

COBRA® PRO STYLE ALUMINIUM

38 mm, standard clips Art.no.: FY38KVF



The COBRA® PRO STYLE is the strongest and world leading safety buckle made of aluminium. Thanks to its patented locking mechanism and high breaking strength it meets the highest safety requirements. In combination with a fitting webbing, the minimum guaranteed load capacity is 9 kN tensile strength and 18 kN in loop configuration.

This version of the COBRA® PRO STYLE is intended for 38 mm webbing width. The ergonomically designed brass clips of standard size support an ideal opening of the buckle. Thanks to the adjuster bar on the male part of the buckle, the webbing length can be adjusted individually. On the non-adjustable female part the webbing needs to be sewn in.

Features:

- Both clips need to be pressed at the same time to open the COBRA®. Onesided release by pressing only one clip is nearly impossible.
- A release under tension is impossible.
- A one-sided locking is nearly impossible. Locking is confirmed by a distinct "clicking" sound.
- The cut-out on the backside of the COBRA® PRO STYLE prevents dirt, dust, ice or snow from getting caught in the buckle, which increases the extrem e performance capabilities and lifetime even more.
- All sizes and variants of the COBRA® PRO STYLE are compatible.

use cases:

PPE, Fashion, air sports, tactical, equipment

Technical specifications

BODY	Material: aluminium Color: black Finish: ktl-coated
CLIPS	Material: brass Color: colorless Finish: polished





BAR	Material: stainless steel Color: colorless Finish: polished
BREAKING LOAD TENSILE STRENGTH	9 kN
BREAKING LOAD LOOP CONFIGURATION	18 kN
WEIGHT	67 g
RECOMM. WEBBING WIDTH MALE PART	38 mm
RECOMM. WEBBING WIDTH FEMALE PART	38 mm
SLOT WIDTH MALE PART	12 mm
SLOT WIDTH FEMALE PART	4 mm
OUTER DIMENSION LENGTH	62 mm
OUTER DIMENSION WIDTH	51 mm
OUTER DIMENSION DEPTH	10 mm
WEBBING SLOT MALE PART	adjustable
WEBBING SLOT FEMALE PART	non-adjustable
SIZE OF CLIPS	standard
COUNTRY OF ORIGIN	Austria
AUSTRIALFIN Patented	
STANDARDS	EN358:2018-11 (partial), EN ISO 9227







51 mm



