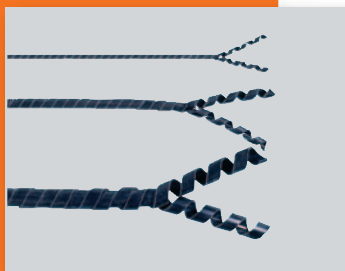
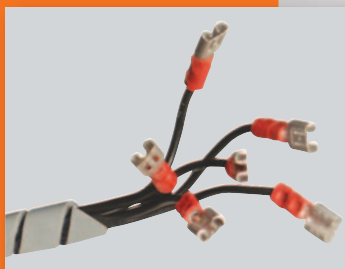




A5

Spirálové ochranné hadice





SES-STERLING offers a range of products for the maintenance and protection of wire harnesses and their derivations:



• Spiral binding PLIOSPIRE

page	type	material	temperatures	colours	flame resistance	halogene free	specification
A5/1-01	PLIOSPIRE PE	PE	-50 to +85°C	natural, red, orange, blue, yellow, grey, black	-	X	-
		PE AF	-50 to +75°C	white	V2 UL94	traces	flame resistant
	PLIOSPIRE PVC	PVC	-15 to +80°C	transparent, red, blue, yellow, white, black *	-	-	-
A5/1-02	PLIOSPIRE PP	PP	-40 to +90°C	black	-	X	weather resistant
	PLIOSPIRE PA	PA	-40 to +120°C	black	HB UL94	X	weather resistant
	PLIOSPIRE PTFE	PTFE	-200 to +260°C	white	V0 UL94	-	for extreme temperatures
A5/1-03	PLIOSPIRE MDE	PP with metal particles	-20 to +70°C	metal blue	-	X	sensitive to metal detectors
A5/1-04	PLIOSPIRE ESD	PO electrically conducting (ESD)	-50 to +60°C	black	-	X	antistatic

Guide PLIOSPIRE for easier application



Operating instruction in video



• Spiral binding with double helix PLIOSPIRE^{PLUS}

page	type	material	temperatures	colours	flame resistance	halogene free	specification
A5/2-01	PLIOSPIRE ^{PLUS}	PE	-50 to +85°C	black, natural	-	X	double helix



• Protection tubing PLIOZIP

page	type	material	temperatures	colours *	flame resistance	halogene free	specification
A5/3-01	PLIOZIP tubing	PP	-30 to +85°C	black, white, light grey, silver	HB UL94	X	good chemical resistance

A5/3-02 PLIOZIP tool



Operating instruction in video



* Other colours available on special request.