

Personalized for You

Would you like for your the logo of your company to be visible when exposed to the lights of traffic, at the same time enhancing your safety and exposing your image? A-SPE reflective patches will help you in enhancing your image especially at night.

Imprinted patches

Now you can order retro-reflective signs and pictograms with your company's or department's own reflective name or just simply a logo on any optional surface in a number of colours available. The patches can be stiched onto such garments as: vest, jackets, shirts etc. The technology used in the production of the patches makes them resistant to home laundering, industrial wash and ironing. The patches are also resistant to the effects of various weather conditions. They can also be manufactured using flame resistant fabric. We are able to produce any number of patches, however, the preparation for production requires a one time setup charge.

Reflective performance

A-SPE pictograms meet all the requirements of the norm EN 471, Class 2. The conformity to this norm was affirmed by tests conducted in an independent laboratory and by appropriate certification. Retroreflective Efficiency according to the EN471:2004 norm:

Entrance Angle	Observation Angle	R _s (typical)	R _s (minimal)
+5°	12' (0,2°)	450	330
+5°	20' (0,33°)	330	250



Direct imprinted graphics

Our versatile production line allows for reflective imprinting to be done on any surface of your choice. Any optional text or graphic design can be imprinted directly onto the garment. The quality and clarity of the print is of course dependent on the surface type (eg. A small very detailed graphic design will not be successfully imprinted on a heavy fabric, similar problems may be encountered with attempts at imprinting on insulated garments or mesh vests). Send us your logo and we will be able to provide you with any help or pointers required.

Pphysical properties



Flame Resistant



Can be washed



Weather Resistant



No chlorine based bleaching



Convertible



Ironing at 150°C



Can be dry cleaned



Don't spin before drying