

Technical questionnaire "Fire-proof hinged doors Big Industrial Dimension, GDI"

Customer: _____
 Reference: _____
 Date: _____
 Delivery address: _____

Offer/budget:
 Order:

Fire resistance: NO EI₂ 60 EI₂ 90

Application: Internal pedestrian use
 Industrial use (CE)

Frame: WELSER (WLS)

Partitioning: Rigid [$e \geq 200$ mm; $\rho \geq 2100$ kg/m³ (EI₂ 60), $\rho \geq 1200$ kg/m³ (EI₂ 90)]

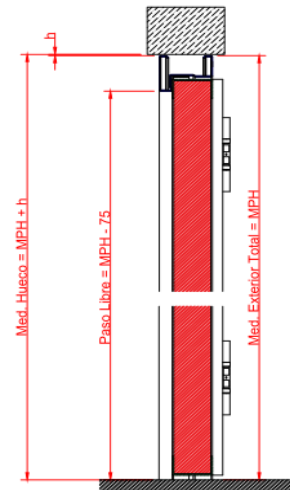
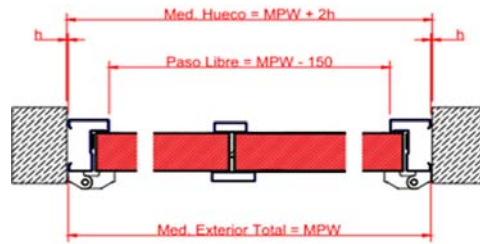
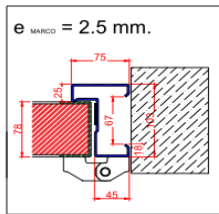
Fixing type: To receive (with anchors) *
 * fixing method tested

Finish: Galvanized (standard)
 RAL (specify) _____

Opening example: DIN left



Opening example: DIN right



QUANTITY	Order measures (MP)		Opening sense (DIN)
	MPW = WIDTH (mm) *	MPH = HEIGHT (mm)	

* Indicate leaves distribution / By default equal leaves

Basic supply includes: Handles set PVC black + cylinder 40/60 mm + square spindle 9 mm.
 Active leaf: reversible not panic lock. Passive leaf: locking with upper/lower latches by manual activation.

Accessories:

Door closers: DORMA TS 89F EN 3-6 Hinges side Separated
 Opposite hinges side Preinstalled
 Installed

Closing sequence selector: ECO SR-BASIS

Note: To have self-closing durability performance (C5), door closers and closing sequence systems must be selected. Performance available only for "internal pedestrian use".

Anti-panic system: Anti-panic kit (separated) TESA serie GLOBAL GL1E + GL2S
 Anti-panic kit (preinstalled) finish black-red
 Anti-panic kit (installed) (specify finish and length if applicable) _____

Kit 2H (mortice bar + rim bar) includes: anti-panic lock in active leaf + split spindle + 1/2 cylinder
 Dimensional limit for anti-panic bars or counter lock use: 2500x2600 mm (width x height) or 6,5 m²

Anti-panic lock (active leaf): TESA CF60 Counter lock (passive leaf): TESA CF32

Electromagnet: ELFRI S2+S01 Handles: _____ (specify model)

Other:

Transport notes: if both measures (width and height) are bigger than 2500 mm, the door must be delivered disassembled.
 if one of the two measurements (width or height) is less than 2500 mm, the door is shipped assembled.

Disassembled: