

CALL US: +90 (212)967 34 73



**Product Specification Sheet** 

# Fire Curtain El60

#### Standard EN 1634-1:2014+A1:2018

**IMFire-EI** 

### **KEY SPECIFICATIONS**

- Headbox : 1.5mm galvanized mild steel-380mmx380mm
- Rollers : 78 mm coated mild steel tube
- Motors : 230 V Tubular motor GRX 100
- Fabric: Glass fabric S-heat Silber Firetex EI60
- Bottom Bar: Galvanized steel profiles and plate
- Side Guides: 60mm x 150mm

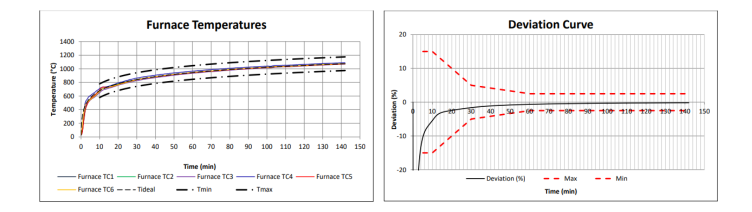
Control Panel: 72 hours battery powered and scada compatible. Button can be attached.

Efectis Era Avrasya Test ve Belgelendirme A.s. to Standards.

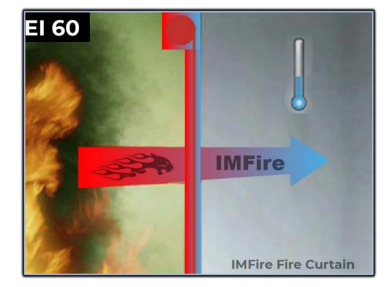
Product identification: Fireproof Curtains Operable Fabric Curtain - "IMFire-EI60"

**Method:** The fire test was conducted according to the EN 1634-1:2014+A1:2018. The heating of the furnace followed the standard fire curve, as specified in EN 1634-1:2014+A1:2018 until the average temperature of the furnace was reached 1100-1200 °C. Then the temperature was maintained at 1200 °C.

#### Furnace and laboratory conditions



Adress: Orhan Gazi Mah. Mimsan Sanayi 1725. Sk. No:45 Esenyurt Istanbul TURKEY Tel: +90 212 967 34 73 E-mail: <u>info@imfire.net</u> web: <u>www.imfire.net</u>



**IMFire** 

DESIGNATIONS & SIZE LIMITATIONS			IMFire Fire Technologies					
	Туре	Roller	Single Roller	Max Width (m)	Max Drop (m)	Test Standard	Test Standard	Certificate /Reports
	IMFire-DH	Yes	Yes	7.0	6.0	Fire rated	EN 1634 -1	RFTR22172

## HEADBOX SIZES

The size of the curtain roller housing (headbox), depends on the curtain drop and width. The tables below give details of the full range of standard headbox sizes for the IMFire-EI fire curtains. Contact us for oversized systems.

Type Standard: The standard headbox for use with curtain widths up to 4.5m.

Type Premium: Headbox for use with limited installation height for headbox.

Producible	Type Standard	Type Premium			
Curtain Drop	Single Roller Headbox (Max Width 4.5m)	Over Under Headbox (Up to 7m)			
Up to 0.8m	380x380mm	380x380mm	a 🕖		
0.8m – 4.5m	380x380mm	380x380mm			
4.5m - 7m	380x380mm	380x380mm			
VARRANTY		o year. Evolutions may apply if any eleme			

Manufacturer's warranty is provided for a period of two year. Exclusions may apply if any element is sublet to an unauthorised part

**Fire curtains** are specialized safety devices designed to contain the spread of smoke and flames during a fire. They are typically made from fireresistant materials and can be deployed automatically or manually to create a barrier between different areas of a building. **Here are some key points about fire curtains:** 

Purpose: Fire curtains help protect escape routes and minimize smoke damage by preventing the spread of fire between compartments.
Types: They can be used in various settings, including commercial buildings, malls, metro, hastaneler, hotels and large open spaces.
Activation: Fire curtains can be activated by fire alarms or smoke detectors, or they can be manually operated.
Regulations: Their installation often needs to comply with local fire safety regulations and building codes.
Maintenance: Regular inspections and maintenance are essential to ensure they function correctly in case of an emergency.

