

Bellaterra, 29th of January, 2015

Applus informs that **Fita Teknik Havalandirma Isitma Sogutma Ve Klima Sistemleri. VE TIC. LTD. STI.** carried out the following test.

Test Standard: UNE EN 1366-2:2000

File nº: 15-9554-149

Test date: 26/01/2015

Tested Sample:

Rectangular Fire Damper was tested. Reference: **Galvanized sheet steel fire damper.**

The box of the damper was made of galvanized steel.

The blade was made of two layers of calcium silicate of 15mm (total thickness 30mm).

The inner size was 780mm height and 960mm width.

Intumescent strip of 30mm width and 2.5mm thickness was placed on the box all around the blade.

The opening/closing system is operated by a Siemens motor from the non exposed side.

Classification according UNE EN 13501-3:2007+A1:

EI 90 S

E 120 S

Faithfully,

Marc Zapico
Testing Engineer Fire Resistance
LGAI Technological Center, S.A.

This document is merely for informational purposes.

The results concern solely and exclusively with the tested samples at the moment and the indicated conditions.

The valid documents are the respective test reports completed and emitted with number 15/9554-149 emitted by Applus- LGAI.

The results specified here are provisional and subject to possible changes to official test report.