



# D280 CAMLOCK BATON

The **Camlock Baton** offers substantial benefits with deployment, effectiveness and comfort.

The **Camlock Baton** can either be pulled out or it opens with a flick of the wrist. It is closed by pushing together the 3 parts after pressing the button on the end of the handle.

It has a synthetic grip material and rubber parts between the single baton parts are shock absorbing. They also help opening and closing the baton without making a grinding noise or clattering.

100% lock out 100% of the time. Full accessories security grip endings and tips and holders are also available.

The striking end of the **Camlock Baton** has been designed with a larger diameter in order to minimise the risk of injuries.

The Camlock Baton is sealed so there is no need for maintenance or loss of internal components.

## Material

The 3 stages of the **Camlock Baton** (Grip, middle & top part) are manufactured from steel. (42 Cr Mo 4).

In order to achieve a loss of weight, most of the inner parts are made from a fibre synthetic material. All used materials are reliable under temperatures from -40°C up to +70°C, not inflammable, and also resistant against chemicals and corrosion.

## Endurance

The requirements listed in the technical guidelines were taken into consideration. Therefore, we have developed an analytical method to prove the endurance of single parts.

## The CAMLOCK BATONS advantages:

- No intensive training required
- Quick and Effective
- Small and easy to handle
- No aggressive appearance
- Quickly unlocks and extends
- Meets technical requirements
- Inclusive special holster
- Fully guarantee



ORDER DATA	
DEENSIDE PRODUCT NUMBER	D280
SHORT NAME	CAMLOCK BATON

SPECIFICATION	
MATERIAL	STEEL (42 Cr Mo 4) SYNTHETIC GRIP
LENGTHS FOR A 21" BATON	CLOSED – 212MM EXPANDED – 506MM
GRIP DIAMETER	28MM
WEIGHT APPROX	535G
BATON SIZES	16" 21" 26"
HOLSTER	3 TYPES OF HOLSTERS - NYLON/ 360° ROTATABLE/ HOLSTER&GLASS BREAKER
COLOUR	BLACK