

LEGIONARIVS PANTS REGULAR



Part Number

LG.P 00580/0830/1

Color

MULTICAM

Composition

50% POLIAMMIDE

50% COTONE

SIZE TABLE

US	2XW	XS	XSW	S	SW	M	MW	L	LW	XL	XLW	2XL
IT	40	42	44	46	48	50	52	54	56	58	60	62

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.

LEGIONARIVS PANTS REGULAR

MODEL DESCRIPTIONS

Combat trousers born as a lighter version of the Combat model. High ergonomics of movements and maximum protection on the knees. Padded and elasticated waistband with laser system loops compatible with each platform, created to replace the first level. Angled handwarmer pockets with high tenacity mesh bag to facilitate water drainage. Plates in laser system loops at the height of the thighs to create a setup suitable for any situation with hold up to 7 kg per side, compatible with any platform. Multitool pocket for quick access. Stretch trouser crotch for uncompromising comfort. Elastic retention behind the knee without the use of annoying stretch retention laces. Low pockets with directional gusset and stretch closure. Ergonomic and asymmetrical back pockets with stretch closure. Elasticated line on the bottom of the leg with retention system.



Part Number
LG.P 00580/0830/1

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.