



## Test Certificate: Chilt/RF08009

This certificate is awarded to:

**Berk Endüstriyel Yapı ve Yapı Malzemeleri**  
Tasarım Üretim Ve Tic. Ltd. Şti  
Battal Gazi Mah.  
Şark Caddesi No:2  
34935 Sultanbeyli  
Istanbul  
Turkey

This document confirms that a fire resistance test was conducted in accordance with BSEN 1634-1: 2000 and BSEN 1363-1: 1999 on a single leaf single acting steel doorset on 7 February 2008 and the following results were achieved.

Doorset A	Integrity – Discrete Area 1	
	Cotton pad Continuous flaming Gap gauges	132* (one hundred and thirty two) minutes 132* (one hundred and thirty two) minutes 132* (one hundred and thirty two) minutes
	<b>Insulation</b> Discrete area 1	* minutes - average set 68 (sixty eight) minutes - standard set (max) 25 (twenty five) minutes – door frame (max)
	<b>Radiation</b> Discrete area 1	** minutes to 15kW/m <sup>2</sup>

- \* Failure criteria was not achieved upon termination of the test  
\*\* Radiometer malfunction during fire test, no results could be obtained

The results relate only to the specimens tested, as detailed in test report number Chilt/RF08009

Mark Cummings – Head of Section – Fire  
Resistance  
Date: 14 May 2008

Vincent Kerrigan – Deputy Technical Manager  
Date: 14 May 2008

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