technology






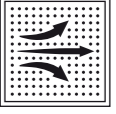
SEESMART™

SEESMART™ is the latest innovation in motorcycle protection from our in-house Research and Development team. The thin, extremely flexible yet impact-ready CE-rated protector is ideal for use in items that integrate into daily life.

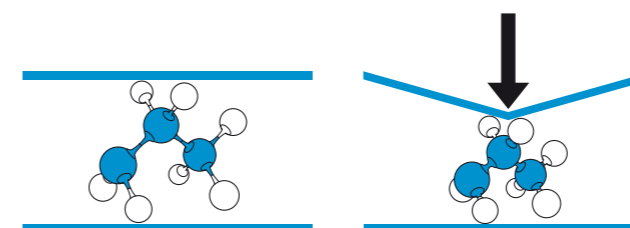
THE SEESMART™ CONCEPT

With outer shell technologies increasingly enabling us to create stylish yet abrasion resistant riding gear, internal protectors have been the one limiting aspect that is constant across all motorcycling segments. The SEESMART™ concept changes everything. Specifically developed for use in urban motorcycle gear, SEESMART™ offers the highest level of flexibility while passing the EN1621-1:2012 CE-Level 1 impact tests, also in hot (T+) conditions. This development brings us another step closer to our goal of providing the ultimate motorcycle gear in every segment.

SEESMART™ CONCEPT PROPERTIES

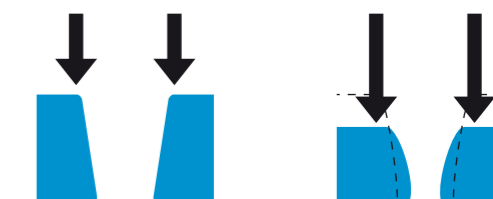
 CE-level 1 protection	 High temperature tolerant	 Exceeding protective areas
 Adaptive ergonomics	 Lightweight	 Highly ventilated

IMPACT ABSORPTION: MATERIAL

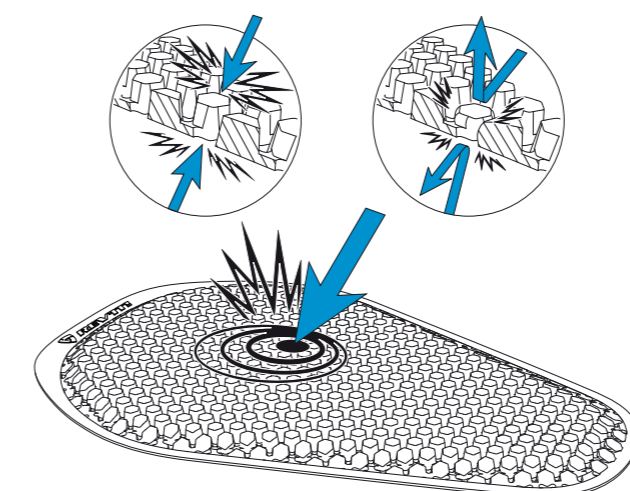


SEESMART™ is constructed of SEEFLEX2925, the same material as the family of SEEFLEX™ protectors. It offers the same unique molecular structure, allowing the material to transform kinetic energy from an impact into thermal energy. SEEFLEX2925 is a truly unique material which carries excellent impact absorption properties.

HOW IT WORKS: EXTERNAL AND INTERNAL EXPANSION



Visible studs in the SEESMART™ protector are hexagon-shaped and connected by narrow connection bands. This construction enables the protectors to be extremely flexible and remain relatively thin; exactly what a protector designed for clothes that integrate into daily life need to keep from looking like motorcycle gear. The hexagon shaped studs expand externally under impact, allowing them to absorb energy. This combination of external expansion and the use of SEEFLEX2925 material reduces impact energy, giving the protector its impact absorbing properties.



SEEFLEX™

Exceeding the highest level of protection (CE-level 2) in all circumstances and temperatures.



SEESMART™

Offering the highest level of flexibility while exceeding CE-level 1, also in hot conditions.



SEESOFT™

Multiple impact absorption and CE-level 2 protection through shifting layers.



	SEEFLEX™		SEESMART™		SEESOFT™ TYPE KN		SEESOFT™ TYPE RV		SEESOFT™ RV01										
	RV10-L2-B Elbow / Knee	RV11-L2-B Shoulder	RV12-L2-B Knee / Leg	RV13-L2-B Shoulder	RV14-L2-B Knee	RV15-L2-A Elbow	RV16-L2-A Shoulder	RV30-L1-B Knee / Elbow / Shoulder / Hip	RV31-L1-B Shoulder / Knee / Elbow	RV32-L1-B Elbow / Hip	RV33-L2-B Hip	FPB002 Size 105 Back	FPB002 Size 106 Back	FPB003 Size 03 Back	FPB003 Size 04 Back	FPB003 Size 05 Back	FPB003 Size 06 Back	FPG001 Type B Hip	
Art.code	One Piece Suits																		
FOL016	One Piece Tarmac												46-58						
FOL017	One Piece Bullit												46-58						
FOL018	One Piece Stingray												46-58						
FOL019	One Piece Hunter													46-48	50-54	56-58			
FOL020	One Piece GT-R													44-48	50-54	56			
FOL021	One Piece Replica													44-48	50-54	56			
FOL022	One Piece Masaru													44-48	50-54	56			
FOL023	One Piece Akira													44-48	50-54	56			
Art.code	Leather Combi's																		
FCL013	Combi Tarmac												46-58						
FCL014	Combi Warrior												46-58						
FCL015	Combi Stellar													46-48	50-54	56-58			
FCL016	Combi Masaru													46-48	50-54	56-58			
Art.code	Leather Jackets																		
FJL044	Jacket Allure 2 ladies												34-38	40-46					
FJL045	Jacket Leader													46-58					
FJL046	Jacket Raven ladies												34-38	40-44					
FJL047	Jacket Tarmac Air Leather													46-58					
FJL048	Jacket Tarmac													46-58					
FJL049	Jacket Ignition 2													46-60					
FJL050	Jacket Ignition 2 ladies												34-38	40-44					
FJL051	Jacket Warrior													46-58					
FJL052	Jacket Rebel													48-62					
FJL053	Jacket Rebel ladies												34-38	40-46					
FJL054	Jacket Stellar														46-48	50-54	56-58		
FJL055	Jacket Galactic														46-48	50-54	56-58	60	
FJL056	Jacket Galactic ladies														34-44	46			
FJL057	Jacket Roamer														46-48	50-54	56-58	60-62	
FJL058	Jacket Roamer ladies														34-44	46			
FJL059	Jacket Redhook														46-48	50-54	56-58		
FJL060	Jacket Flatbush														46-48	50-54	56-58		
FJL061	Jacket Xena ladies														34-44				
FJL063	Jacket GT-R														46-48	50-54	56-58		
FJL064	Jacket Bellecour ladies														34-44				
FJL065	Jacket Allure Evo ladies														34-44	46			
FJL066	Jacket Adrenaline Evo														46-48	50-54	56-58	60	
FJL067	Jacket Stream														46-48	50-54	56-58		
FJL068	Jacket Replica														46-48	50-54	56-58		
FJL069	Jacket Flatbush Vintage														46-48	50-54	56-58		
FJL070	Jacket Airstream														46-48	50-54	56-58		
FJL071	Jacket Pilot														46-48	50-54	56-58		
FJL072	Jacket Flatbush Air Vintage														46-48	50-54	56-58		
FJL073	Jacket Masaru														46-48	50-54	56-58		
FJL074	Jacket Akira														46-48	50-54	56-58		

SEEFLEX™	SEESMART™	SEESOFT™ TYPE KN	SEESOFT™ TYPE RV	SEESOFT™ RV01
RV10-L2-B Elbow / Knee RV11-L2-B Shoulder RV12-L2-B Knee / Leg RV13-L2-B Shoulder RV14-L2-B Knee RV15-L2-A Elbow RV16-L2-A Shoulder	RV30-L1-B Knee / Elbow / Shoulder / Hip RV31-L1-B Shoulder / Knee / Elbow RV32-L1-B Elbow / Hip RV33-L2-B Hip	FPB002 Size 105 Back FPB002 Size 106 Back	FPB003 Size 03 Back FPB003 Size 04 Back FPB003 Size 05 Back FPB003 Size 06 Back	FPG001 Type B Hip

Art.code	Leather Jackets	SEEFLEX™	SEESMART™	SEESOFT™ TYPE KN	SEESOFT™ TYPE RV	SEESOFT™ RV01	
FJL075	Jacket Akira Air				46-48	50-54	56-58
FJL076	Jacket Akira Vintage				46-48	50-54	56-58
FJL077	Jacket Akira Air Vintage				46-48	50-54	56-58

Art.code	Textile Jackets	SEEFLEX™	SEESMART™	SEESOFT™ TYPE KN	SEESOFT™ TYPE RV	SEESOFT™ RV01	
FJT108	Jacket Legacy GTX			XS	S-XZL		
FJT114	Jacket Energy HV				M-XZL		
FJT115	Jacket Energy			XS	S-XZL		
FJT116	Jacket Tornado				46-58		
FJT117	Jacket Tornado ladies			34-38	40-44		
FJT118	Jacket Ventura ladies			34-38	40-46		
FJT119	Jacket Tarmac Air				S-XYL		
FJT121	Jacket Legacy GTX ladies			36-38	40-48		
FJT122	Jacket Legacy GTX HV				S-XZL		
FJT124	Jacket Tarmac H20				S-XYL		
FJT126	Jacket Airwave				S-XZL		
FJT127	Jacket Airwave ladies			34-38	40-46		
FJT128	Jacket Mercury			XS	S-XYL		
FJT129	Jacket Tornado HV				48-58		
FJT130	Jacket Indigo ladies			34-38	40-46		
FJT131	Jacket Indigo ladies HV			34-38	40-46		
FJT132	Jacket Spectrum				S-XZL		
FJT133	Jacket Spectrum HV				S-XZL		
FJT134	Jacket Horizon				S-XYL		
FJT135	Jacket Horizon HV				S-XYL		
FJT136	Jacket Melville				S-XXL		
FJT137	Jacket Gracia Ladies			XS-M	L		
FJT138	Jacket Opera				S-XXL		
FJT139	Jacket Piazza				S-XXL		
FJT140	Jacket Camden Ladies			XS-M	L		
FJT141	Jacket Rialto				S-XXL		
FJT142	Jacket Brera				S-XXL		
FJT143	Jacket Rambla			XS	S-L		
FJT144	Jacket Taksim Ladies			XS-M	L		
FJT145	Jacket Avenue GTX				S-XXL		
FJT146	Jacket Harlem				S-XXL		
FJT147	Jacket Bastille				S-XXL		
FJT148	Jacket Monti				S-XXL		
FJT150	Jacket Sand 2				S-M	L-XXL	XYL-XZL
FJT151	Jacket Sand 2 HV				S-M	L-XXL	XYL-XZL
FJT152	Jacket Levante				S-M	L-XXL	XYL-XZL
FJT153	Jacket Levante ladies			34-36	38-44	46-48	
FJT154	Jacket Excalibur				S-M	L-XXL	XYL
FJT155	Jacket Jupiter				S-M	L-XXL	XYL-XZL
FJT156	Jacket Jupiter ladies			34-36	38-44	46	
FJT157	Jacket Nautilus			XS	S-M	L-XXL	XYL-XZL

SEEFLEX™	SEESMART™	SEESOFT™ TYPE KN	SEESOFT™ TYPE RV	SEESOFT™ RV01
RV10-L2-B Elbow / Knee RV11-L2-B Shoulder RV12-L2-B Knee / Leg RV13-L2-B Shoulder RV14-L2-B Knee RV15-L2-A Elbow RV16-L2-A Shoulder	RV30-L1-B Knee / Elbow / Shoulder / Hip RV31-L1-B Shoulder / Knee / Elbow RV32-L1-B Elbow / Hip RV33-L2-B Hip	FPB002 Size 105 Back FPB002 Size 106 Back	FPB003 Size 03 Back FPB003 Size 04 Back FPB003 Size 05 Back FPB003 Size 06 Back	FPG001 Type B Hip

FJT159	Jacket Safari					XS	S-M	L-XXL	XYL-XZL
FJT160	Jacket Outback					XS	S-M	L-XXL	XYL-6XL
FJT161	Jacket Trafalgar					XS	S-M	L-XXL	XYL
FJT162	Jacket Victoria ladies					XS	S-L		
FJT163	Jacket Concorde					XS	S-M	L-XXL	XYL
FJT164	Jacket Oxford					XS	S-M	L-XXL	XYL
FJT166	Jacket Rivoli					XS	S-M	L-XXL	XYL
FJT167	Jacket Crescent ladies					XS	S-L		
FJT169	Jacket Poseidon GTX						M	L-XXL	XYL
FJT170	Jacket Chronos GTX						S-M	L-XXL	XYL
FJT171	Jacket Neptune GTX						M	L-XXL	XYL-XZL
FJT172	Jacket Neptune GTX HV						M	L-XXL	XYL-XZL
FJT174	Jacket Manzoni					XS	S-M	L-XXL	XYL
FJT175	Jacket Melrose ladies					XS	S-L		
FJT176	Jacket Hillcrest					XS	S-M	L-XXL	XYL
FJT178	Jacket Windsor					XS	S-M	L-XXL	XYL
FJT179	Jacket Monte					XS	S-M	L-XXL	XYL
FJT180	Jacket GT-R Air					XS	S-M	L-XXL	XYL
FJT181	Jacket Voltiac						S-M	L-XXL	XYL-6XL
FJT182	Jacket Voltiac HV						S-M	L-XXL	XYL-XZL
FJT183	Jacket Vapor						S-M	L-XXL	XYL-XZL
FJT184	Jacket Sand ladies					34-36	38-44	46	
FJT185	Jacket Elysee						S-M	L-XXL	
FJT186	Jacket Piazza 2						S-M	L-XXL	
FJT187	Jacket Avenue 2 GTX						S-M	L-XXL	
FJT188	Jacket Airforce					XS	S-M	L-XXL	XYL
FJT189	Jacket Shield						S-M	L-XXL	XYL
FJT190	Jacket Raceway					XS	S-M	L-XXL	XYL
FJT191	Jacket Voltiac ladies					34-36	38-44	46-48	
FJT192	Jacket Monroe ladies					34-36	38-44	46-48	
FJT193	Jacket Cayenne Pro						S-M	L-XXL	XYL
FJT194	Jacket Defender Pro GTX						S-M	L-XXL	XYL
FJT195	Jacket Dominator GTX						M	L-XXL	XYL
FJT196	Jacket Neptune GTX ladies					36	38-44	46	
FJT197	Jacket Zircon						S-M	L-XXL	XYL
FJT198	Jacket Jackson						S-M	L-XXL	XYL
FJT199	Jacket Tyler						S-M	L-XXL	XYL
FJT200	Jacket Dayton						S-M	L-XXL	XYL
FJT201	Jacket Airwave 2						S-M	L-XXL	XYL-XZL
FJT202	Jacket Airwave 2 ladies					36	38-44	46	
FJT203	Jacket Enterprise 2						S-M	L-XXL	XYL-XZL
FJT204	Jacket Safari 2						S-M	L-XXL	XYL-XZL
FJT205	Jacket Tornado 2						S-M	L-XXL	XYL-XZL
FJT206	Jacket Tornado 2 HV						S-M	L-XXL	XYL-XZL
FJT207	Jacket Tornado 2 ladies					34-36	38-44		
FJT208	Jacket Outback 2						S-M	L-XXL	XYL-XZL
FJT209	Jacket Outback 2 ladies					36	38-44	46	

SEEFLEX™	SEESMART™	SEESOFT™ TYPE KN	SEESOFT™ TYPE RV	SEESOFT™ RV01
RV10-L2-B Elbow / Knee RV11-L2-B Shoulder RV12-L2-B Knee / Leg RV13-L2-B Shoulder RV14-L2-B Knee RV15-L2-A Elbow RV16-L2-A Shoulder RV30-L1-B Knee / Elbow / Shoulder / Hip RV31-L1-B Shoulder / Knee / Elbow RV32-L1-B Elbow / Hip RV33-L2-B Hip		FPB002 Size 105 Back FPB002 Size 106 Back	FPB003 Size 03 Back FPB003 Size 04 Back FPB003 Size 05 Back FPB003 Size 06 Back	FPG001 Type B Hip

Art.code	Leather Trousers														
FPL022	Trousers Marryl 2 ladies														
FPL025	Trousers Gear 2														
FPL026	Trousers Gear 2 ladies														
FPL028	Trousers Xena ladies														
FPL029	Trousers GT-R														
FPL030	Trousers Marryl Evo ladies														
FPL031	Trousers Maverick Evo														
FPL032	Trousers Masaru														

Art.code	Jeans														
FPJ009	Jeans Rockefeller CE														
FPJ010	Jeans Memphis H2O														
FPJ011	Jeans Jersey														
FPJ012	Jeans Philly														
FPJ019	Jeans Orlando H2O														
FPJ020	Jeans Austin														
FPJ021	Jeans Corona														
FPJ022	Jeans Orlando H2O ladies														
FPJ023	Jeans Seattle														
FPJ024	Jeans Recon														

Art.code	Jeans Jackets														
FJJ001	Jacket Intercept										S-M	L-XXL			

Art.code	Textile Trousers														
FPT042	Trousers Factor 2														
FPT043	Trousers Factor 2 ladies														
FPT046	Trousers Defender GTX														
FPT048	Trousers Axis WR														
FPT049	Trousers Tornado														
FPT050	Trousers Tornado ladies														
FPT052	Trousers Convert														
FPT055	Trousers Airwave														
FPT056	Trousers Airwave ladies														
FPT058	Trousers Enterprise														
FPT059	Trousers Sand 2														
FPT060	Trousers Poseidon GTX														
FPT061	Trousers Neptune GTX														
FPT063	Trousers Vapor														
FPT064	Trousers Sand ladies														
FPT065	Trousers Factor 3														
FPT066	Trousers Factor 3 ladies														
FPT067	Trousers Cayenne Pro														
FPT068	Trousers Defender Pro GTX														
FPT069	Trousers Dominator GTX														
FPT070	Trousers Neptune GTX ladies														

SEEFLEX™	SEESMART™	SEESOFT™ TYPE KN	SEESOFT™ TYPE RV	SEESOFT™ RV01
RV10-L2-B Elbow / Knee RV11-L2-B Shoulder RV12-L2-B Knee / Leg RV13-L2-B Shoulder RV14-L2-B Knee RV15-L2-A Elbow RV16-L2-A Shoulder RV30-L1-B Knee / Elbow / Shoulder / Hip RV31-L1-B Shoulder / Knee / Elbow RV32-L1-B Elbow / Hip RV33-L2-B Hip		FPB002 Size 105 Back FPB002 Size 106 Back	FPB003 Size 03 Back FPB003 Size 04 Back FPB003 Size 05 Back FPB003 Size 06 Back	FPG001 Type B Hip

FPT071	Trousers Commuter														
FPT072	Trousers Airwave 2														
FPT073	Trousers Airwave 2 ladies														
FPT074	Trousers Enterprise 2														
FPT075	Trousers Enterprise 2 ladies														
FPT076	Trousers Tornado 2														
FPT077	Trousers Tornado 2 ladies														

Art.code	Textile Other														
FSO001	Vest Force										S-M	L-XXL			
FSO002	Over Shirt Tracer										S-M	L-XXL	XYL		
FSO003	Hoodie Stealth										S-M	L-XXL			

TRYONIC SIZE CHART

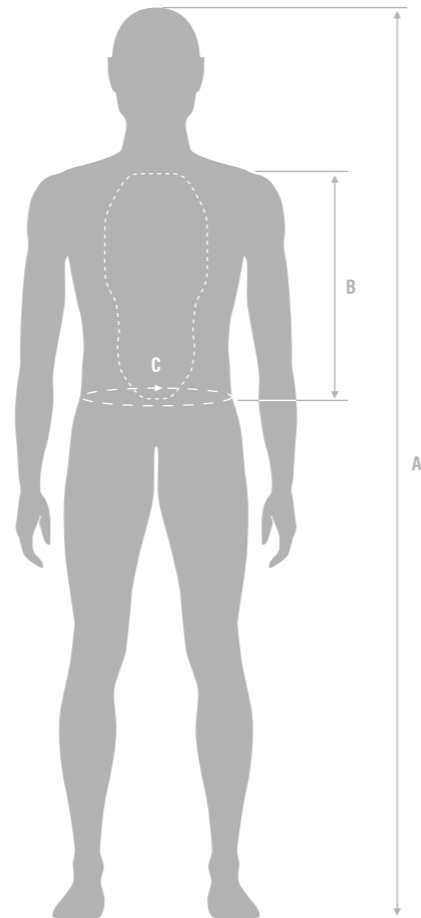
To ensure correct fitment and freedom of movement the protector should be fitted to the body.

SIZE CHART BACK PROTECTION

ART.CODE	BACK PROTECTION	CM				INCHES				
		A: 150 - 160 cm B: 38 - 40,5 cm	A: 160 - 170 cm B: 40,5 - 43 cm	A: 170 - 180 cm B: 43 - 45,5 cm	A: 180 - 190 cm B: 45,5 - 48 cm	A: 190 - 200 cm B: 48 - 50,5 cm	A: 59 - 63 inch B: 15 - 16 inch	A: 63 - 67 inch B: 16 - 17 inch	A: 67 - 71 inch B: 17 - 18 inch	A: 71 - 75 inch B: 18 - 19 inch
TPB001	Tryonic B.Protector Feel 3,7	-	S C=60-100	M C=70-110	L C=80-115	-	S C=23,5-39,5	M C=27,5-43,5	L C=31,5-45,5	-
TPB003	Tryonic B.Protector See+	-	S C=60-100	M C=70-110	L C=80-115	XL C=80-120	S C=23,5-39,5	M C=27,5-43,5	L C=31,5-45,5	XL C=31,5-47,5
TAT001	Tryonic Repl. Velcro Belt T.C.F. (FEEL3.7 & SEE+ Back Protector)	-	S	L	L	L	S	L	L	L

HOW TO MEASURE FOR A BACK PROTECTOR

- (A) BODY LENGTH
- (B) LENGTH FROM WAIST TO SHOULDER
- (C) WAIST CIRCUMFERENCE (RANGE)



PROTECTION FITTING CHART

Art.code	One Piece Suits	SAS-TEC®				KNOX®				PRO-LIFE®																			
		SC-1/11 Back	SC-1/12 Back	SC-1/16 Back	SC-1/06 Elbow/Knee	SC-1/05 Shoulder	SC-1/07 Hip	SC-1/01 Shoulder set	SC-1/02 Elbow/Knee set	Advance X CE P65 Back	Advance X CE Ladies P64 Back	Air V2 - P47 Shoulder	Air V2 - P45 Elbow/Knee	Lite - P55 Shoulder	Lite - P56 Elbow/Knee	Flexform - P40 Shoulder	Flexform - P41 Elbow/Knee	J400 Shoulders	J500 Elbow/Knee	J405 Shoulder	J505 Elbow/Knee	J621 Knee	J621 + Velcro Knee	J682 Hump Big	J600 Knee	J686 Hump Perforated	J687 Hump Perforated		
FOL016	One Piece Tarmac																												
FOL017	One Piece Bullit																												
FOL018	One Piece Stingray																												
FOL019	One Piece Hunter																												
FOL020	One Piece GT-R																												
FOL021	One Piece Replica																												
FOL022	One Piece Masaru																												
FOL023	One Piece Akira																												
FCL013	Combi Tarmac																												
FCL014	Combi Warrior																												
FCL015	Combi Stellar																												
FCL016	Combi Masaru																												
FJL044	Jacket Allure 2 ladies																												
FJL045	Jacket Leader																												
FJL046	Jacket Raven ladies																												
FJL047	Jacket Tarmac Air Leather																												
FJL048	Jacket Tarmac																												
FJL049	Jacket Ignition 2																												
FJL050	Jacket Ignition 2 ladies																												
FJL051	Jacket Warrior																												
FJL052	Jacket Rebel																												
FJL053	Jacket Rebel ladies																												
FJL054	Jacket Stellar																												
FJL055	Jacket Galactic																												
FJL056	Jacket Galactic ladies																												
FJL057	Jacket Roamer																												
FJL058	Jacket Roamer ladies																												
FJL059	Jacket Redhook																												
FJL062	Jacket GT-R																												
FJL067	Jacket Stream																												
FJL068	Jacket Replica																												
FJL070	Jacket Airstream																												
FJL071	Jacket Pilot																												

SAS-TEC®

KNOX®

PRO-LIFE®

- FPG034 | SC-1/11 | Back
- FPG027 | SC-1/12 | Back
- FPG035 | SC-1/16 | Back
- FPG036 | SC-1/06 | Elbow/Knee
- FPG037 | SC-1/05 | Shoulder
- FPG026 | SC-1/07 | Hip
- PPG0703 | SC-1/01 | Shoulder set
- PPG1301 | SC-1/02 | Elbow/Knee set
- FPG012 | Advance X CE P65 | Back
- FPG033 | Advance X CE Ladies P64 | Back
- FPG024 | Air V2 - P47 | Shoulder
- FPG025 | Air V2 - P45 | Elbow/Knee
- FPG029 | Lite - P55 | Shoulder
- FPG030 | Lite - P56 | Elbow/Knee
- FPG031 | Flexform - P40 | Shoulder
- FPG032 | Flexform - P41 | Elbow/Knee
- FPG007 | J400 | Shoulders
- FPG008 | J500 | Elbow/Knee
- FPG021 | J405 | Shoulder
- FPG022 | J505 | Elbow/Knee
- FPG023 | J621 | Knee
- PPG1203 | J621 + Velcro | Knee
- PPG0453 | J682 | Hump Big
- PPG0702 | J600 | Knee
- PPG0802 | J686 | Hump Perforated
- PPG0907 | J687 | Hump Perforated

Art.code	Textile Jackets	SAS-TEC®	KNOX®	PRO-LIFE®
FJT108	Jacket Legacy GTX			
FJT110	Jacket Defender GTX	S M	L XXL	XXL
FJT111	Jacket Everest GTX	S M	L XXL	XXL
FJT116	Jacket Tornado			
FJT117	Jacket Tornado ladies			
FJT118	Jacket Ventura ladies			
FJT119	Jacket Tarmac Air			
FJT120	Jacket Nevada GTX			
FJT121	Jacket Legacy GTX ladies			
FJT122	Jacket Legacy GTX HV			
FJT124	Jacket Tarmac H20			
FJT126	Jacket Airwave			
FJT127	Jacket Airwave ladies			
FJT128	Jacket Mercury			
FJT129	Jacket Tornado HV			
FJT130	Jacket Indigo ladies			
FJT131	Jacket Indigo ladies HV			
FJT132	Jacket Spectrum			
FJT133	Jacket Spectrum HV			
FJT134	Jacket Horizon			
FJT135	Jacket Horizon HV			
FJT136	Jacket Melville			
FJT137	Jacket Gracia Ladies			
FJT138	Jacket Opera			
FJT139	Jacket Piazza			
FJT140	Jacket Camden Ladies			
FJT141	Jacket Rialto			
FJT142	Jacket Brera			
FJT143	Jacket Rambla			
FJT144	Jacket Taksim Ladies			
FJT145	Jacket Avenue GTX			
FJT146	Jacket Harlem			
FJT147	Jacket Bastille			
FJT148	Jacket Monti			
FJT150	Jacket Sand 2			
FJT151	Jacket Sand 2 HV			
FJT152	Jacket Levante			
FJT153	Jacket Levante ladies			
FJT154	Jacket Excalibur			
FJT155	Jacket Jupiter			
FJT156	Jacket Jupiter ladies			
FJT157	Jacket Nautilus			
FJT159	Jacket Safari			
FJT160	Jacket Outback			
FJT161	Jacket Trafalgar			
FJT162	Jacket Victoria ladies			

SAS-TEC®

KNOX®

PRO-LIFE®

- FPG034 | SC-1/11 | Back
- FPG027 | SC-1/12 | Back
- FPG035 | SC-1/16 | Back
- FPG036 | SC-1/06 | Elbow/Knee
- FPG037 | SC-1/05 | Shoulder
- FPG026 | SC-1/07 | Hip
- PPG0703 | SC-1/01 | Shoulder set
- PPG1301 | SC-1/02 | Elbow/Knee set
- FPG012 | Advance X CE P65 | Back
- FPG033 | Advance X CE Ladies P64 | Back
- FPG024 | Air V2 - P47 | Shoulder
- FPG025 | Air V2 - P45 | Elbow/Knee
- FPG029 | Lite - P55 | Shoulder
- FPG030 | Lite - P56 | Elbow/Knee
- FPG031 | Flexform - P40 | Shoulder
- FPG032 | Flexform - P41 | Elbow/Knee
- FPG007 | J400 | Shoulders
- FPG008 | J500 | Elbow/Knee
- FPG021 | J405 | Shoulder
- FPG022 | J505 | Elbow/Knee
- FPG023 | J621 | Knee
- PPG1203 | J621 + Velcro | Knee
- PPG0453 | J682 | Hump Big
- PPG0702 | J600 | Knee
- PPG0802 | J686 | Hump Perforated
- PPG0907 | J687 | Hump Perforated

FJT163	Jacket Concorde				
FJT164	Jacket Oxford				
FJT166	Jacket Rivoli				
FJT167	Jacket Crescent ladies				
FJT170	Jacket Chronos GTX				
FJT171	Jacket Neptune GTX				
FJT172	Jacket Neptune GTX HV				
FJT174	Jacket Manzoni				
FJT175	Jacket Melrose ladies				
FJT176	Jacket Hillcrest				
FJT178	Jacket Windsor				
FJT179	Jacket Monte				
FJT180	Jacket GT-R Air				
FJT181	Jacket Voltiac				
FJT182	Jacket Voltiac HV				
FJT183	Jacket Vapor				
FJT184	Jacket Sand ladies				
FJT185	Jacket Elysee				
FJT186	Jacket Piazza 2				
FJT187	Jacket Avenue 2 GTX				
FJT188	Jacket Airforce				
FJT189	Jacket Shield				
FJT190	Jacket Raceway				
FJT191	Jacket Voltiac ladies				
FJT192	Jacket Monroe ladies				
FJT197	Jacket Zircon				
FJT198	Jacket Jackson				
FJT199	Jacket Tyler				
FJT200	Jacket Dayton				
FJT201	Jacket Airwave 2				
FJT202	Jacket Airwave 2 ladies				
FJT203	Jacket Enterprise 2				
FJT204	Jacket Safari 2				
FJT208	Jacket Outback 2				
FJT209	Jacket Outback 2 ladies				

Art.code	Leather Trousers
FPL022	Trousers Marryl 2 ladies
FPL023	Trousers Raven Ladies
FPL024	Trousers Tarmac
FPL025	Trousers Gear 2
FPL026	Trousers Gear 2 ladies
FPL027	Trousers Warrior
FPL029	Trousers GT-R

SAS-TEC®

- FPG034 | SC-1/11 | Back
- FPG027 | SC-1/12 | Back
- FPG035 | SC-1/16 | Back
- FPG036 | SC-1/06 | Elbow/Knee
- FPG037 | SC-1/05 | Shoulder
- FPG026 | SC-1/07 | Hip
- RPG0703 | SC-1/01 | Shoulder set
- RPG1301 | SC-1/02 | Elbow/Knee set

KNOX®

- FPG012 | Advance X CE P65 | Back
- FPG033 | Advance X CE Ladies P64 | Back
- FPG024 | Air V2 - P47 | Shoulder
- FPG025 | Air V2 - P45 | Elbow/Knee
- FPG029 | Lite - P55 | Shoulder
- FPG030 | Lite - P56 | Elbow/Knee
- FPG031 | Flexform - P40 | Shoulder
- FPG032 | Flexform - P41 | Elbow/Knee

PRO-LIFE®

- FPG007 | J400 | Shoulders
- FPG008 | J500 | Elbow/Knee
- FPG021 | J405 | Shoulder
- FPG022 | J505 | Elbow/Knee
- FPG023 | J621 | Knee
- RPG1203 | J621 + Velcro | Knee
- RPG0453 | J682 | Hump Big
- RPG0702 | J600 | Knee
- RPG0802 | J686 | Hump Perforated
- RPG0907 | J687 | Hump Perforated

Art.code	Textile Trousers	FPG034	FPG027	FPG035	FPG036	FPG037	FPG026	RPG0703	RPG1301	FPG012	FPG033	FPG024	FPG025	FPG029	FPG030	FPG031	FPG032	FPG007	FPG008	FPG021	FPG022	FPG023	RPG1203	RPG0453	RPG0702	RPG0802	RPG0907	
FPT036	Trousers Proton																											
FPT039	Trousers Rotor																											
FPT042	Trousers Factor 2																											
FPT043	Trousers Factor 2 ladies																											
FPT045	Trousers Legacy GTX																											
FPT046	Trousers Defender GTX																											
FPT047	Trousers Everest GTX																											
FPT048	Trousers Axis WR																											
FPT049	Trousers Tornado																											
FPT050	Trousers Tornado ladies																											
FPT051	Trousers Ventura ladies																											
FPT052	Trousers Convert																											
FPT053	Trousers Arizona GTX																											
FPT054	Trousers Legacy GTX ladies																											
FPT055	Trousers Airwave																											
FPT056	Trousers Airwave ladies																											
FPT057	Trousers Horizon																											
FPT058	Trousers Enterprise																											
FPT059	Trousers Sand 2																											
FPT061	Trousers Neptune GTX																											
FPT062	Trousers Hercules WR																											
FPT063	Trousers Vapor																											
FPT064	Trousers Sand ladies																											
FPT065	Trousers Factor 3																											
FPT066	Trousers Factor 3 ladies																											
FPT072	Trousers Airwave 2																											
FPT073	Trousers Airwave 2 ladies																											
FPT074	Trousers Enterprise 2																											
FPT075	Trousers Enterprise 2 ladies																											

Art.code	Jeans	FPG034	FPG027	FPG035	FPG036	FPG037	FPG026	RPG0703	RPG1301	FPG012	FPG033	FPG024	FPG025	FPG029	FPG030	FPG031	FPG032	FPG007	FPG008	FPG021	FPG022	FPG023	RPG1203	RPG0453	RPG0702	RPG0802	RPG0907	
FPJ001	Jeans Carnaby																											
FPJ002	Jeans Campo																											
FPJ003	Jeans Nelson																											
FPJ004	Jeans Lombard																											
FPJ005	Jeans Broadway ladies																											
FPJ006	Jeans Vendome																											
FPJ007	Jeans Madison ladies																											
FPJ010	Jeans Memphis H2O																											
FPJ011	Jeans Jersey																											
FPJ012	Jeans Philly																											

SPRING-SUMMER COLLECTION 2016

THE NEW DEALER WORKBOOK

This SS2016 Dealer Workbook sports a new layout to make it more customer friendly. The continuous development of our brand, collection and stories are extensive, thus a double sided presentation makes the book easier to handle. Tabs have been added to indicate product categories, after which each product category is split in segments. The table of contents create a clear overview for easy navigation.

THE NEW COLLECTION

The SS2016 Dealer Workbook displays all products planned for production and delivery during the Spring-Summer 2016 season. New products are always indicated in RED with NEW. Please note that certain seasonal items will be delivered in production order 2 (scheduled from 1 March until 15 April), whereas the first production orders are scheduled for delivery 15-25 February, 2016.

THE IMPORTANCE OF PRE-BOOKING

We improved REV'IT!'s delivery performance and stock availability during 2015. This resulted in a higher quality of service and higher perceived reliability of our brand. However, we are never satisfied and know we still have room to improve in certain areas. We will continue to push ourselves in our quest to be the best in our industry in terms of innovation, design, quality and service!

Item availability essentially is determined by two elements: anticipation and delivery.

Anticipation starts with forecasting our production, which is crucial for on-time delivery. An accurate forecast requires information on market needs, and therefore an early commitment in the form of a pre-book order is essential. These SS2016 pre-book orders (fulfilled directly upon receipt in our warehouses) give you the confirmation of having the requested items, and give REV'IT! the insight needed to create the most favourable and relevant stock position. Dealers have the option to split their pre-book order over a maximum of three different shipment dates, up to June 15th 2016. We trust our partners understand the necessity of pre-booking, and look forward to meet for the new collection soon!

DEALER INCENTIVES - NEW SHOWROOM HEADQUARTERS

For SS2016, REV'IT! will launch a number of interesting commercial deals in both new and existing areas of our collection. The necessary marketing (dealer) support is focused on brand communication on the shop floor and the acceleration of sell through to end users. Our sales team will be happy to inform you about the details.

We are extremely excited to announce the opening of our new showroom at our Dutch Headquarters starting September 1, 2015 and would like to welcome you to visit. There you will find the complete REV'IT! Experience, including our full range and the brand new SHOP-IN-SHOP concept on 300m2!

Please direct any sales-related questions, remarks or general inquiries to: sales@revit.eu or your local sales representative.