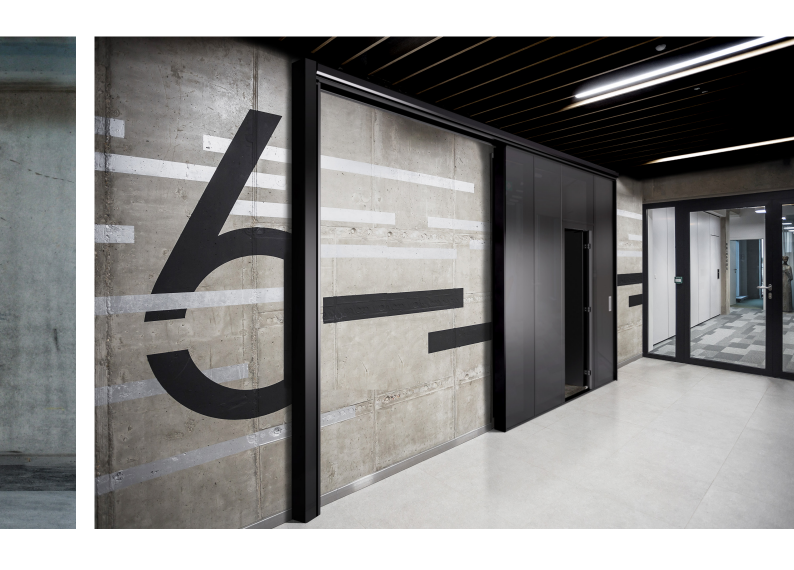


SD1-30 SD SERIES







MODEL

SD1-30 single leaf sliding door



MODEL

SD1-30



description

Metal sliding door, with and without a coplanar pedestrian door. The modular panels are made of electro-zinc coated steel sheets (1 mm) assembled on site. The core of the modular panels contains thermal insulation materials.

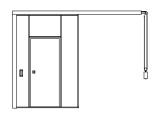
The tightness against flames and hot gases is ensured by a stop made of electro-zinc coated steel sheet (2 mm) with intumescent seals.

The system has a steel track (dimension 2 x greater than the gate width), it is fixed directly to the slab or through pendants. The sliding door moves on the steel track through a hanger with swanneck and 4 steel wheels mounted on ball bearings.

The locking system works with counterweights that move the gate in a controlled manner after it is released from the electromagnetic device that holds it in the open position.

The pedestrian door movement is ensured by a hidden pivoting system 90-135-3D, concealed inside the frame and with three-axis adjustment.

specification



model | typology **SD1-30** | single leaf sliding door

fire resistance classification

both sides

integrity (EN 1634-1)

E 30

integrity and insulation (EN 1634-1)

El₂ 30

classification according to standard EN 13501-2 CE marking according to EN 13241 and EN 16034 standards

leaf dimension (mm)

width x height (maximum) 2990x2840

maximum area m² 8,49

other dimensions upon request

construction

leaf thickness (mm) 69

leaf weight (kg/m²) 58

pedestrian door (optional) $W \times H = 800 \times 2025 \text{ mm}^{(1)}$

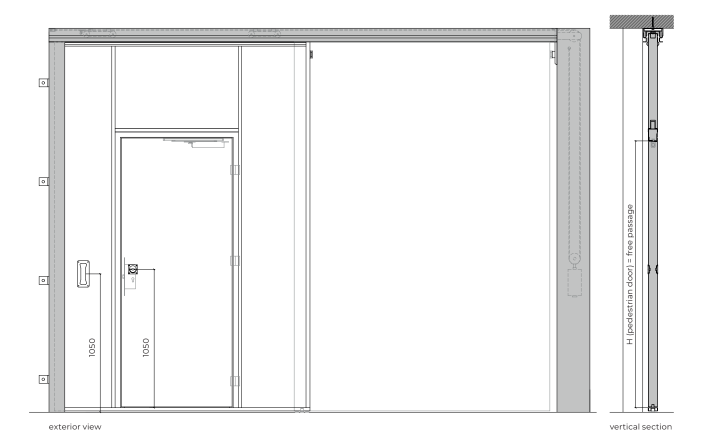
finishing (standard) steel electrocoating paint

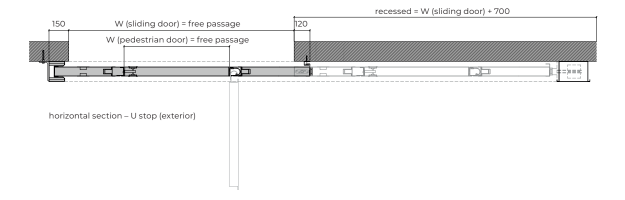
lacquering in standard RAL color (2)

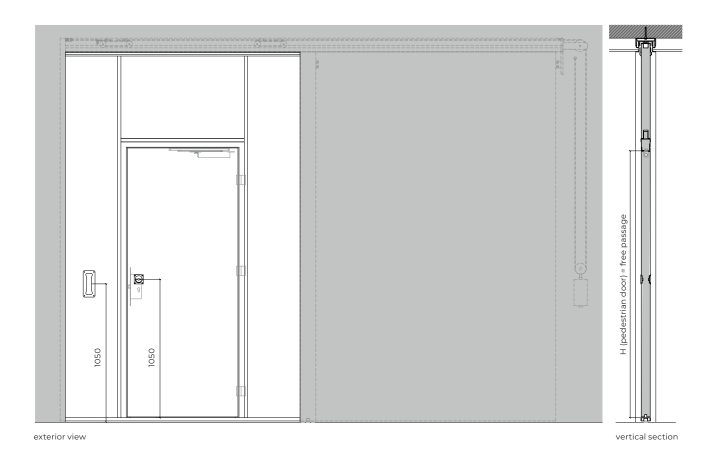
lacquering in other RAL color (upon request) finishing (optional)

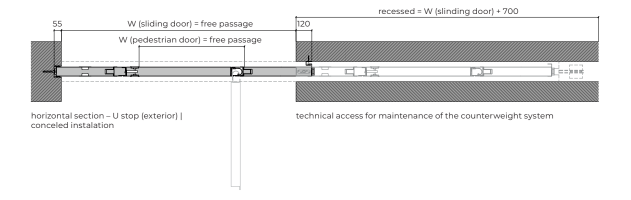


⁽¹⁾ W x H = width x height = free passage (2) standard RAL color = 7035, 7038, 9005 e 9010

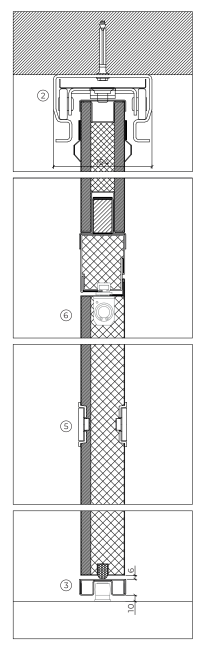


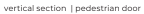


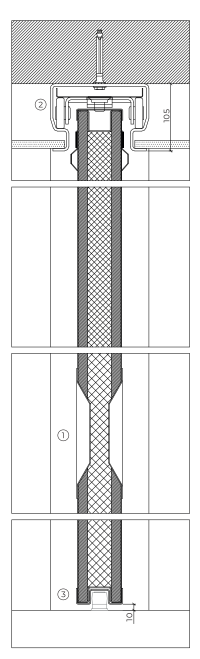




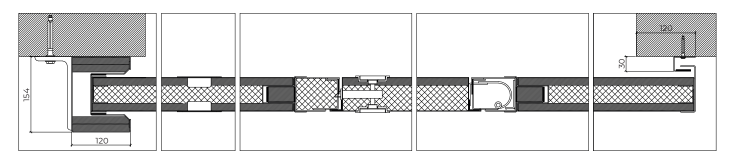
details







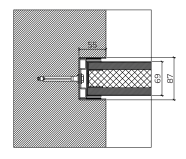
vertical section | sliding door conceled instalation



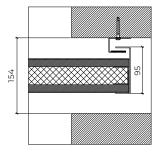
horizontal section | U stop (exterior)

horizontal section | pedestrian door

horizontal section | vertical smoke cover



horizontal section | U stop (internal)



horizontal section | vertical smoke cover

accessories and hardware

1 standard

SLIDING DOOR

handle

others	2	standard	steel track through a hanger with swanneck and 4 steel wheels mounted on ball bearings
	3	standard	lower guide
	4	standard	electric holding magnets
PEDESTRIAN DOOR			
handle	5	standard	concealed flush handle with retractable handle
hidraulic door closer	6	standard	concealed door closer
hinges	7	standard	concealed pivotant 90-135-3D hinges
lock	8	standard	lock with 1 locking point

dished flush pull



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