

PL1.60G & PL2.60G

PLANO SERIES











MODELS

reddot design award winner plano series doors

PL1.60G single hinged leaf

PL2.60G double hinged leaf



MODELS

PL1.60G PL2.60G

description

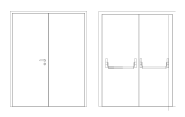
Hinged metal door with coplanar leaf and frame on both sides. The frame is made of bended electro-zinc coated steel profiles (1.5 mm thickness) welded to each other.

Steel spikes welded in the hinges side engage the leaf to the frame when the door is closed. The leaf is made of two electrozinc coated steel panels (0.8 mm thickness) and contains thermal insulating and acoustic materials according to the TRIA constructive system.

The use of intumescent joints ensures the necessary tightness against flames and hot gases. The pivoting behavior of the door is ensured by three hidden hinges TECTUS - SIMONSWERK. If necessary, it is possible to incorporate an intumescent grid in the leaf.

specification





model | typology

PL1.60G | single hinged leaf

PL2.60G | double hinged leaf

classification achieved when tested

FR integrity (EN 1634-1) (1) E30/E45/E60

FR integrity and insulation (EN 1634-1) (1) El, 30 / El, 30 / El, 45 / El, 60

resistance to repeated opening and closing

maneuvers (EN 1191)

dimensions (mm)

W x H (standard) (2) 800/900 x 2000/2100 1400 / 1600 / 1800 x 2000 / 2100

W maximum 1155 2645

3015 H maximum 3015

W + 144 x H + 72 W + 144 x H + 72 external frame (standard)

other dimensions upon request upon request

construction

63 (to paint) / 69 (leafed) leaf thickness (mm) 63 (to paint) / 69 (leafed)

leaf weight (kg/m²) 45 (to paint) / 49 (leafed) 45 (to paint) / 49 (leafed)

3 (hidden) 3 (hidden) hinges (per leaf)

standard vision panel (mm) Ø300/300x400/400x1500/ Ø300/300x400/400x1500/ 500x1500

500x1500

finishing (standard) steel electrocoating paint/ steel electrocoating paint /

> lacquering in standard RAL lacquering in standard RAL

color (3) color (3)

finishing (optional) stainless steel / wood veneer stainless steel / wood veneer

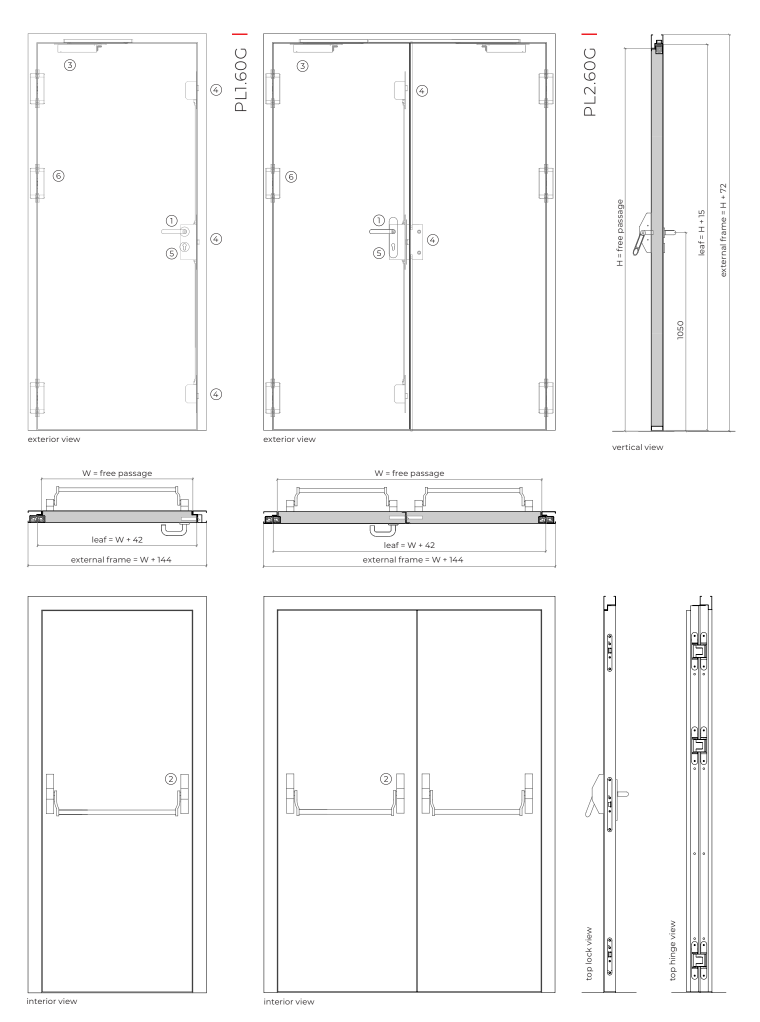
500x400 500x400 intumescent grid (mm) (optional)



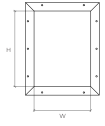
 $^{^{(1)}}$ classification according to standard EN 13501-2

⁽²⁾ W x H = width x height = free passage

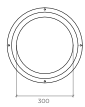
⁽³⁾ standard RAL colors= 7035, 7038, 9005 e 9010



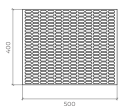
optionals



rectangular vision panel AxL (400x300/1500x400/1500x500)



round vision panel



intumescent grid

accessories and hardware

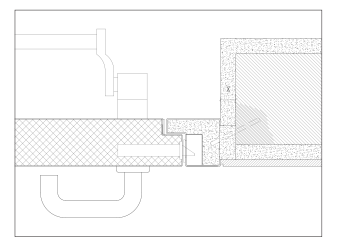
PL1.60G

PL2.60G

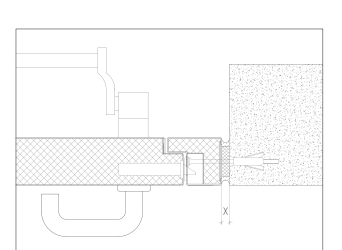
handle / anti-panic bar ⁽⁴⁾	1	standard	anti-panic lever handle with drill finished in black (standard) or stainless steel.		
	2	standard		-panic bar with gear unit, tube, cover caps and arms finished ylon black (standard) or stainless steel.	
			(4) alternatively, the door may be equipped with a pair of handles.		
hidraulic door closer ⁽⁵⁾	3	standard	hidden door closer.	hidden door closers with closing sequence selector.	
			⁽⁵⁾ with electromagnetic hold-open (optional).		
lock / counter lock	4	standard	anti-panic lock with 3 locking points.	anti-panic lock with 3 locking points + counter lock.	
cylinder	5	standard	1/2 cylinder (european profile).		
hinges	6	standard	3 hidden hinges.	3 hidden hinges (per leaf).	
others	7	optional	rectangular and round vision panel, intumescent grid, electromagnetic lock, cable transfer, card reader.		

details

PAINT VERSION 63 mm

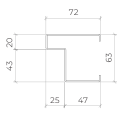


X > 20 mm (steel rod fixation)

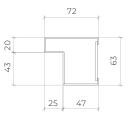


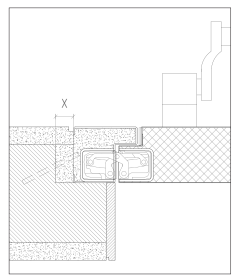
 $X \ge 5$ - 10 mm (for fixing with metal wall plugs according to wall type)

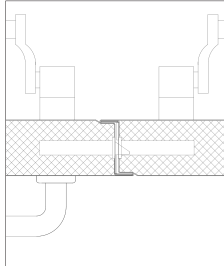
standard frame \mid masonry wall mounting \mid steel rod fixation \mid plaster and wood finishes

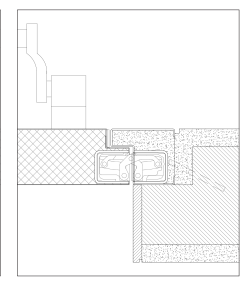


standard frame \mid concrete wall mounting \mid metal wall plugs fixation







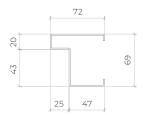


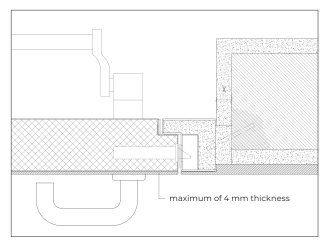
X > 20 mm (steel rod fixation)

standard frame \mid masonry wall mounting \mid steel rod fixation \mid plaster and wood finishes

LEAFED VERSION 69 mm

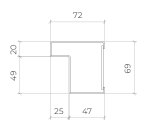
standard frame \mid masonry wall mounting \mid steel rod fixation \mid plaster and wood finishes

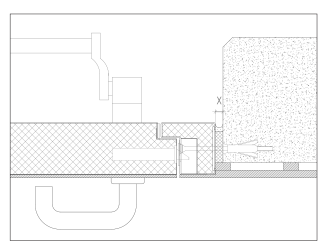




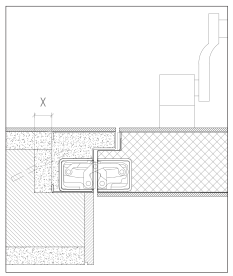
X > 20 mm (steel rod fixation)

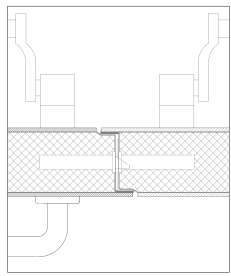
standard frame | concrete wall mounting | metal wall plugs fixation | wood finishes

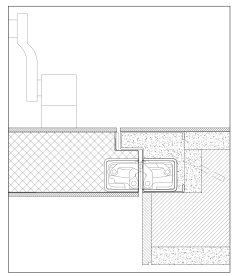




 $X \ge 5$ - 10 mm (for fixing with metal wall plugs according to wall type)



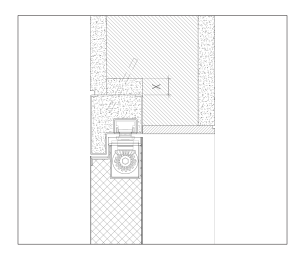


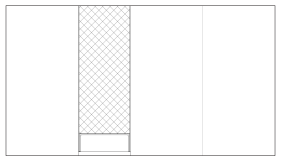


 $standard\ frame\ |\ leaf\ finished\ with\ 4mm\ MDF\ |\ masonry\ wall\ mounting\ |\ steel\ rod\ fixation\ |\ plaster\ and\ wood\ finishes$

details

PAINT VERSION 63 mm

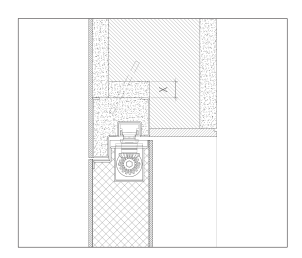


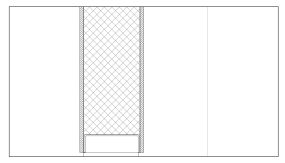


 $X \ge 20 \text{ mm}$ (steel rod fixation)

standard frame | masonry wall mounting | steel rod fixation | plaster and wood finishes | hidden door closer

LEAFED VERSION 69 mm

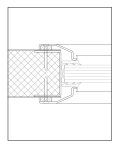


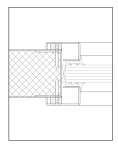


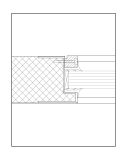
 $X \ge 20 \text{ mm}$ (steel rod fixation)

standard frame | leaf finished with 4mm MDF | masonry wall mounting | steel rod fixation | plaster and wood finishes | hidden door closer

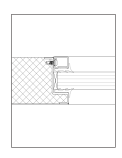
types of vision panels







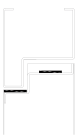
exclusive solution of the series

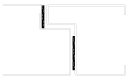


exclusive solution of the series

technical details

The use of intumescent joints ensures the necessary tightness against flames and hot gases.





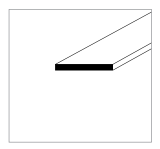




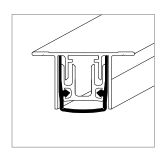
double leaf horizontal section



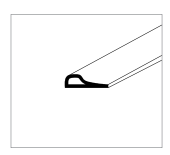
vertical section



intumescent seal



automatic seal



acoustic and intumescent seal



TRIA SA.

Parque Ind. Manuel Lourenço Ferreira - Lt.43 3450 - 232 Mortágua, Portugal //+351 231 927 480 //geral@tria.pt

www.tria.pt VERS.10.22A