

# ACCESSORIES

## ACCESSORIES ALT 3KF



**AST3F**  
Aluminum tubular bar L=3 m Ø 60 mm (without accessories)

PC 1



**CP-BR6**  
Anchorage plate with rag bolts

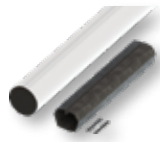
PC 1

## ACCESSORIES ALT 4K



**ASTL4**  
Aluminum bar L=4 m Ø 60 mm

PC 1



**ASTL4J**  
2+2 m aluminum bar Ø 60 mm + joint

PC 1



**AS-SNO3**  
Aluminum bar with articulated joint (max. L. 3 m) pre-assembled. Only for ALT424K

PC 1



**AST5**  
Aluminum tubular bar L=5 m Ø 60 mm (without accessories)

PC 1



**CP-BR**  
Anchorage plate with rag bolts

PC 1



**PROFT**  
Flexible rubber profile, 8 m and plug set for ASTL4 (transparent)

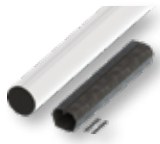
PC 1

## ACCESSORIES ALT 6K



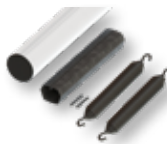
**ASTL6**  
Aluminum bar L=6 m Ø 90 mm

PC 1



**ASTL6J**  
3+3 m aluminum bar, Ø 90 mm + joint

PC 1



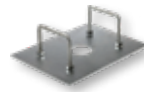
**ASTL8**  
4,2+4,2 m aluminum bar, Ø 90 mm + joint + springs

PC 1



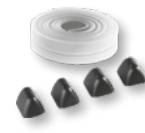
**AST8**  
Round telescopic aluminum boom L max=9 m Ø 60/90 mm, with counter-weight, joints and fixed support (without access)

PC 1



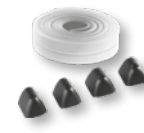
**CP-BR6**  
Anchorage plate with rag bolts

PC 1



**PROFT6**  
Flexible rubber profile, 12 m and plug set (transparent)







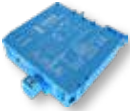
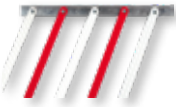
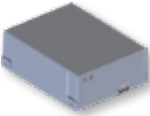

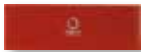

PC 1



**PROFT8**  
Flexible rubber profile, 16 m and plug set (transparent)

PC 1

## ACCESSORIES

							
<b>APFX</b> Fixed support RAL 7047	<b>APM</b> Mobile support RAL 9010	<b>CTLIGHT</b> Control unit for KLIGHT	<b>KLIGHT4</b> Kit led lights for 4 m bar	<b>KLIGHT6</b> Kit led lights for 6 m bar	<b>KLIGHT8</b> Kit led lights for 8 m bar	<b>LOOP</b> Magnetic sensor, one coil, two outputs (impulse and presence)	<b>SKIRT2</b> Kit fence, length 1,7 m
PC 1	PC 1	PC 1	PC 1	PC 1	PC 1	PC 1	PC 1
							
<b>KBP</b> Battery back-up kit	<b>KITFIXBATT</b> Fixing batteries brackets	<b>AD</b> Red reflecting adhesive stripes	<b>TWIN</b> Interface for master/slave function				
PC 1	PC 1	PCS 10	PC 1				

## HOW TO CHOOSE THE LED LIGHT SYSTEM FOR BARRIERS

