

## EKA

### Telescopic Baton

The Bonowi EKA Baton represents an absolutely exceptional product based on our 30 years of experience in the global market of batons. In light of the sharp increase in violent attacks, the EKA Baton has proven its fit as an excellent resource adapted to any situation.

In combination with our multiplier training by the most experienced instructors, operational practice has shown that 75 percent of all aggressive acts can be stopped merely by presenting the EKA together with a clear address. All without actually using the EKA against the person.

### Practical Deployment

The baton can be expanded with a moderate swing of the wrist as well as by pulling its tip. It is retracted by pushing the baton sections together again after pressing the release button on the rear end of the handle. The impact energy is absorbed by the rubber trimmed handle piece and by slide rings at the transition between the baton sections. The slide rings also enable a quiet expansion and retraction of the baton without any metallic scraping noise, rattling or bounce-back effect.

### Short Description of EKA

- Bonowi EKA Baton, short, telescopic, can be carried concealed and is available with an optional impact ring for glass panels
- Meets the German police technical guidelines (TR) for short and long batons
- Is covered by a 10-years warranty, with less than 1 percent of claims over the entire warranty period

### Material Characteristics

- Temperature resistant from -20°C to +70°C
- Fireproof, resistant to chemicals, ageing and corrosion

### Short Description of Handle Lock Ring

The Handle Lock Ring for the multi-purpose baton can simply be pulled onto the EKA without any tool and is locked by a mechanical resistance mechanism. For disassembly, simply tap the lock ring from above with the flat of the hand, so that it slips out of its locking position and can be pulled off the EKA. The Handle Lock Ring fits all Bonowi multi-purpose batons.



EKA	Handle Lock Ring
Item No.	04118053000

## EKA

### Baton – Overview of Materials and Sizes

EKA	16"	16" light	21"	21" light	24"	24" light	26"
Weight in g	460	324	540	375	630	425	680
Length retracted in mm	185	185	215	215	247	247	265
Length expanded in mm	410	410	510	510	610	610	660
Material of handle sleeve	Steel 42CrMo4	Steel 42CrMo4	Steel 42CrMo4	Steel 42CrMo4	Steel 42CrMo4	Steel 42CrMo4	Steel 42CrMo4
Material of centre tube	Steel 42CrMo4	Aluminium 7075 T6	Steel 42CrMo4	Aluminium 7075 T6	Steel 42CrMo4	Aluminium 7075 T6	Steel 42CrMo4
Material of end tube	Steel 42CrMo4	Aluminium 7075 T6	Steel 42CrMo4	Aluminium 7075 T6	Steel 42CrMo4	Aluminium 7075 T6	Steel 42CrMo4
Diameter of handle sleeve	28	28	28	28	28	28	28
Diameter of centre tube	22,5	22,5	22,5	22,5	22,5	22,5	22,5
Diameter of end tube	18	18	18	18	18	18	18
End Cap	Plastic	Steel 42CrMo4	Plastic	Steel 42CrMo4	Plastic	Steel 42CrMo4	Plastic
Item No.	04118010340	04118011341	04118010341	04118011341	04118010342	04118011341	04118010343



	Tensile strength	Hardness	Tube Section
AL 7075 T6	83000 psi	42 HRC	Centre, end
42CrMo4	min 1100 N/mm <sup>2</sup>	48 HRC	Centre, end
42CrMo4	min 1100 N/mm <sup>2</sup>	42 HRC	Handle