



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

Custome Reference Date	e:	Offer/budget: Order:	
Delivery addres			
Fire resistance	e: NO EI ₂ 60 EI ₂ 90	Opening example: DIN left	
Application	n: Internal pedestrian use Industrial use (CE)		l
Frame	e: WELSER (WLS)	The same of the sa	l
Partitioning: Rigid [$e \ge 200 \text{ mm}$; $\rho \ge 2100 \text{ kg/m}^3$ (El ₂ 60), $\rho \ge 1200 \text{ kg/m}^3$ (El ₂ 90)]			
Fixing type	—	Opening example: DIN right	l
	RAL (specify)	Sauran	779
e MARCO = 2.5 mm.	Med. Hueco = MPW - Paso Libre = MPW - Med. Exterior Total =	150	Exerior Total = MPH
	* Indicate leaves distribution / By default equal leaves st: Handles set PVC black + cylinder 40/60 mm + square spindle 9	D mm.	Med Exter
Active leaf: reversible not panic lock. Passive leaf: locking with upper/lower latches by manual activation. Accessories:			
Door closer Closing sequence selecto		Hinges side Separat Opposite hinges side Preinst Installe	alled
Note: To have self-closing durability performance (CS), door closers and closing sequence systems must be selected. Performance available only for "internal pedestrian use".			
Anti-panic systen	Anti-panic kit (separated Anti-panic kit (preinstalle Anti-panic kit (installed)		
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: $2500x2600 \text{ mm}$ (width x height) or 6.5 m^2			
Anti-panic lock (active leaf): TESA CF60		Counter lock (passive leaf): TESA CF32	
Electromagne	t: ELFRI S2+S01	Handles:	(specify model)
Other:			

Disassembled: