
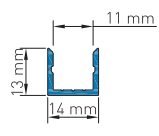

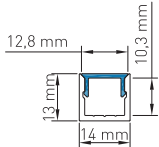

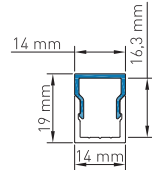






ALUMINIUM PROFIL ALUMINIUM PROFILE	
	
<p>LIAP008001 Aluminium Profil KLR Aluminium profile KLR</p>	

PROFIL ABDECKUNGEN PROFILE COVERS	
<p>$\eta \approx 48\%$</p>  	<p>$\eta \approx 53\%$</p>  
<p>LIAB008003 PMMA Abdeckung KL Flach Opal PMMA cover KL flat milky</p>	
<p>LIAB008009 PMMA Abdeckung KL Eckig Opal PMMA cover KL square milky</p>	

PROFIL ENDKAPPEN PROFILE ENDCAPS	
<p>Endkappenstärke End cap thickness 1,0mm</p> 	<p>Endkappenstärke End cap thickness 1,0mm</p> 
<p>LIEK008100 Profil Endkappe KLR Flach geschlossen Profile endcap KLR flat closed</p>	
<p>LIEK008120 Profil Endkappe KLR Eckig geschlossen Profile endcap KLR square closed</p>	
<p>Endkappenstärke End cap thickness 1,0mm</p> 	<p>Endkappenstärke End cap thickness 1,0mm</p> 
<p>LIEK008101 Profil Endkappe KLR Flach mit Langloch Profile endcap KLR flat with cable entry</p>	
<p>LIEK008121 Profil Endkappe KLR Eckig mit Langloch Profile endcap KLR square with cable entry</p>	

- 1m
- 2m
- 4m
- SONDER
LÄNGE
- SPECIAL
LENGTH

STANDARDLÄNGE = 2M | ALLE ANDEREN LÄNGEN SIND VOM UMTAUSCH UND DER RÜCKGABE AUSGESCHLOSSEN. LÄNGEN ÜBER 2M WERDEN MITTELS SPEDITION VERSENDET UND ERFORDERN EINE MINDESTBESTELLMENGE VON 10 STK.

STANDARD LENGTH = 2M | ALL OTHER LENGTHS ARE EXCLUDED FROM EXCHANGE AND RETURN. LENGTHS OVER 2M ARE SHIPPED BY FREIGHT CARRIER AND REQUIRE A MINIMUM ORDER QUANTITY OF 10 PCS.

HINWEIS PLEASE NOTE

Kunststoff und Aluminium besitzen unterschiedliche Ausdehnungskoeffizienten, welche bei der Montage zu berücksichtigen sind. Ausgehend von 20°C verändert sich die Länge beim Aluminium um ca. 0,25mm pro Meter und beim Kunststoff um ca. 0,70mm pro Meter je 10°C Temperaturunterschied.

Plastic and aluminium have different expansion coefficients, which must be considered during assembly. Based on 20°C the length of aluminium changes approximately 0,25mm per meter and plastic approximately 0,70 mm per meter per 10°C of difference in temperature.