

## HILZIP Cable Tidy Protection Tubing

Hilzip PPT (polypropylene protection tubing) is a universally popular and versatile solution for effective and tidy cable protection.

Simple to install, it is designed for cable bundling and mechanical protection. If you have lots of wires that you want to make look a lot neater and safer this is the perfect option for you.

This smaller, sleeker sized tubing is great for things like charger/power cables, Wi-Fi router leads, computer mice, stereo and sound system cables as well as any other application where size may be an issue.



Standard Colours & Colour Codes

<b>Black - 0</b>	<b>White - 9</b>	<b>Silver/Grey -8</b>
------------------	------------------	-----------------------

Hilltop's cable tidy is manufactured from halogen-free polypropylene and offers a simple and fast method of binding and protecting cable looms ensuring more Safety by protecting wires from the wear and tear, preventing electric leakage, and ensures you keep the areas safe

It is the ideal solution for binding and protecting cables in industrial as well as home or office environments ensuring you keep your children or pets safe at home.

Due to its special profile and a handy applicator tool, Hilltop's cable tidy can be applied rapidly and effortlessly.

With its excellent flame-retardant properties, the halogen-free cable tidy is the product of choice wherever fire protection is essential.

Nominal Size	Capacity	Wall Thickness	UN-SLIT
mm	mm	mm	ORDERING DESCRIPTION
8	6 - 9	0.8	HILZIP-08PP-colour code-CLS
15	10 - 16	0.8	HILZIP-15PP-colour code-CLS
20	17 - 21	0.9	HILZIP-20PP-colour code-CLS
25	21 - 28	1.0	HILZIP-25PP-colour code-CLS

Properties	Units	Results
Operating Temperature Range	°C	-30 to +85
Operating Temperature Peak	°C	Max +90
Volume Resistivity (To DIN 53482)	Ω	About $10^{12}$ x cm
Surface Resistivity (To DIN 53482)	Ω	$>10^{10}$
Flame Resistance (To UL 94)	-	HB
Density (To DIN 53479)	g/cm <sup>3</sup>	0.9