



everyday everywhere

20  
13

# CONTENTS

Neck Braces	2
Stickers Kit	8
Backpacks	11
Accessories	15
Spare Parts	17
Riders	19
Bikers	20
Moveo Safety Lab	21

We believe in the innovation potential of simple things developed from the beginning with high technical background and illusion.

moveobrace shows a design focused in the daily use, with a comfort and integration possibilities never seen before, without sacrificing the highest levels on protection.

MOVEO SAFETY



# NECK BRACES



moveo®brace

## CARBON



MOVEO NECK BRACE CARBON

M011011

**Weight:**

- 720g ± 25g

**Materials:**

- Rear Frame (AMC Composite): Carbon and Kevlar multilayer Composite
- Frontal Frames: Polyamide with Carbon Fiber
- Surface foam: ERF Crosslinked Injected Compounds
- Hinges (FHD Technology): Elastomeric TPE-S
- Quick coupling system: Ultramate by Velcro
- Mechanisms and moving systems: POM

**Sizes:**

- Range of use: Chest contour from 80 up to 125 cm (4 sizes)
- Integrated size regulation system. Changing parts is not needed

**Finish:**

- Black

moveo®brace

## DYNAMIC

**Weight:**

- 795g ± 25g

**Materials:**

- Rear and Frontal Frame : Polyamide with Glass Fiber
- Surface foam: ERF Crosslinked Injected Compounds
- Hinges (FHD Technology): Elastomeric TPE-S
- Quick Coupling System: Ultramate by Velcro
- Mechanisms and Moving Systems: POM

**Sizes:**

- Range of use: Chest contour from 80 up to 125 cm (4 sizes)
- Integrated Size Regulation System. Changing parts is not needed

**Finish:**

- Grey and White

MOVEO NECK BRACE DYNAMIC GREY

M012013



MOVEO NECK BRACE DYNAMIC WHITE

M012013



moveo®brace

## EXTREME

MOVEO NECK BRACE EXTREME

M012020

**Weight:**

- 690g ± 25g

**Materials:**

- Rear and Frontal Frame: Polyamide with Glass Fiber
- Coating: Nylon and Polyester Textile Coating
- Hinges (FHD Technology): Elastomeric TPE-S
- Quick Coupling System: Ultramate by Velcro
- Mechanisms and Moving Systems: POM

**Sizes:**

- Range of use: Chest contour from 80 up to 125 cm (4 sizes)
- Integrated Size Regulation System. Changing parts is not needed

**Finish:**

- Black



moveo®brace

## CONCEPT WHITE

MOVEO NECK BRACE CONCEPT WHITE

M012031

**Weight:**

- 590g ± 25g

**Materials:**

- Rear and Frontal Frame : Polyamide with Glass Fiber
- Coating: Vinyl with decoration, EVA foam in lower padding and Velour
- Hinges (FHD Technology): Elastomeric TPE-S
- Quick Coupling System: Ultramate by Velcro
- Mechanisms and Moving Systems: POM

**Sizes:**

- Range of use: Chest contour from 80 up to 125 cm (4 sizes)
- Integrated Size Regulation System. Changing parts is not needed

**Finish:**

- Frame in white and decoration Concept White



moveo®brace

# CONCEPT BLACK



MOVEO NECK BRACE CONCEPT BLACK

M012032

**Weight:**

- 590g ± 25g

**Materials:**

- Rear and Frontal Frame : Polyamide with Glass Fiber
- Coating: Vinyl with decoration, EVA foam in lower padding and Velour
- Hinges (FHD Technology): Elastomeric TPE-S
- Quick Coupling System: Ultramate by Velcro
- Mechanisms and Moving Systems: POM

**Sizes:**

- Range of use: Chest contour from 80 up to 125 cm (4 sizes)
- Integrated Size Regulation System. Changing parts is not needed

**Finish:**

- Frame in black and decoration Concept Black



# STICKERS KITS



moveo® stickers kit

# PROMO, RUSH, GEOMETRIC

ONLY compatible with moveo®brace Dynamic and moveo®brace Carbon

PROMO

M015100



GEOMETRIC BLUE

M015120



GEOMETRIC RED

M015123



RUSH BLUE

M015110



RUSH ORANGE

M015111



RUSH GREEN

M015112



RUSH RED

M015113



RUSH YELLOW

M015114





moveo® stickers kit

# CONCEPT

ONLY compatible with moveo®brace Concept



Laia Sanz

CONCEPT WHITE

M015501



CONCEPT BLACK

M015502





# BACKPACKS



backpack

# LIZARD

LIZARD - MOVEO BACKPACK GREY

M021011



## Features:

- Moveo®brace integration system
- Accommodates hydration systems of 2l (included)
- Back padding. Optimized comfort and ventilation
- Armour carry straps
- Doble compartments to separate water from clothes
- Media Pocket
- Documents/Map pocket
- Dual Side Bottle Pockets
- Belt pockets for accessories
- Removable Tools bags
- Reflective frontal frame
- Raincover inside bottom zip pocket

## Specifications:

- 16 l
- 980 g (hydration system included)
- 30 cm x 53 cm x 12 cm

## Materials:

- Nylon 210/D Ripstop PU coated
- N 600/D PU coated
- 3-D Sandwich Air Mesh Fabric

## Color:

- Black/Grey

backpack

# GEKKO

GEKKO - MOVEO BACKPACK GREY

M022011

## Features:

- Moveo® brace integration system
- Accommodates hydration systems of 2l (included)
- Back padding. Optimized comfort and ventilation
- Hide out Helmet carry
- Doble compartments to separate water from clothes
- Media Pocket
- Documents/Map pocket
- Reflective webbing in shoulder straps
- Snap hook for keys
- Carrying handle

## Specifications:

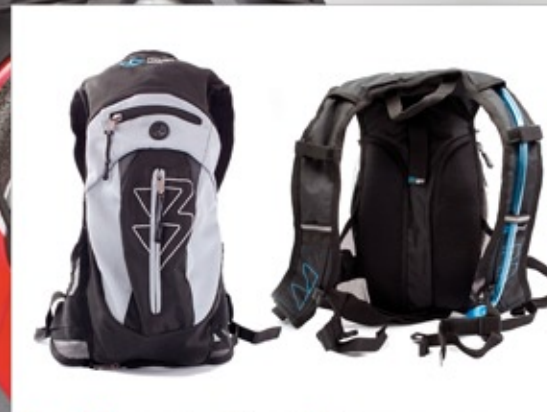
- 4,5 l
- 510 g (hydration system included)
- 20 cm x 45 cm x 6 cm

## Materials:

- Nylon 210/D Ripstop PU coated
- N 600/D PU coated
- 3-D Sandwich Air Mesh Fabric

## Color:

- Black/Grey





backpack

# MOVEO® BRACE INTEGRATION SYSTEM

Different Integration System according to the backpack version



# ACCESORIES





accessories

# JACKET STRAPS KIT

MOVEO JACKET STRAPS KIT

M015050



Set of 5 straps with Velcro to connect moveo®brace with clothes. The straps must be sewn to the jacket, thus moveo®brace will be firmly attached to the jacket.

Compatible with all moveo®brace versions



A motocross rider wearing a black and white protective suit, helmet, and goggles is riding a red Gas Gas motorcycle. The rider is positioned in a wooded area with many fallen logs and branches on the ground. The motorcycle is red with white accents and has 'GAS GAS' written on the front fender. The rider's boots are white with black accents. The background shows green trees and a cloudy sky.

# SPARE PARTS

## spare parts

BACK PART - CARBON

M011101

FRONT LEFT-HAND SIDE PART - CARBON

M011111

FRONT RIGHT-HAND SIDE PART - CARBON

M011121

BACK PART- DYNACMIC GREY

M012102

FRONT LEFT-HAND SIDE PART - DYNAMIC GREY

M012112

FRONT RIGHT-HAND SIDE PART - DYNAMIC GREY

M012122

BACK PART - DYNAMIC WHITE

M012103

FRONT LEFT-HAND SIDE PART - DYNAMIC WHITE

M012113

FRONT RIGHT-HAND SIDE PART - DYNAMIC WHITE

M012123

TEXTILE COVERING - EXTREME

M013030

TF - STRAP

M015010

CARRYING BAG MOVEO

M015020

KIT VELCRO EXTREME

M015060

BACK PART - EXTREME

M012204 \*

FRONT LEFT-HAND SIDE PART - EXTREME

M012214 \*

FRONT RIGHT-HAND SIDE PART - EXTREME

M012224 \*

BACK PART - CONCEPT BLACK

M012305 \*\*

FRONT LEFT-HAND SIDE PART - CONCEPT BLACK

M012315 \*\*

FRONT RIGHT-HAND SIDE PART - CONCEPT BLACK

M012325 \*\*

BACK PART - CONCEPT WHITE

M012405 \*\*

FRONT LEFT HAND SIDE PART - CONCEPT WHITE

M012415 \*\*

FRONT RIGHT-HAND SIDE PART - CONCEPT WHITE

M012425 \*\*

\* WITHOUT Textile Covering

\*\* WITH Sticker

KIT PADDING CONCEPT

M015070

KIT HINGES - EXTREME &amp; CONCEPT

M015080

MOVEO SHOP DISPLAY

M016001

HYDRATION BAG. 2LTRS

M025010





Jordi Viladoms  
Laia Sanz  
Fabio Mossini  
Hugo Arriazu  
Alexandro Botturi  
Davide de Bortoli  
Joan Cross  
and more ...

# RIDERS





# BIKERS

Rafa Alvarez de Lara

Antoine Bizet

Nico Alemany

Eva Castro

Miguel Mauri

Michal Marowski

Alejandro Kim

and more...

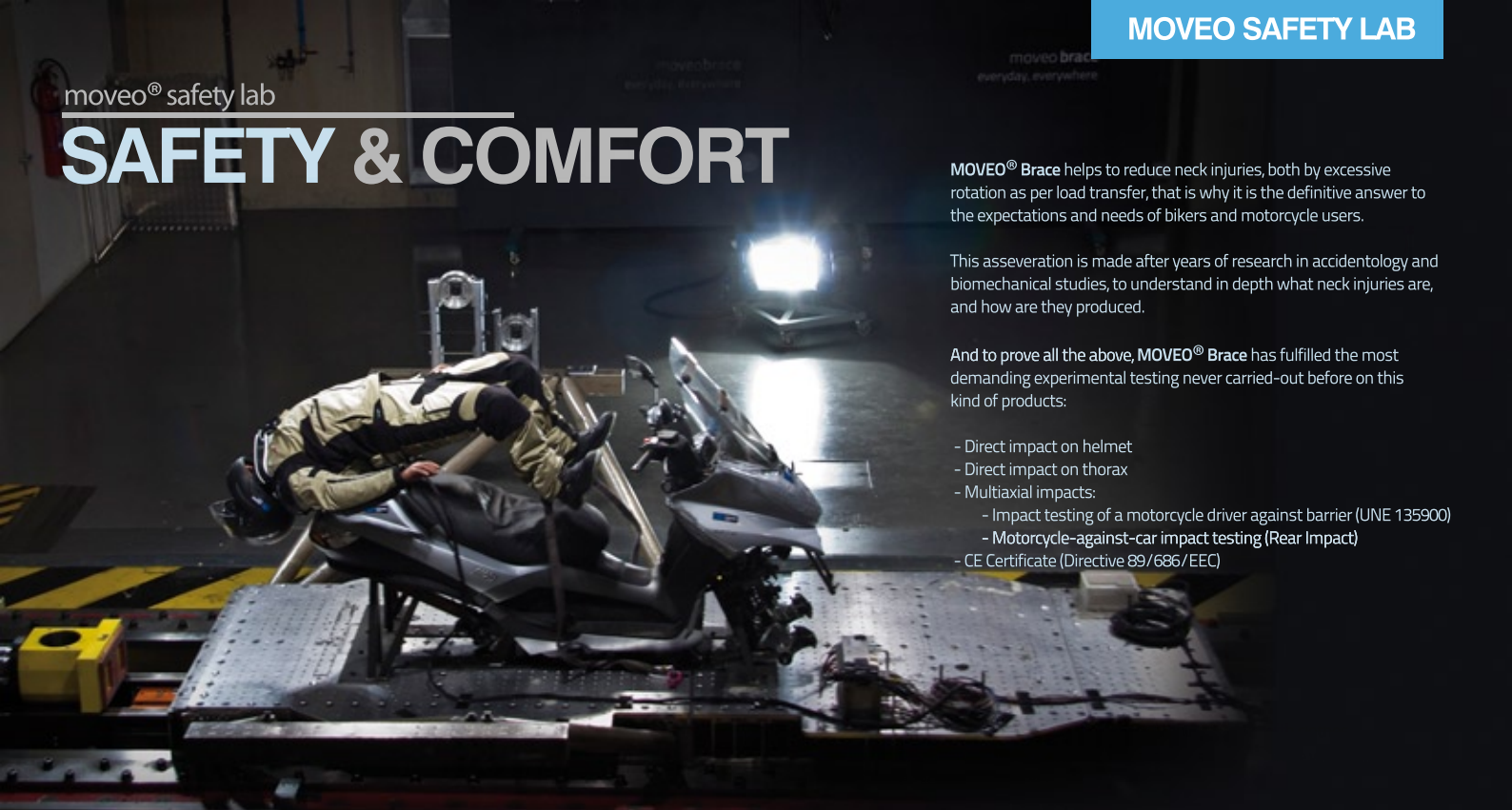




# MOVEO<sup>®</sup> SAFETY LAB

moveo® safety lab

# SAFETY & COMFORT



**MOVEO® Brace** helps to reduce neck injuries, both by excessive rotation as per load transfer, that is why it is the definitive answer to the expectations and needs of bikers and motorcycle users.

This assevation is made after years of research in accidentology and biomechanical studies, to understand in depth what neck injuries are, and how are they produced.

And to prove all the above, **MOVEO® Brace** has fulfilled the most demanding experimental testing never carried-out before on this kind of products:

- Direct impact on helmet
- Direct impact on thorax
- Multiaxial impacts:
  - Impact testing of a motorcycle driver against barrier (UNE 135900)
  - Motorcycle-against-car impact testing (Rear Impact)
- CE Certificate (Directive 89/686/EEC)

**MOVEO® Brace** is born with the aim of protect users both in their daily commuting, as in their racing, motocross, or adventure activities.

To get this motorcycle protection effective, it has to be given by a simple, light device, able to be fitted without noticing the user, and without restriction of any common movement, both standing as driving.

The special design of the hinge, based in the **FHD Technology** (Flexible Hinge Design) allows the movement of the front parts over the rear part of the neck brace in a natural way, adapting the manners of every user.

His minimum weight and his balance over the body of the user, allows to travel long distances without feeling tired.





**MOVEO SAFETY, S.L.**

Parque Tecnológico de Boecillo, P.209  
Boecillo, Valladolid, 47151. SPAIN

[info@moveosafety.com](mailto:info@moveosafety.com)  
[www.moveosafety.com](http://www.moveosafety.com)