Reliable, Reusable, Robust



## KSL Heavy duty stoplogs

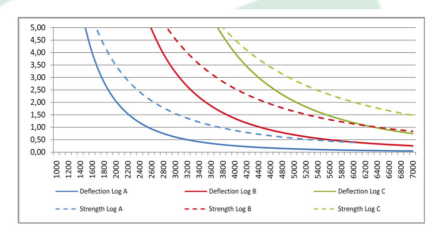
Logs avalible in Stainless steel reinforced HDPE or Aluminium

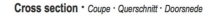
Supplied with a dedicated lifting beam for safe deployment and removal

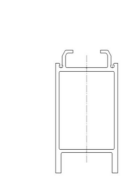
Interlocking design

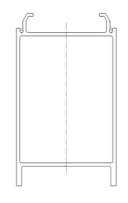
Custom sizes avalible













A: 50 x 300mm

B: 90 x 150mm

C: 150 x 225mm

Tuno D 00v150

Type <b>A</b> , 50x300	
Weight kg/m	8,51
Poids kg/m	
Gewicht Kg/M	
gewicht kg/m	
Linear Inertia Ix cm	137,7
Inertie linéaire lx cm	
Lineares Trägheitsmoment lx cm	
lineair traagheidsmoment lx cm	
Point of resistance Wx	54,9 cm3
Moment de résistance Wx	
Wiederstandsmoment Wx	
Weerstandsmoment Wx	
Weight /m2	28,35 kg/m2
Poids /m2	
Gewicht /M2	
gewicht /m2	

Type <b>B</b> , 90x150	
Weight kg/m	7,26
Poids kg/m	
Gewicht Kg/M	
gewicht kg/m	
Inertia	363,79
Inertie	
Trägheitsmoment	
traagheidsmoment	
Point of resistance	80,4 cm3
Moment de résistance	
Wiederstandsmoment	
Weerstandsmoment	
Weight /m2	48,42 kg/m2
Poids /m2	
Gewicht /M2	
gewicht /m2	

Type C, 150x225	
Weight kg/m	11,17
Poids kg/m	
Gewicht Kg/M	
gewicht kg/m	
Inertia	1609,9
Inertie	
Trägheitsmoment	
traagheidsmoment	
Point of resistance	213,7 cm3
Moment de résistance	
Wiederstandsmoment	
Weerstandsmoment	
Weight /m2	49,66 kg/m2
Poids /m2	
Gewicht /M2	
gewicht /m2	