

CONTENTS

- O1 About VIEW
- 02 Technology
- 03 Range [1] [2] [Compact] VIEW
- 04 Contact VIEW







Featured Partners

Harley-Davidson came to us with a single word. The very essence of why they began all those years ago. To them, riding has always been about freedom. It is a simple belief that has driven them for over 100 years.

Harley-Davidson shared our ambition to bring something that didn't just incrementally improve the experience for their riders but would shift how riding could be. In the pursuit of an experience they want all their riders to feel, freedom.



'Ride harder, travel further' is the ethos that drives everything Mosko Moto do.

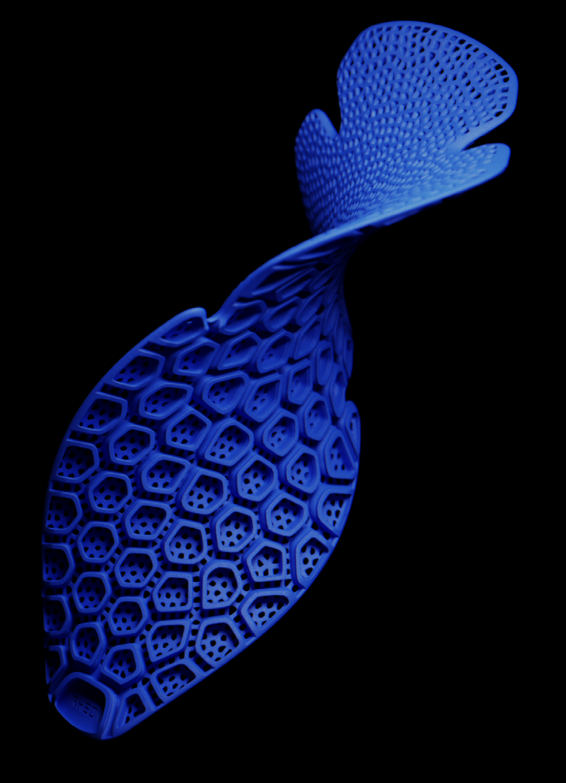
The Washington-based brand continues to revolutionise adventure motorcycling equipment with tough, weight-conscious gear and obsessively detailed product development.

From the first day, it was clear we shared the same mindset - to challenge the way things have always been. It is this belief that turned a collaboration into a reality & a mindset that will continue to fuel innovation in the years to come.

Light. Years ahead

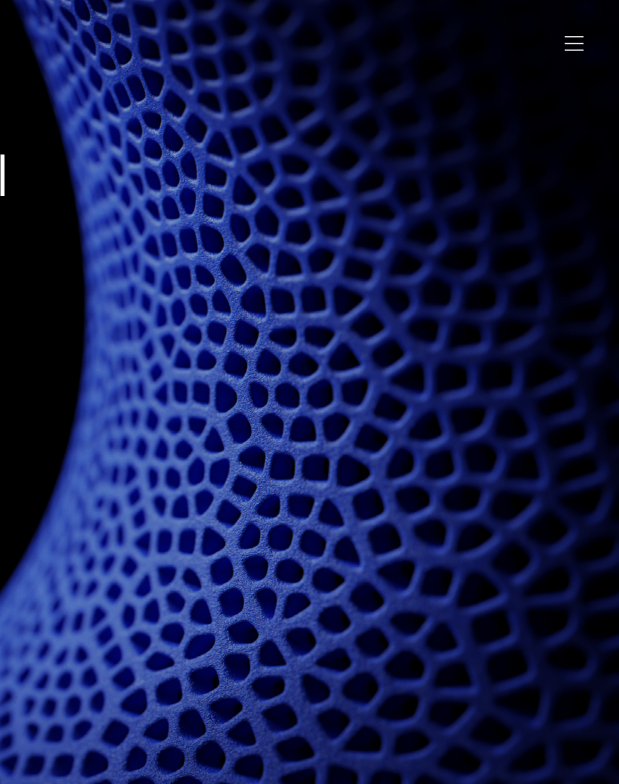
We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our Armour to be lighter, naturally.

Made using a unique form of 3D printing. Weighing in from only 40g.



Engineered with RHEON™. Designed to flex to the curvature of the body for an adaptive fit like no other.

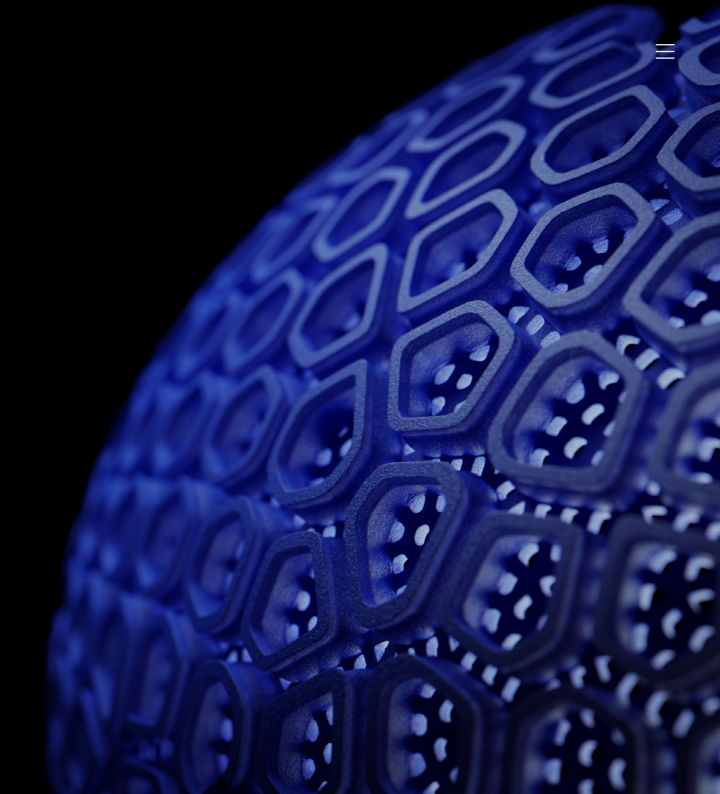
Giving impact protection exactly where it's needed, whilst maintaining total comfort.



Cool, even on the toughest of days

The unique cell packing allows air to flow naturally around the rider, making RHEON $^{\text{TM}}$ Armour the most breathable protection in the world.

So you can stay cool even on the toughest of days.



Intelligent Protection.

RHEON is an energy-absorbing super polymer. Soft & flexible in its natural state, it intelligently stiffens when subjected to force.

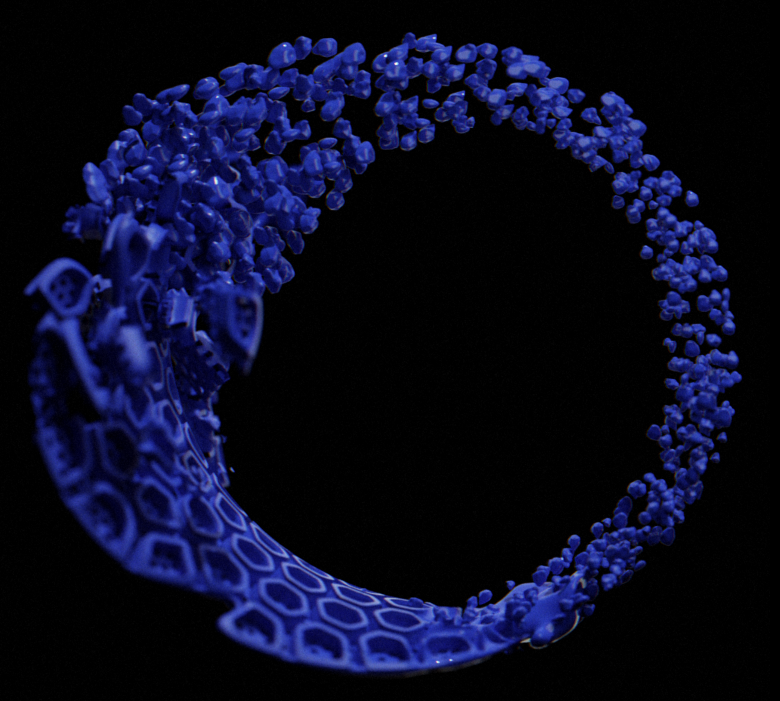
But it's more than that. It's an ecosystem of science, engineering and algorithmic design.

A reactive technology that's shaping a world of new performance properties.

Sustainability

Our mission is clear, to create a technology that leaves the lightest footprint on the environment as possible.

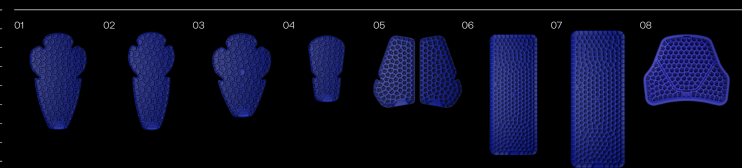
Thanks to our innovative chemistry, our pre-consumer waste is already finding new life as recycled protectors, all without sacrificing performance.



RANGES IN COLLECTION

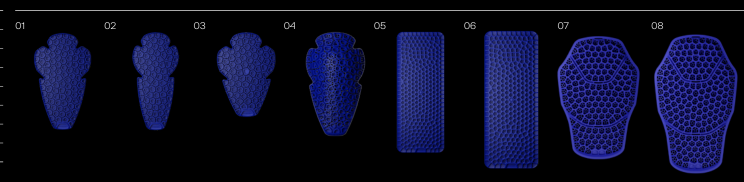
Level 1 Range

01	Knee Protector
02	Elbow Protector
03	Shoulder Protector
04	Hip Protector
05	Divided Chest Protector
06	Central Back Protector M/L
07	Central Back Protector XL
08	Full Chest Protector



Level 2 Range

01	Knee Protector
02	Elbow Protector
03	Shoulder/Hip Protector
04	Curved Protector
05	Central Back Protector M/L
06	Central Back Protector XL
07	Full Back Protector S/M
08	Full Back Protector L/XL



Ш

RANGES IN COLLECTION

Level 1 Compact Range

01	Knee/Elbow Protector
02	Shoulder/Hip Protector





Glove Range

O1 Knuckle Protector	
----------------------	--





Footwear Range

01	Ankle Protector - Shape 1
02	Ankle Protector - Shape 2







LEVEL 1 RANGE TECHSHEET

Knee Protector [01]



PRODUCT CODE	FIN-0300
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Knee
WEIGHT	69g
THICKNESS	7mm
DIMENSIONS	145 x 247mm

Shoulder Protector [03]



PRODUCT CODE FIN-0301 EN 1621-1:2012 Level 1 [T-] MATERIAL TYPE Moulded PRODUCT Shoulder
MATERIAL TYPE Moulded
PRODUCT Shoulder
WEIGHT 56g
THICKNESS 7mm
DIMENSIONS 145 x 213mm



Divided Chest Protector [05]

FIN-0107

Level 1 [T-]

Moulded

Divided Chest



Central Back Protector XL [07]



Elbow Protector [02]



PRODUCT CODE	FIN-0303
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Elbow
WEIGHT	56g
THICKNESS	7mm
DIMENSIONS	118 x 250mm

Hip Protector [04]



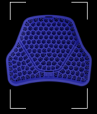
PRODUCT CODE	FIN-0302
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Hip
WEIGHT	40g
THICKNESS	7mm
DIMENSIONS	99 x 186mm

Central Back Protector M/L [06]



PRODUCT CODE	FIN-0108
EN 1621-2:2014	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Central Back M/L
WEIGHT	230g
THICKNESS	10mm
DIMENSIONS	144 x 364mm

Full Chest Protector [08]



PRODUCT CODE	FIN-1026
EN 1621-3:2018	Level 1 [opt T-]
MATERIAL TYPE	Moulded
PRODUCT	Full Chest
WEIGHT	238g [250g]
THICKNESS	12mm
DIMENSIONS	299 x 239mm

PROTECTION



Information is indicative of typical production values

Knee Protector

LEVEL 1 RANGE

Product Details

PRODUCT CODE	FIN-0300
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Knee/Shoulder/Hip/Elbow
WEIGHT	69g
THICKNESS	7mm
DIMENSIONS	145 x 247mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

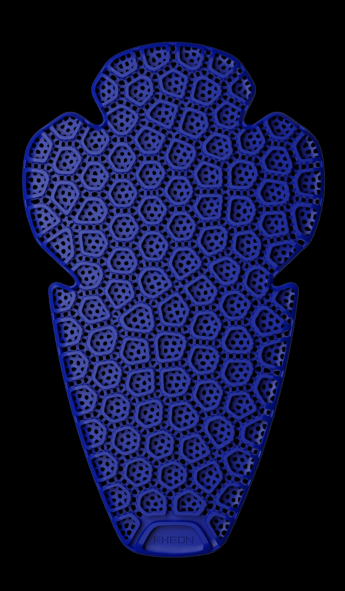


Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION



CARE



Elbow Protector [02]

LEVEL 1 RANGE

Product Details

PRODUCT CODE	FIN-0303
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Elbow
WEIGHT	56g
THICKNESS	7mm
DIMENSIONS	118 x 250mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



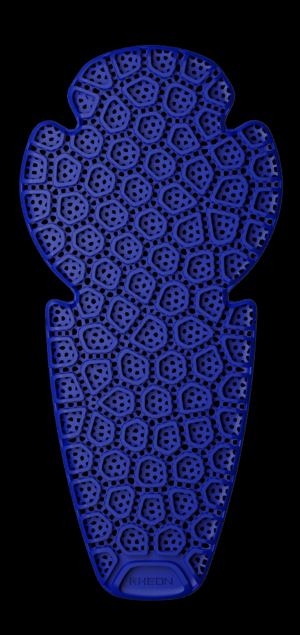
Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION









LEVEL 1 RANGE

Product Details

PRODUCT CODE	FIN-0301
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Shoulder/Hip (B)
PRODUCT	Knee/Elbow (A)
WEIGHT	56g
THICKNESS	7mm
DIMENSIONS	145 x 213mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



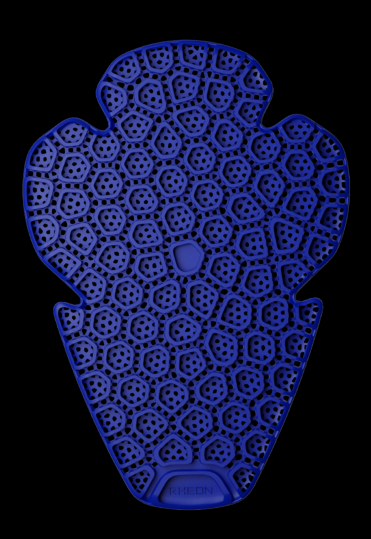
Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION







Hip Protector

LEVEL 1 RANGE

Product Details

PRODUCT CODE	FIN-0302
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Hip
WEIGHT	40g
THICKNESS	7mm
DIMENSIONS	99 x 186mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION







Divided Chest Protector of the Chest Protecto

LEVEL 1 RANGE

Product Details

PRODUCT CODE	FIN-0107
EN 1621-3:2018	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Divided Chest
WEIGHT	148g
THICKNESS	11mm
DIMENSIONS	118 x 211mm

FEATURES & BENEFITS



We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

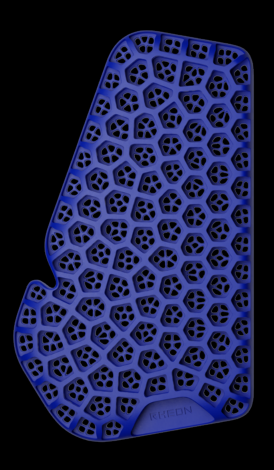


Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION







Central Back Protector M/L

LEVEL 1 RANGE

Product Details

FIN-0108
Level 1 [T-]
Moulded
Central Back M/L
230g
10mm
144 x 364mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

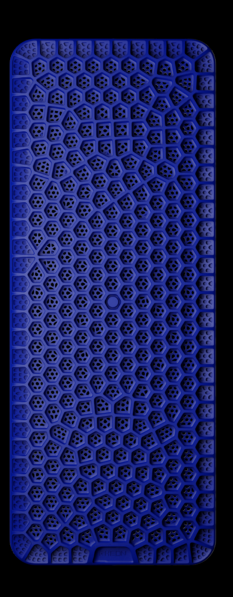


Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.









LEVEL 1 RANGE

Product Details

PRODUCT CODE	FIN-0109
EN 1621-2:2014	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Central Back XL
WEIGHT	284g
THICKNESS	10mm
DIMENSIONS	157 x 400mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

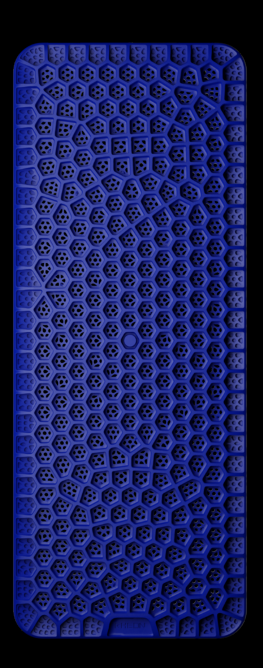


Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION



CARE



Full Chest Protector

LEVEL 1 RANGE

Product Details

PRODUCT CODE	FIN-1026
EN 1621-3:2018	Level 1 [opt T-]
MATERIAL TYPE	Moulded
PRODUCT	Full Chest
WEIGHT	238g [250g]
THICKNESS	12mm
DIMENSIONS	299 x 230mm

FEATURES & BENEFITS



We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



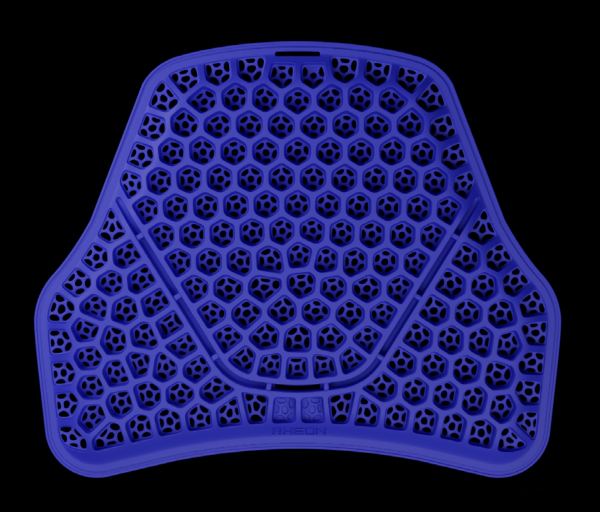
Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION









Knee Protector [01]



PRODUCT CODE	FIN-0400
EN 1621-1:2012	Level 2 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Knee
WEIGHT	110g
THICKNESS	11mm
DIMENSIONS	146 x 251mm

Shoulder/Hip Protector [03]



PRODUCT CODE	FIN-0401
EN 1621-1:2012	Level 2 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Shoulder/Hip
WEIGHT	93g
THICKNESS	11 mm
DIMENSIONS	148 x 219mm

Central Back Protector M/L [05]



PRODUCT CODE	FIN-0404
EN 1621-2:2014	Level 2
MATERIAL TYPE	Moulded
PRODUCT	Central Back M/L
WEIGHT	260g
THICKNESS	14mm
DIMENSIONS	144 x 364mm

Full Back Protector S/M [07]



PRODUCT CODE	FIN-1024
EN 1621-2:2014	Level 2 [opt T-]
MATERIAL TYPE	Moulded
PRODUCT	Full Back S/M
WEIGHT	355g [373g]
THICKNESS	16mm
DIMENSIONS	260 x 395mm

Elbow Protector [02]



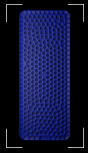
PRODUCT CODE	FIN-0403
EN 1621-1:2012	Level 2 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Elbow
WEIGHT	92g
THICKNESS	11mm
DIMENSIONS	119 x 256mm

Curved Protector [04]



PRODUCT CODE	FIN-1023
EN 1621-1:2012	Level 2 [opt T-]
MATERIAL TYPE	Moulded
PRODUCT	Curved Protector
WEIGHT	129g [135g]
THICKNESS	10.5mm
DIMENSIONS	144 x 245mm

Central Back Protector XL [06]



FIN-0405
Level 2
Moulded
Central Back XL
310g
14mm
157 x 400mm

Full Back Protector L/XL [08]



PRODUCT CODE	FIN-1025
EN 1621-3:2018	Level 2 [opt T-]
MATERIAL TYPE	Moulded
PRODUCT	Full Back L/XL
WEIGHT	379g [394g]
THICKNESS	16mm
DIMENSIONS	260 x 438mm

PROTECTION



Information is indicative of typical production values

Knee Protector

LEVEL 2 RANGE

Product Details

PRODUCT CODE	FIN-0400
EN 1621-1:2012	Level 2 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Knee/Shoulder/Hip/Elbow
WEIGHT	110g
THICKNESS	11mm
DIMENSIONS	146 x 251mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



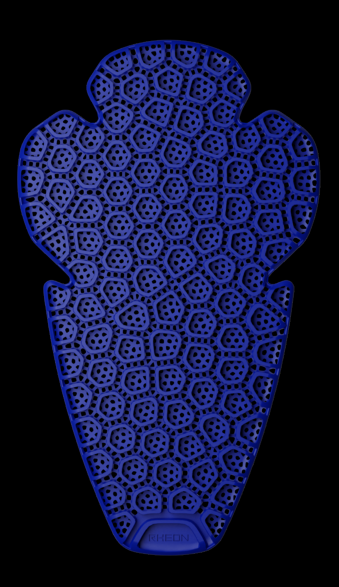
Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION







Elbow Protector (02)

LEVEL 2 RANGE

Product Details

PRODUCT CODE	FIN-0403
EN 1621-1:2012	Level 2 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Elbow
WEIGHT	92g
THICKNESS	11mm
DIMENSIONS	119 x 256mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



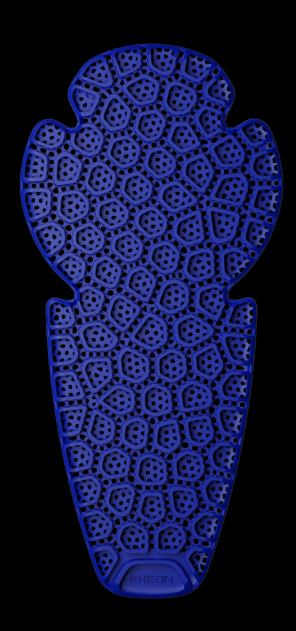
Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION







Shoulder/Hip Protector

LEVEL 2 RANGE

Product Details

PRODUCT CODE	FIN-0401
EN 1621-1:2012	Level 2 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Shoulder/Hip
WEIGHT	93g
THICKNESS	11mm
DIMENSIONS	148 x 219mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

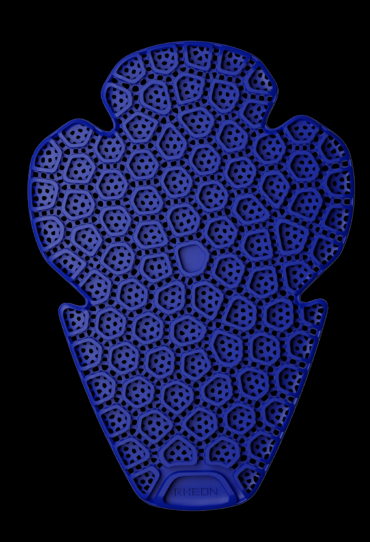


Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.







Curved Protector

LEVEL 2 RANGI

Product Details

PRODUCT CODE	FIN-1023
EN 1621-1:2012	Level 2 [opt T-]
MATERIAL TYPE	Moulded
PRODUCT	Knee/Elbow/Shoulder
WEIGHT	129g [135g]
THICKNESS	10.5mm
DIMENSIONS	144 x 245mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION



CARE



Central Back Protector M/L [05]

LEVEL 2 RANGE

Product Details

PRODUCT CODE	FIN-0404
EN 1621-2:2014	Level 2
MATERIAL TYPE	Moulded
PRODUCT	Central Back M/L
WEIGHT	260g
THICKNESS	14mm
DIMENSIONS	144 x 365mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

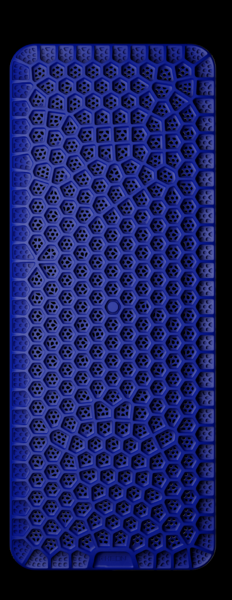


Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.







Central Back Protector XL

LEVEL 2 RANGE

Product Details

PRODUCT CODE	FIN-0405
EN 1621-2:2014	Level 2
MATERIAL TYPE	Moulded
PRODUCT	Central Back XL
WEIGHT	310g
THICKNESS	14mm
DIMENSIONS	157 x 400mm

FEATURES & BENEFITS



We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

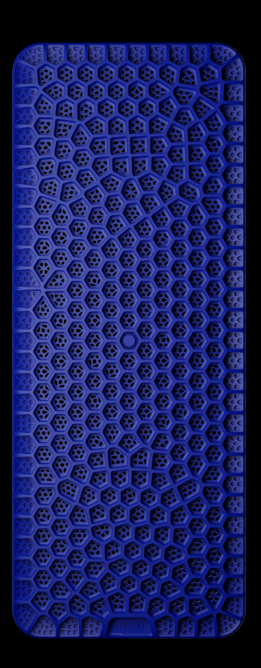


Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.







Full Back Protector S/M

LEVEL 2 RANGE

Product Details

FIN-1024
Level 2 [opt T-]
Moulded
Full Back S/M
355g [373g]
16mm
260 x 395mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

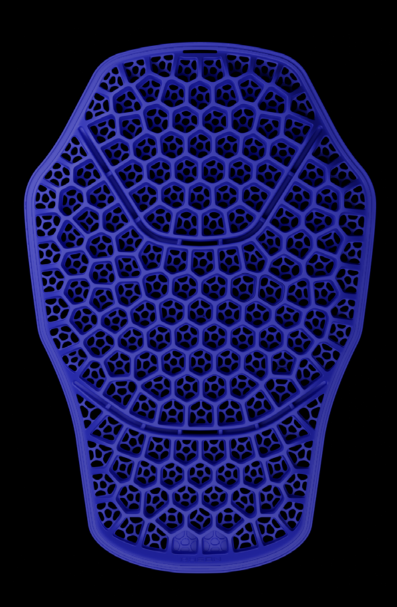


Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.







Full Back Protector L/XL

LEVEL 2 RANGE

Product Details

PRODUCT CODE	FIN-1025
EN 1621-2:2014	Level 2 [opt T-]
MATERIAL TYPE	Moulded
PRODUCT	Full Back L/XL
WEIGHT	379g [394g]
THICKNESS	16mm
DIMENSIONS	260 x 438mm

FEATURES & BENEFITS



We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

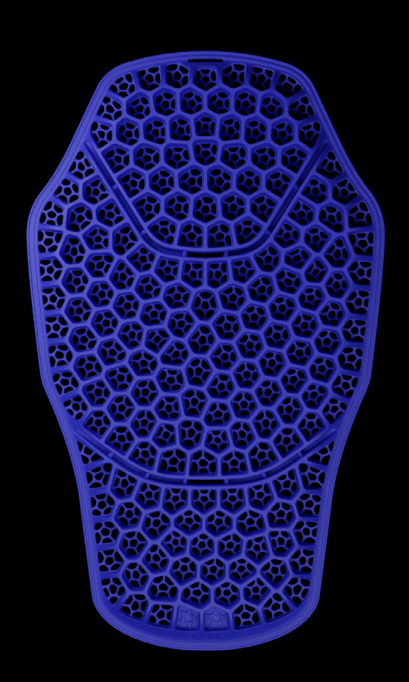


Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.







COLLECTION GUIDE

LEVEL 1 COMPACT RANGE TECHSHEET

Knee/Elbow Protector [01]



PRODUCT CODE	FIN-0100
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Knee/Elbow
WEIGHT	52g
THICKNESS	8mm
DIMENSIONS	116 x 212mm

Shoulder/Hip Protector [02]



PRODUCT CODE	FIN-0101
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Shoulder/Hip
WEIGHT	45g
THICKNESS	8mm
DIMENSIONS	116 x 179mm

PROTECTION



Knee/Elbow Protector

LEVEL 1 COMPACT RANGE

Product Details

PRODUCT CODE	FIN-0100
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Knee/Elbow/Shoulder
WEIGHT	52g
THICKNESS	8mm
DIMENSIONS	116 x 212mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.

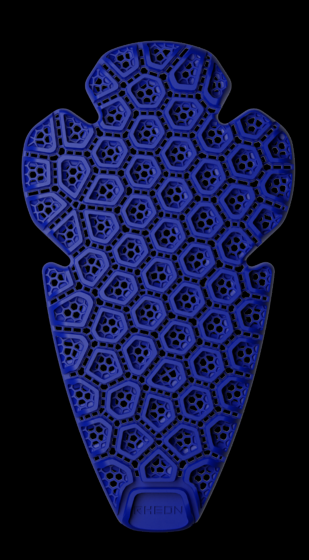


Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.







Shoulder/Hip Protector

LEVEL 1 COMPACT RANGE

Product Details

PRODUCT CODE	FIN-0101
EN 1621-1:2012	Level 1 [T-]
MATERIAL TYPE	Moulded
PRODUCT	Shoulder/Hip
WEIGHT	45g
THICKNESS	8mm
DIMENSIONS	116 x 179mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



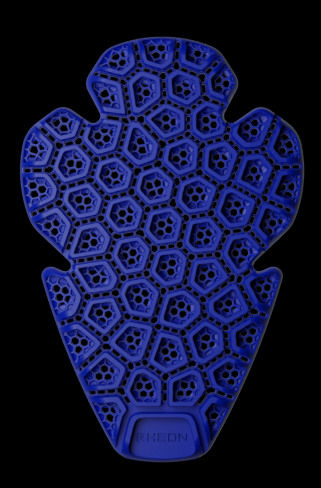
Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.

PROTECTION







FOOTWEAR RANGE TECHSHEET

Ankle Protector - Shape 1 [01]



PRODUCT CODE	FIN-0008 / FIN-0009 / FIN-0010 / FIN-0011
PART SIZES AVAILABLE	S/M/L/XL
MATERIAL TYPE	Moulded
PRODUCT	Ankle Protector
WEIGHT	6.7g / 9.5g / 10g / 12g
THICKNESS	5.4mm
DIMENSIONS	58 x 55mm / 68 x 63mm / 72 x 65mm / 80 x 73mm

Ankle Protector - Shape 2 [02]



PRODUCT CODE	FIN-0004 / FIN-0005 / FIN-0006 / FIN-0007
PART SIZES AVAILABLE	S/M/L/XL
MATERIAL TYPE	Moulded
PRODUCT	Ankle Protector
WEIGHT	5.4g / 7.3g / 7.9g / 10g
THICKNESS	5.4mm
DIMENSIONS	54 x 40mm / 64 x 47mm / 67 x 48mm / 73 x 56mm

CAR

Ankle Protector Shape 1

Product Details

FIN-0008 / FIN-0009 / PRODUCT CODE

FIN-0010 / FIN-0011 PART SIZES AVAILABLE S/M/L/XL MATERIAL TYPE Moulded Ankle Protector 6.7g / 9.5g / 10g / 12g **THICKNESS** 58 x 55mm / 68 x 63mm / **DIMENSIONS** 72 x 65mm / 80 x 73mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.





Ankle Protector Shape 2

Product Details

PRODUCT CODE	FIN-0004 / FIN-0005 / FIN-0006 / FIN-0007
PART SIZES AVAILABLE	S/M/L/XL
MATERIAL TYPE	Moulded
PRODUCT	Ankle Protector
WEIGHT	5.4g / 7.3g / 7.9g / 10g
THICKNESS	5.4mm
DIMENSIONS	54 x 40mm / 64 x 47mm / 67 x 48mm / 73 x 56mm

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.







GLOVE RANGE TECHSHEET

Knuckle Protector [01]



	PRODUCT CODE	FIN-1014	FIN-1015	FIN-1016	FIN-1017	FIN-1018	FIN-1019	FIN-1020
	PART SIZES AVAILABLE	XXS	XS	S	М	L	XL	XXL
_	MATERIAL TYPE	Moulded						
	PRODUCT	Knuckle Protector						
	WEIGHT	14.8g	15g	15.2g	15.4g	15.6g	15.8g	16g
_	THICKNESS	5.5mm						
	DIMENSIONS	100 x 39mm	103 x 39mm	106 x 39mm	109 x 39mm	112 x 39mm	115 x 39mm	118 x 39mm



Knuckle Protector

Product Details

PRODUCT CODE	FIN-1014 - FIN-1020
PART SIZES AVAILABLE	XXS - XXL
MATERIAL TYPE	Moulded
PRODUCT	Knuckle Protector
WEIGHT	14.8g - 16g
THICKNESS	5.5mm
DIMENSIONS	100 x 39mm (XXS) - 118 x 39mm (XXL)

FEATURES & BENEFITS



Lightweight

We patented an algorithm that mimics how cells are packed in nature. 100 million years of evolutionary know-how in every single fibre. It helps our materials to be lighter, naturally.



Breathable

Cell packing allows air to flow naturally around the rider. Making Armour the most breathable protection in the world.



Flexible Flexible

Our dynamic, reactive material gives impact protection exactly where it's needed, whilst maintaining total comfort and flexibility.







CONTACT

If you have any further questions or are interested in partnering with us please feel free to contact us.

- → Website rheonlabs.com
- → Email Paul.Farrar@rheonlabs.com

