

## HELMET COVER

2000/3000



Part Number

HC20003000 00501/2

Color

**BLACK**

Composition

50% COTONE

50% POLIAMMIDICA

### SIZE TABLE

US	S/M	L/XL	XXL
IT	S/M	L/XL	XXL

### WASH INSTRUCTIONS

Wash



Bleaching



Ironing



Dry wash



Drying



Product by: **Brooklin S.r.l.**

Via XI Febbraio,27 - 50053 Empoli (FI) - Tel. 0571 73041/42 - Fax: 0571 72175

Pec: brooklyn@pec.it - e-mail: brooklyn@brooklyn.it

C.C.I.A.A. Firenze 289096 - Trib. 29196 - Pos. M. FI003140 - Part. IVA e Cod. Fisc. it01703650489

Nato Cage AG 941 - Iscritta al n. 609 del Registro Nazionale delle Imprese del Ministero Della Difesa - Presente sul MEPA come Brooklin S.r.l.

## HELMET COVER

2000/3000

### MODEL DESCRIPTIONS

PLEASE TAKE NOTE:

THE PRODUCTION SCHEDULE ON THESE HELMET COVERS HAS TO BE DEFINED EACH TIME.  
WE CANNOT MAKE PROJECT FOR A RAPID DELIVERY.

This helmet cover revolutionizes the concept of the simple cover for the ballistic protection. The structure is in NyCo 50%-50% in the required pattern with a Rip-Stop weave. Many parts are in Velcro, all in the selected pattern for easy use of ID patches, flags or strobe lights. On the side is a cable groove for night vision systems with separate powering, or for the new Helmet cameras. On the sides there are also loops in the selected pattern with envelope opening to accommodate the retention straps of the protective goggles.

On the upper part of the helmet cover there are two multipurpose loops of tape in the selected pattern which can be used for example to secure the strobo lights or the external cable groove.

On the rear is a multipurpose pocket externally covered in velcro to accommodate as many patches as possible. The inside of the pocket is in Velcro to safely accommodate various elements: battery packs, strobe lights o simple counterweights for an easier use of the NVGs. There is a cord protection loop placed under the closing flap to secure everything. The pocket can be lifted to allow room for the goggle elastic straps without obstructing the use of the pocket itself.

The front part is made of double material to ensure the maximum resistance of the structure after the perforation of the screw that secures the plate for the use of the NVD. The internal side is covered with several straps of Velcro which adhere perfectly to the inside of the modern combat helmets thus also increasing the stability of the padded pads.



Part Number  
HC20003000 00501/2