# **MOTO**VVHEELS.COM

## **FEATURES**

# General

-D-Axial jointed anti-ankle twist back system in Carbon and Kevlar®

-Nylon toe

-Polypropylene insert behind the tibia

-TPU heelcounter - Nylon heel

-Lorica® upper

-Metal inserts on the heel

-Shock absorption insert on the heel

## MAIN MATERIALS

D-Stone™ fabric

#### -Split leather inserts on the internal side COMFORT

## Ergonomics

-Elasticated bellows

-Internal regulation with Velcro® -Closing with zipper at the back -Speed lacing system

# Temperature adjustment

## -Double jersey airgap liner **OTHER FEATURES**

# General

W

-Suit to boot fastening system

-TPU gear shifter guard

-Non-slip sole with differentiated design

-Setscrew wrench supplied

-Replaceable stainless steel slider (1999885 kit slider stivali inox, 1996252 kit slider st. Plast. '08)

## FIT

-Uomo Cod. 1795157

SIZES -Uomo 40/47

## COLOURS

601 Bianco/Nero

631 Nero/Nero

#### FOCUS

The Axial Pro In boot is the maximum expression of the Dainese technology and experience applied to a boot that offers the wearer the highest levels of performance, transfers at westionally rightes levels by perintransc, combination of Lorica®. Distone majoric, and crust leather, on the inside it vaunts the D-Axial system with structure in Carbon and Kevlar® developed to reduce the risk of the twisting of the ankle. The boot is provided with a sole with shock absorption heel, nylon toes and with a sole with shock absorption fleel, nylon toes and outsole, insert at the heel and removable slider both in outsole, insert at the peel and removable slider both in our slider of the slider of the slider of the slider with drawstring to avoid the sliding off of the boot, and the possibility for fastening to the inside of the pants, this boot becomes a perfect whole with the suit in order to reduce the risk of getting caught on foreign objects in case of fall and to improve riding precision thanks to reduced dimensions, lower weight, and better aerodynamics.

#### STRUCTURE



External Side

Internal Side



