

Euroflam EI6035<sub>(single and double leaf)</sub> Timber Acoustic

& Fire Rated Doorsets





EI60 FD60 EITHER SIDE - EFFECTIS 13-A-683 EFFECTIS 13-A-871



Smoke Seal S Classification EN 13501-2 - BS EN 1634-3

## **Door Leaf**

- Huet solid timber core.
- Thickness: 51mm hardwood stiles all round

#### **Door Frame**

- Hardwood
- Rebated monoblock frame
- Variety of widths
- Extension linings available
- Frame can be lacquered. • stained or varnished
- Frame can be wrapped with wood veneer to match door leaf facings

### **Choice of Door Facings**

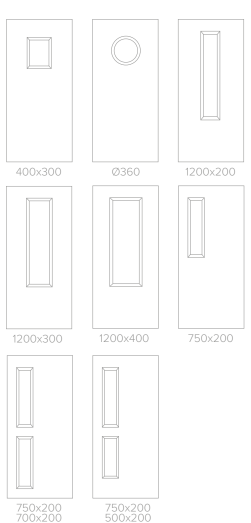
- Primed
- Wood veneers
- Laminated
- White paint finish + other colour available by request
- Grooved to a wide choice of standard and bespoke finishes

#### Ironmongery

- 3 or 4 lift-off hinges -160 x 70mm black or chromeplated
- Cut-outs/mortices are available to suit a variety of locks and handles
- Cut-outs/mortices are available to suit a large choice of electromagnetic lock
- Spy hole
- Concealed door closer available: DORMA ITS96
- Electric striking plate (available on single leaf)
- Factory fitted Emergency exit locks:
  - Vachette D45 emergency exit device
  - Emergency exit push bar selection
- Doors can be held in open position using electro-magnetic device. In the event of a fire, doors will assume closed position

#### **Perimeter Seals**

- Intumescent seals factory fitted (within the frame or leaf)
- Combined smoke and acoustic seals fitted within the frame and leaf (tested to meet acoustic performance: Rw 35dB single leaf/Rw 34dB double leaf)



750x200 500x200



Tel: +33 22 812 0413 Rgd Office: JH INDUSTRIES 30 rue Pauline de Lézardière 85300 Challans FRANCE www.huet-doors.co.uk



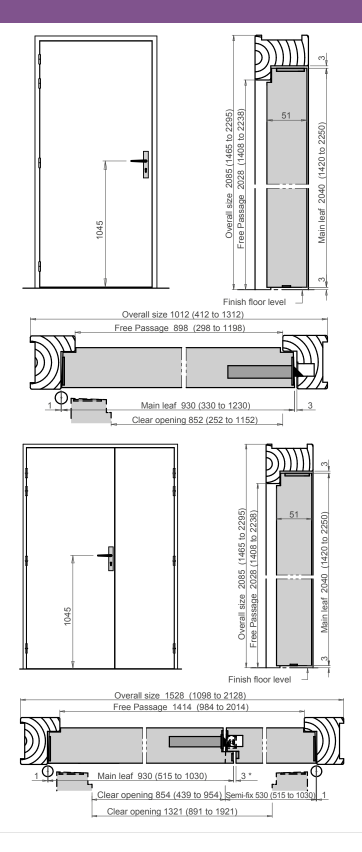
Aveiro +351 234 580 195 Lisboa **+351 210 155 113** Porto +351 220 138 550 www.acustekpro.com



# Euroflam EI60 35 (single and double leaf)



Timber Acoustic & Fire Rated Doorsets







Tel: +33 22 812 0413 Rgd Office: JH INDUSTRIES 30 rue Pauline de Lézardière 85300 Challans FRANCE www.huet-doors.co.uk



Aveiro +351 234 580 195 Lisboa +351 210 155 113 Porto +351 220 138 550 www.acustekpro.com

