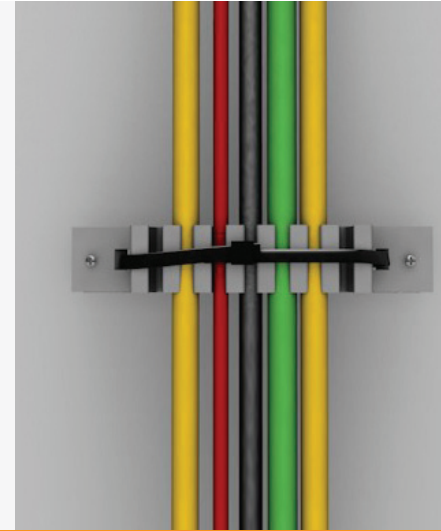
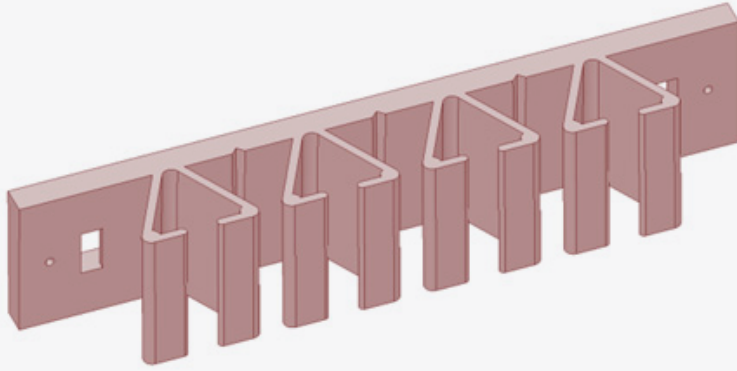


Universal Cable Clip



 8mm max cable width



KbullKlip wire placement diagram

FIX IT

Install KbullKlip in desired position using a screw, nail, tack or self-adhesive backing (not included in pack).

KLIP IT

Klip your cable into place – suitable for all sizes of cable, fibre & wires up to 8mm.

MARK IT

Label KbullKlips to identify individual wires for future reference.

SECURE IT

When finished, it's your choice to secure it permanently with a PVC or nylon 150mm x 2.5/3.2mm cable tie (not included in pack).

Application and Installation

KbullKlip is unique way to organise, manage and secure cables without causing damage by crushing the insulation.

It is perfect for data and structured cabling installation as it offers a Unique cable tie channel as a permanent securing mechanism without applying over-pressure or over-tightening.

This eliminates “pinch points” and prevents insulation damage to cables & wires.

The KbullKlip is suitable for all sizes of cables, fibres and wires up to 8mm diameter and once they are clipped in, these can be labelled easily to identify specific wires for future reference.

Specification

Material

100% recycled PVC



Fixing

Screw, nail, tack or self-adhesive

Maximum Temperature

105°C

Dimension

92m x 17mm x 15mm

Capacity

7 x 8mm diameter cables
14 x 4mm diameter cables

Colour

Standard = white
Other colour options
available on request

Labelling

Permanent marker (on white PVC)
or self adhesive label

Universal Cable Clip



PVC White UPVC: Polyvinylchloride Colour - White

Density: 1.47g/cm³

Mechanical Properties

Value Unit DIN/EN/ISO

Tensile strength at yield	55 MPa 527/D638
Elongation at yield	3% 527
Modulus of elasticity after tensile test	3100 MPa 527/D638
Impact strength	No br. kJ/m ² 179/D256
Creep rupture strength after 1000hrs with static load	MPa
Time yield limit for 1% elongation after 1000hrs	0.6 MPa
Coefficient of friction against hardened and ground steel	P= 0.05 N/mm ² , v= 0.6m/s
Ball indentation hardness	82 MPa 2039-1

Thermal Properties

Value Unit DIN/EN/ISO

Glass transition temperature	70°C 53736
Crystalline melting point	°C 53736
Service temperature (short term)	105°C
Service temperature (long term)	60°C
Coefficient of thermal expansion	8 10-5K 53483/D696
Specific heat	1.7-2 J/(g*K)
Coefficient of thermal conductivity	0.159 W/(K*m)

Electrical properties

Value Unit DIN/IEC/ASTM

Surface resistance	>10 ¹³ Ω 60093
Dielectric strength	1mm 39 kV/mm
	149 Dielectric constant (106 Hz)
	3.2 - 53483/250

Other properties

Value Unit DIN/EN/ISO/IEC

Water absorption at saturation	0.2 % 62
Resistance to hot water, washing soda	Resistance to weathering
Flammability	(UL94) 0 - 60695-11-10