

PROTECTION FOR CONSTRUCTION SITES

(Anti sparks Bfl-S1)

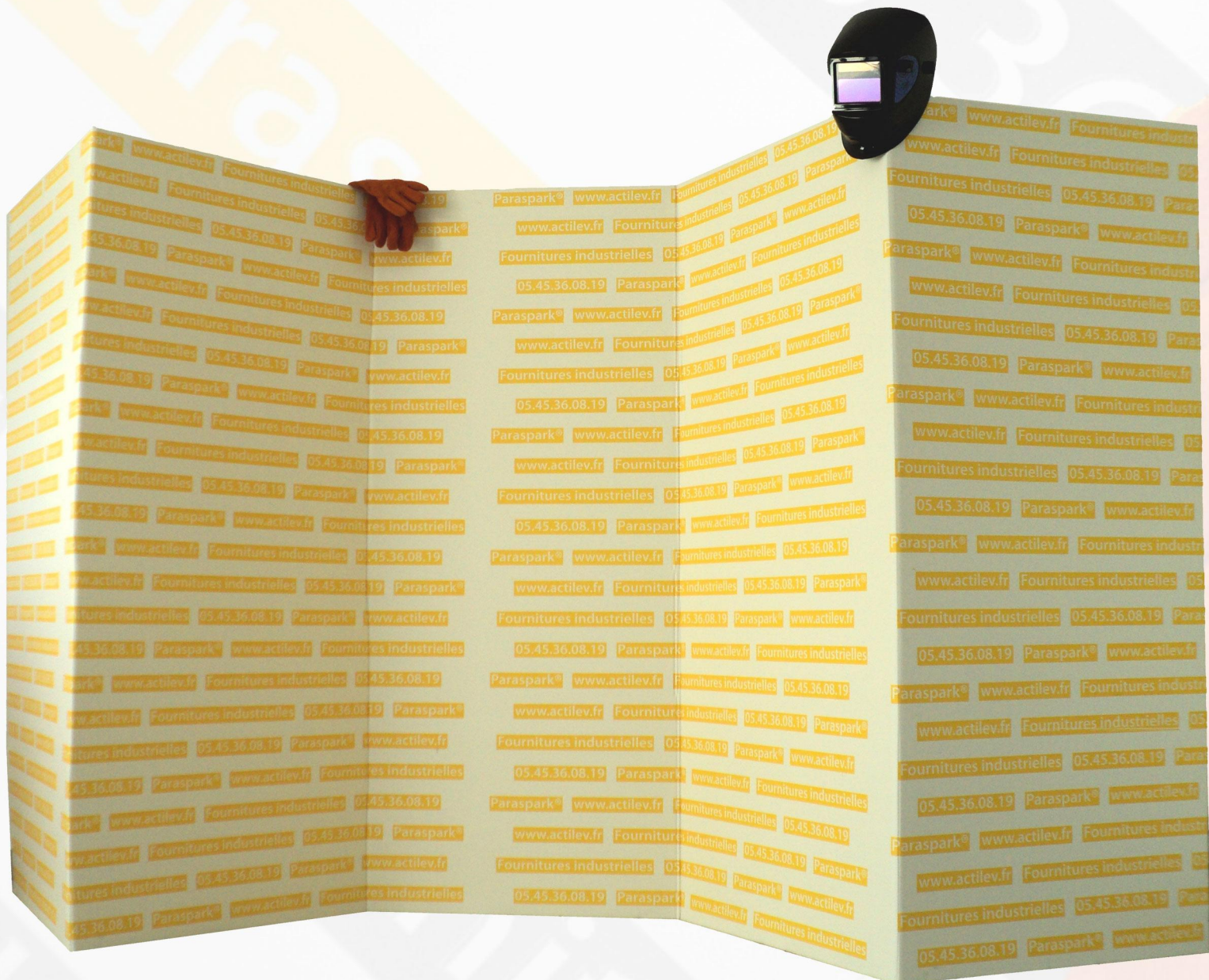
“Cardboard folding screen fireproof and cuttable”

French registered trademark **PARASPARK®**

Approved for EDF nuclear plants



PARASPARK®
FLAMEPROOF PROTECTION FOR CONSTRUCTION SITES



ASK FOR YOUR SAMPLE

- Your contact -

Anne-Sophie LEOST - Export Sales Manager - +33 (0)7 86 93 06 47 - export@actilev.fr

SAS ACTILEV - 112 bis rue haute de Crouin - 16100 COGNAC FRANCE - www.actilev.fr - Office +33 (0)5.45.36.08.19

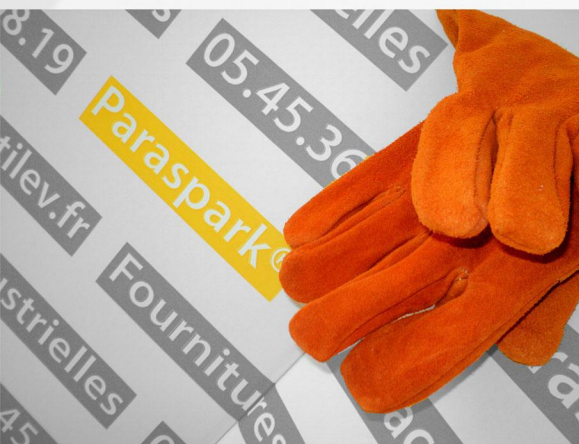
Siret : 440 372 951 00036 - Code APE 4669 B - SAS au capital de 43.280 € - N° TVA FR 11 440 372 951



PARASPARK®

FLAMEPROOF PROTECTION FOR CONSTRUCTION SITES

CERTIFICATION



Fire behaviour of M1 type certified by the LNE according to the NF P92-501



DIMENSION OF A FOLD

Height (inches) 74.803

Width (inches) 32.2835

Thickness (inches) 0.244 to 0.263

USE

Daily, internally or externally protected
Standing screen

STORAGE

On wood pallet – Stackable by two – Protected from moisture

LOGISTICS DATA

Packaging	80 folds on wooden pallet (i.e. 213.25 feet length)	Dimensions pallet	L 75 inches / W 3.2835 inches / H 19.52 to 21.10 inches)
Pallet weight	+/- 220.46 lbs	Unit purchase	1 pallet
Logisitcs unit	2 pallets	Packaging	strapping on wodden pallet

USE

- Cuttable with a cutter according to the needs of the user.
 - Easily transported to the required site
- For internal or external use, if weather protected.
- To be installed around the workplace.

It protects the environment during welding, grinding, cutting, plumbing, etc...

STRENGTHS

- Certified protection behaviour to the fire M1 by the National study laboratory (LNE). Minutes of the certification on request.
- Economic and practical product, it requires no accessories for stability, its daily use is facilitated by the cutting of the exact number of necessary folds for the user.
- Marking on one side, two sides are fire-resistant.