

The information included in this document is **SOLELY** for information.

Information of Test Results

Definite valid results shall be published in the corresponding Technical Reports issued by AFITI-LICOF.

[Test Report Reference: **8822/13**]

[Classification Report Reference: **8822/13**]

APPLICANT

IESA, S.L.

Avda. de la Constitución, 198
 28850 – Torrejón de Ardoz (Madrid)

Test: DIN 4102-12:1998: Fire behaviour of building materials and elements. Part 12: Fire resistance of electrical cable systems required to maintain circuit integrity - Requirements and testing

Date of testing: 11-01-2013

Specimen


Fire resistance of electrical cable systems required to maintain circuit integrity.

- Ladder Ref: "BEL25" (600 x 122 x 2 mm)
- Accessories Ref: "IED-1800/80", "IET-680/80", "BELP122", "SEG-M10x40", "SEG-M10x35", "BEG", "CPI17")
- Cables Ref: "DÄTWYLER PYROFIL KERAM (N)HXCH Fe 180/ E-90".
 Rated conductor cross section 50 mm²

DIN 4102-12:1998

E90

Arganda del Rey, January 16th, 2013



Signed: Guillermo Rodríguez
 Fire Resistance Laboratory Technician



MINISTERIO
 DE INDUSTRIA, TURISMO
 Y COMERCIO

Ministry of Industry, Tourism and Trade
 LICOF - Official Test Laboratory.
 R.D. 1614/1985 of 1st of August.
 O.M. of 21st of May 1991.

HEAD OFFICE & LABORATORIES

Address **Camino del Estrechillo, 8**
 (Ant. Ctra. de Valencia, km 23,400)
 E-28500 ARGANDA DEL REY (Madrid)

Phone **+34 91 871 35 24**
 Fax **+34 91 871 20 05**

E-mail **licof@afiti.com**
 Web **www.afiti.com**

CENTRAL OFFICE & LABORATORIES

C/ Río Estenilla, s/n - Pol. Ind. Sta. M^a de Benquerencia
 (Centro Tecnológico de la Madera)
 E-45007 TOLEDO
 +34 925 231 559
 +34 925 240 679

afiti@afiti.com

Sheet 1 of 1
 IPG11002.R03
 (English version)
 (RED)