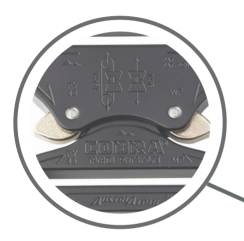
COBRA® PRO STYLE



THE NEW GENERATION IN CLICK BUCKLE SAFETY



THE PRO STYLE EVOLUTION

REDESIGNED LOCKING MECHANISM

1 The new adaption to the patented locking mechanism allows for easier engagement of the interlocking components, which can be confirmed by the distinct 'clicking' sound made when properly closed. One-sided locking of the buckle is essentially impossible.

2 The PRO STYLE COBRA distinguishes itself by the higher flexibility between the male- and female-parts.



NEW EMBOSSING DESIGN

These improvements to performance and functionality are complimented with enhanced visual appeal, with rounded contours and finer imprinting.



CUTAWAY ON BACKSIDE

The large cut-out of the backside of the COBRA® PRO STYLE helps prevent dirt, dust, ice or snow from getting caught in the buckle. This increases the extreme performance capabilities and lifetime of the buckle.

SPECIFICATIONS & AVAILABILITIES

COBRA® PRO STYLE



FY45KVF

FY..*VF single adjustable available sizes

25 mm 38 mm 45 mm



FY..*FF, FY45*FG

non adjustable

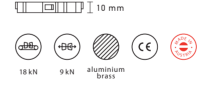
available sizes 25 mm 45 mm



FY45SVV-XL

FY..*VV dual adjustable

available sizes 45 mm





ADJUSTER BAR 25 mm

Effective immediately, the 25 mm COBRA® PRO STYLE is only available with round adjuster bar. This reduces webbing slippage and allows for greater performance.



12 mm

aluminium brass C€

, ₽₽

18 kN

single adjustable available sizes 25 mm 38 mm 45 mm

FX..*VF



FX..*FF

non adjustable

available sizes 45 mm



Besides the Pro-Style series, the following safety assurance is applicable for the complete AUSTRIALPIN COBRA® product range: One-sided opening of the lock, and opening the lock while under load is NOT possible. The COBRA®PRO STYLE series is not compatible with the COBRA® ORIGINAL series.

Standard sizes are already in stock. We are happy to accommodate requests for customised sampling.

As an evolving development, COBRA® PRO STYLE and ANSI COBRA® PRO STYLE will soon completely replace the COBRA® ORIGINAL line of products. This changeover will be carried out gradually, with priority for the ANSI model.