

# **S1A.30 & S2A.30**s series







**MODELS** 

**S1A.30** single hinged leaf

**\$2A.30** double hinged leaf





**MODELS** 

## **S1A.30 S2A.30**

# description

Hinged wooden door with frame made of solid wood pieces. It contains acoustic and intumescent seals that ensure the necessary tightness against flames and hot gases, as well as a high acoustic attenuation.

The leaf is made of a solid wood edge and contains thermal insulating and acoustic materials according to the TRIA constructive system.

An automatic seal may be incorporated on leaf's bottom, if

The pivoting behavior of the door is ensured by four visible hinges of this series.

#### specification





34 dB



model | typology

**S1A.30** | single hinged leaf

**S2A.30** | double hinged leaf

#### classification achieved when tested

FR integrity (EN 1634-1) (1) E 15 / E 30 E  $I_1$  15 / E $I_2$  30 E  $I_3$  15 / E $I_2$  30 E $I_3$  15 / E $I_2$  30 E $I_3$  15 / E $I_3$  30  $I_3$  15 / E $I_3$  30 E $I_3$  15 / E $I_3$  16 / E $I_3$ 

34 dB / 35 (2) dB

#### 3

#### dimensions (mm)

acoustic (EN 20140-3)

 W x H (standard) (3)
 800 / 900 x 2000 / 2100
 1400 / 1600 / 1800 x 2000 / 2100

 W maximum
 1188
 1900 (EI 30) / 2280 (EI 15)

 H maximum
 3063
 2450 (EI 30) / 2940 (EI 15)

 external frame (standard)
 W + 90 x H + 45
 W + 90 x H + 45

 other dimensions
 upon request
 upon request

#### construction

leaf thickness (mm) 46 46 leaf Weight (kg/m²) 30 30 hinges (per leaf) standard vision panel (mm) Ø300/300 x 400 Ø 300 / 300 x 400 / W (4) 660 / H (4) 2150 finishing (standard) mdf to paint mdf to paint finishing (optional) veneering in various woods / veneering in various woods / materials materials

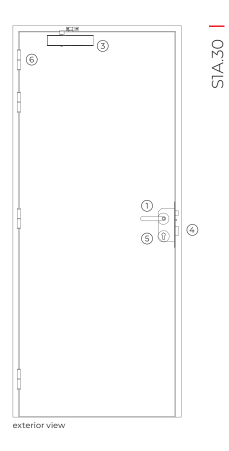
<sup>(1)</sup> classification according to standard 13501-2

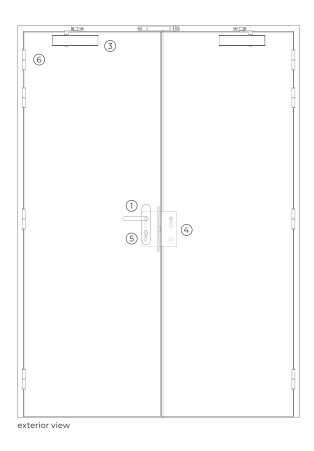
<sup>(2)</sup> including sill

 $<sup>^{(3)}</sup>$  W x H = width x height = free passage

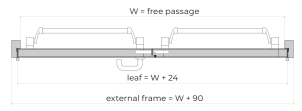
<sup>(4)</sup> minimum size of edge = 150 mm

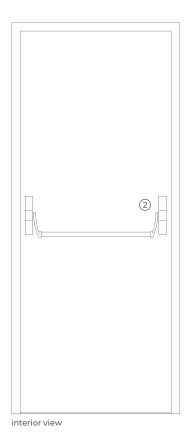


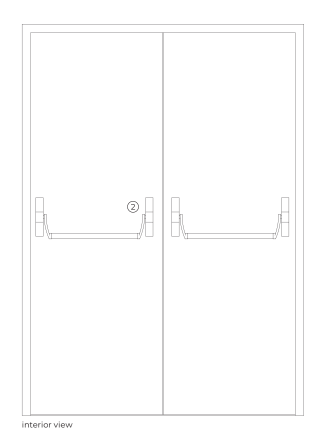


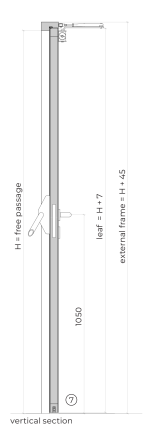






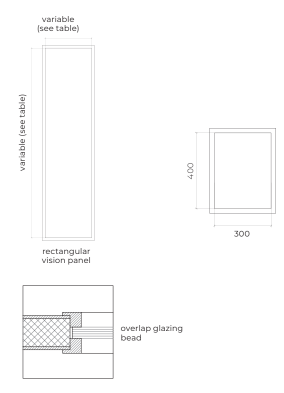






**TRIA** 

# optionals



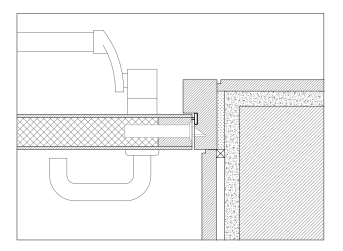


# accessories and hardware

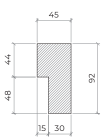
S1A.30	S2A.30

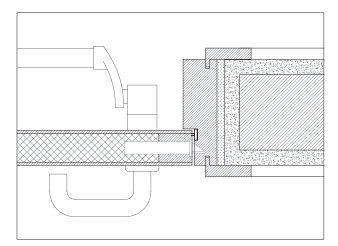
handle / anti-panic bar (5)	1	standard	anti-panic lever handle with drill steel.	finished in black (standard) or stainless
		standard	anti-panic bar with gear unit, tube, cover caps and arms finished in nylon black (standard) or stainless steel.	
			(5) alternatively, the door may be equipped with a pair of handles.	
hidraulic door closer <sup>(6)</sup>	3	standard	door closer with an articulated arm.	door closers with articulated arms + closing sequence selector.
		opcional	door closer with sliding rail.	door closers with articulated arms + closing sequence selector.
			(6) with electromagnetic hold-open (optional).	
lock / counter lock	4	standard	anti-panic lock with 1 locking point.	anti-panic lock with 1 locking point + counter lock.
cylinder	5	standard	1/2 cylinder (european profile).	
hinges	6	standard	4 visible hinges of this series.	4 visible hinges of this series (per leaf).
others	7	optionals	automatic seal. rectangular and round vision panels.	

## details

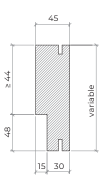


standard frame | masonry wall mounting | fixation with expandable foam | plaster and wood finishes

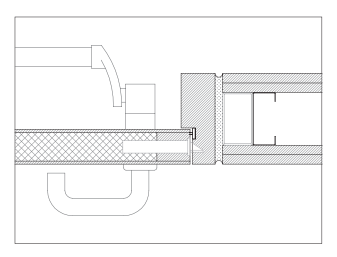


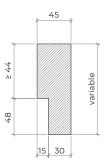


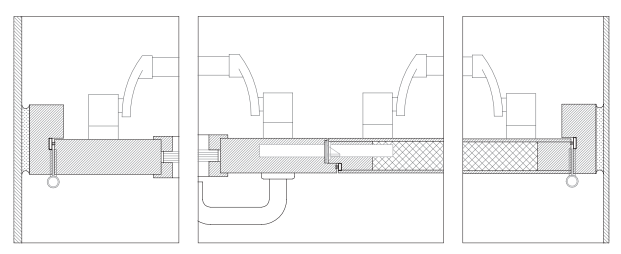
modified frame | concrete wall mounting | fixation with expandable foam | plaster and wood finishes



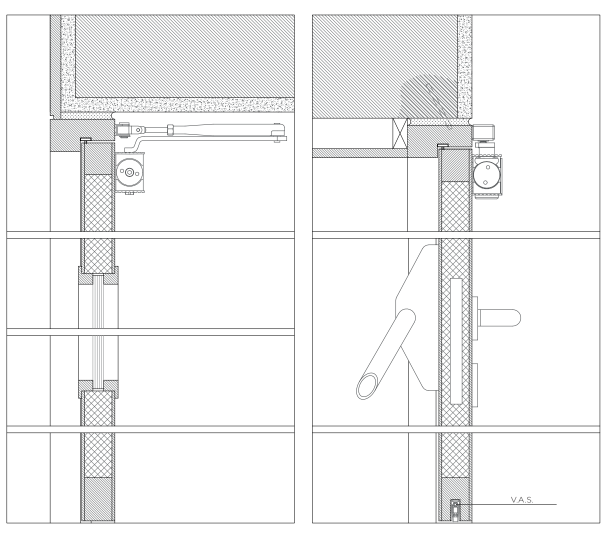
modified frame | gypsum wall mounting | metal portico fixation with expandable foam







standard frame  $\mid$  concrete wall mounting  $\mid$  fixation with expandable foam



standard frame | masonry wall mounting | fixation with expandable foam | plaster and wood finishes | door closer with an articulated arm

standard frame  $\mid$  masonry wall mounting  $\mid$  fixation with expandable foam  $\mid$  plaster and wood finishes  $\mid$  door closer with sliding rail



#### TRIA SA.

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

www.tria.pt VERS.03.25