

VISTRALON

CE
EN 166

LONG TRANSPARENT VISOR FOR HELMET

EFFECTIVE PROTECTION

Extremely robust, it protects the operator from high speed (120 m/s) projection of ambient temperature particles (class B), from hot molten and solid metals (9) and from the electric arc caused by short circuit (8).

CERTIFIED

Third category personal protective equipment according to EN 166:2001. Class 1 eye protector.

DURABLE

Anti-fogging treatment (N) applied both externally and internally for a perfect view at all times; anti-scratch treatment (K) for greater durability.



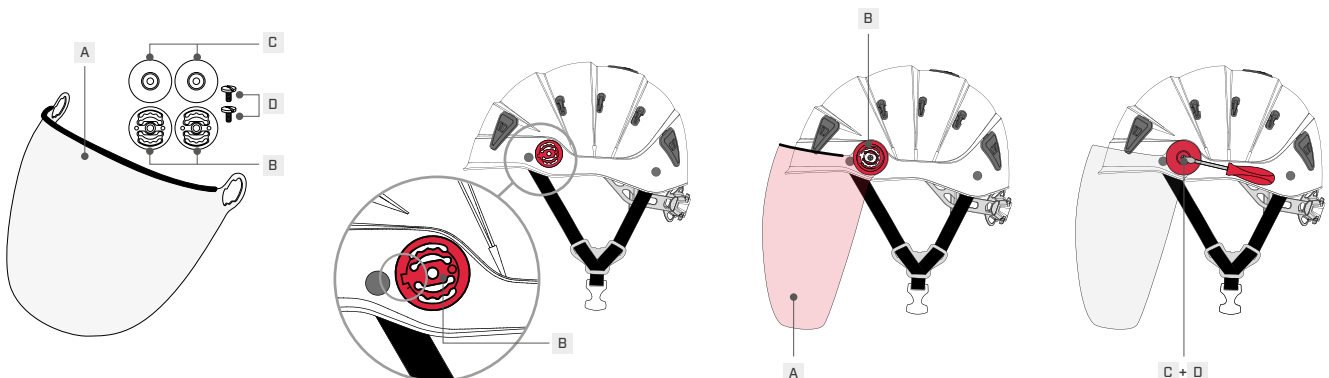
CODES AND DIMENSIONS

CODE	material	for helmets	weight	pcs
VISTRALON	polycarbonate	PROTECTOR + ARCH	125 g	1

Fixing kit included.

Dimensions: 210 x 180 x 100 mm (width x height x depth).

ASSEMBLY



NOTES:

Polycarbonate visor (A) | Nylon guides (B) | Nylon fixing discs (C) | Steel screws (D).