

**LGAI**

LGAI Technological Center, S.A.  
Campus UAB s/n  
Apartado de Correos 18  
E - 08193 Bellaterra (Barcelona)  
T +34 93 567 20 00  
F +34 93 567 20 01  
www.appluslaboratories.com

Bellaterra, 27<sup>th</sup> April, 2017

LGAI Technological Center, S.A informs that CHEMOLLI SAS DI EROS CHEMOLI & C. for CEAM carried out the following test.

**Test Standard:** UNE EN 1634-1 :2014

**File nº:** 17/14097-794

**Test Date:** 27/03/17

**Tested Sample:**

Two swinging fire doors opening towards furnace were tested, door A named by the test sponsor as "X397" and door B, "X398".

X397 is a door with overall dimensions 1130 x 2530 mm (width x height) and a clear opening of 890 x 2400 mm (width x height). Leaf dimensions are 2430 x 970 x 120 mm (height x width x thickness).

X398 is a door with overall dimensions 1120 x 2210 mm (width x height) and a clear opening of 890 x 2095 mm (width x height). Leaf dimensions are 2130 x 975 x 120 mm (height x width x thickness).

**Classification (acc. UNE EN 13501-2:2009 + A1 2010):**

**Door A: EI<sub>2</sub> 120 Cat B and EI<sub>1</sub> 120 Cat B  
Door B: EI<sub>2</sub> 120 Cat B and EI<sub>1</sub> 120 Cat B**

Sincerely

David Espinosa Amoretti  
Fire Resistance Technician  
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 17/14097-794 emitted by Applus- LGAI.

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