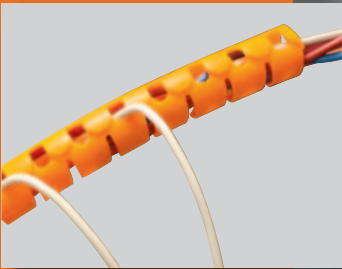




PLIOZIP

Protection tubing for cable harnesses

1/122 - 0960 0003 0020 E



Operating
instruction
in video

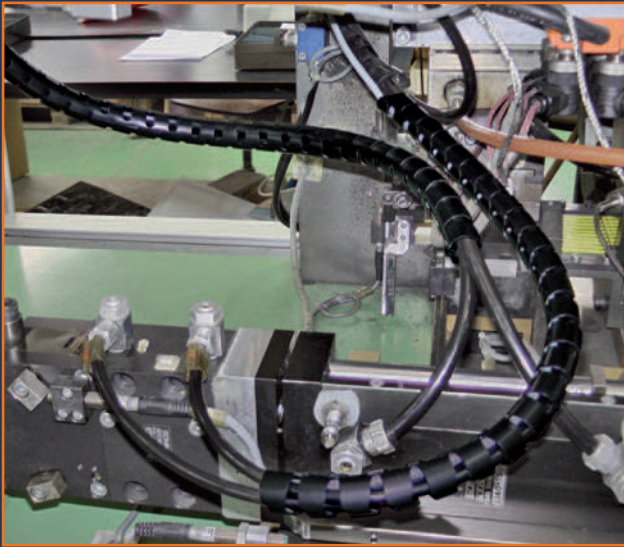
SES-STERLING 
www.ses-sterling.com





SES-STERLING[®]
www.ses-sterling.com

PLIOZIP



For the maintenance and protection of cable harnesses

The PLIOZIP protection tubing is the optimal and economical solution for holding and protecting cable harnesses in one single step, thanks to the assembly tool included in each package.

This tubing is perfectly suited for pneumatic and hydraulic tubes in fixed or mobile electrical installations (machines, articulated arm robots, office automation, etc.) and more particularly in the construction of machines and control cabinets.

Made of polypropylene, the tubing is available in 5 different diameters and 5 colours.

Hold and protection



Protects the cable harness with bypass capability. Avoids cable tangles and the risk of accidents.

Adapted tools



A mounting tool adapted to each tubing diameter facilitates cable integration. Simple and quick to use, this ergonomic tool is equipped with a clipping system.

Flexibility



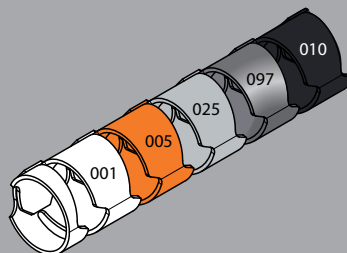
Very flexible, fatigue and bending resistant in both directions.

Available in 5 colours

Colours: 001 005* 010 025 097
white orange black light grey silver

Example for order:

code group	detail article	code colours
0820	x x x x	x x x



* The orange colour is only available in coils.


PLIOZIP

Sales programme

Material:	polypropylene
Colours:	white, black, light grey, silver, orange (only available in coils)
Operating temperatures:	-30 to +85°C (+90°C short time)
Volume resistivity:	10 ¹² Ω.cm
Flame resistance:	HB UL94
U.V. resistance:	good
Chemical resistance:	good against most solvents and chemical agents, mineral fats and oils, gasoline....




In coils


type	article number in roll	nominal Ø mm	wall thickness mm	capacity Ø max. mm	 m
PLIOZIP 08 PP	0820 0001 ***	8	0,8	10	100
PLIOZIP 15 PP	0820 0002 ***	15	0,8	16	50
PLIOZIP 20 PP	0820 0003 ***	20	0,9	23	30
PLIOZIP 25 PP	0820 0004 ***	25	1	25	20
PLIOZIP 32 PP	0820 0005 ***	32	1,3	32	15



In length of 2 m

type	article number in length	nominal Ø mm	wall thickness mm	capacity Ø max. mm	 m
PLIOZIP 15 PP L2	0820 0012 ***	15	0,8	16	2
PLIOZIP 20 PP L2	0820 0013 ***	20	0,9	23	2
PLIOZIP 25 PP L2	0820 0014 ***	25	1	25	2




 Bag available with a European suspension hole.



Other colours and lengths available upon request.

Accessories

type	article number	for tubing	 pce
PLIOZIP 08	0820 0101 000	PLIOZIP 08	1
PLIOZIP 15	0820 0102 000	PLIOZIP 15	1
PLIOZIP 20/25	0820 0103 000	PLIOZIP 20 - PLIOZIP 25	1
PLIOZIP 32	0820 0105 000	PLIOZIP 32	1



In every pack there is a mounting tool in PP. These tool can be ordered additionally or as a replacement.



SES-STERLING [®]
www.ses-sterling.com

All around the cable

WORKING WITH SES-STERLING

We at SES-STERLING take pride in the fact that since our family enterprise was created in 1928, we have managed to grow it into an internationally renowned cable accessories manufacturer that can guarantee fast worldwide delivery to its clients. We're considered as a forerunner in the transformation of raw materials into electrical wiring accessories mainly thanks to the fact that we manage and control the whole production process from A to Z. We can therefore guarantee you top quality and innovative products that are 100% "Made in France".

A strong research culture makes sure the cable protection, marking and fixing products manufactured by SES-STERLING are manufactured to fulfil the needs of all our customers. With more than 26000 product references our catalogue will be able to provide trusted products of any type our clients are seeking offering the best balance between price and quality, without having to compromise on creativity. What you really need is a continuous availability, fast delivery, sufficient stocks and efficient distribution. Thanks to these elements we are able to offer first-class responsiveness, troubleshooting and support for our partners.

Our specialised team of research and development engineers work all year round to be sure that the most effective raw material mixes are used in our products so that the end user will sleep soundly whenever completing a project. All products are constantly adapted for ease of use in the field.

The SES STERLING commercial and technical teams aim to be as close as possible to our all important clients with offices in Switzerland, Belgium, Germany and the United Kingdom. And thanks to our extensive partner network in 50 countries around the world we can offer our quality products to you in the time scale required. Our teams are always ready to listen to your feedback, suggestions and questions. Local contact is the key factor, not only can we respond to your needs, but we aim to fulfil them whenever they arise.

