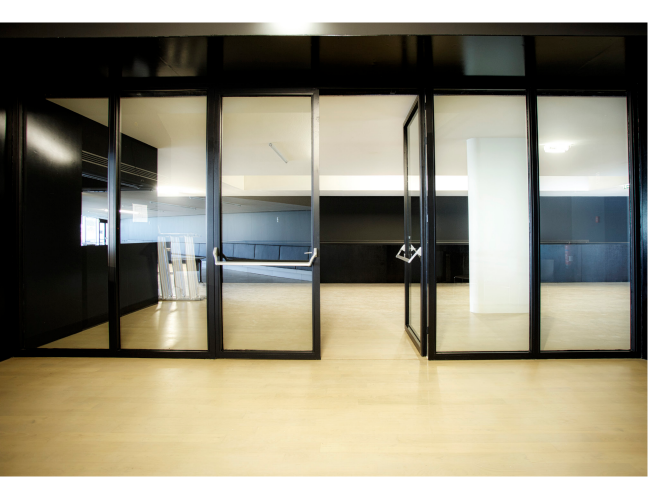


# **FOGOFIL SYSTEM**

glazed - steel











### **MODELS**

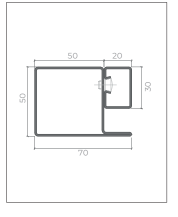
### **FOGOFIL SYSTEM**

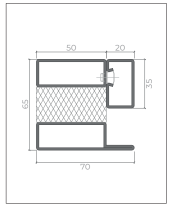
Accessories and hardware Profile   Details	04 05
Fogofil System E30  E60 Single and double leaf door   overpanel   side panel Wall partitions	12 18
Fogofil System EI30 Single and double leaf door   overpanel   side panel Wall partitions	20 26
Fogofil System El60 Single and double leaf door   overpanel   side panel Wall partitions	28 34
Fogofil System EI90 Single and double leaf door   overpanel   side panel Wall partitions	36 42

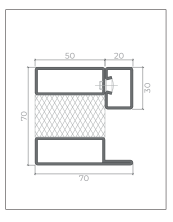
### hardware

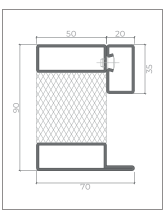
handle / anti-panic bar <sup>(1)</sup>	1 standard	anti-panic lever handle finished in black or stainless steel.	
	2 standard	·	pe, cover caps and arms (black-black, ver/stainless steel-stainless steel).
		(1) alternative: the door may be e	quipped with a pair of lever handles.
door closer	3 standard	door closer with an link arm (opening angle up to 180°)	2 door closer with an link arm (opening angle up to 180°) + closing sequence selector
	standard	door closer with guide rail (opening angle up to 110°)	2 door closer with guide rail (opening angle up to 110°) + closing sequence selector
	optional	concealed door closer (opening angle up to 110°) (Consult TRIA technical department to evaluate this option)	concealed door closer (opening angle up to 110°) + closing sequence selector (Consult TRIA technical department to evaluate this option)
lock / counter lock	4 standard	anti-panic lock with 1 point locking	anti-panic lock with 1 point locking + counter lock
	optional	anti-panic lock with 3 points s locking	anti-panic lock with 3 points locking + counter lock
cylinder	5 standard	cylinder (european profile) 1/2 cylinder (European profile) with anti-panic accessories	cylinder (european profile) 1/2 cylinder (european profile) with anti-panic accessories
hinges	6 standard	2 or more exclusive hinges of this series (according the model, weight, dimension and intensity of use)	2 or more exclusive hinges of this series (per leaf (according the model, weight, dimension and intensity of use)

## profile









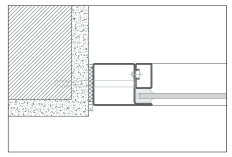
profile - E30 | E60

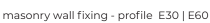
profile - EI 30

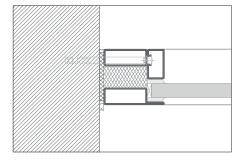
profile - El 60

profile - El 90

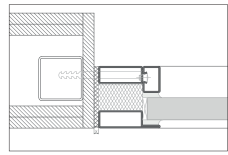
### details



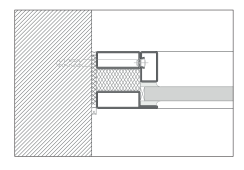




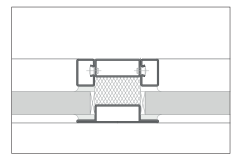
concrete wall fixing - profile  $\,$  EI 30  $\,$ 



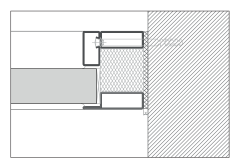
drywall system wall fixing - profile EI 60



wall partitions - profile EI 30

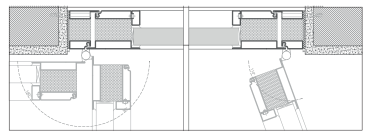


wall partitions - profile EI 60



wall partitions - profile EI 90

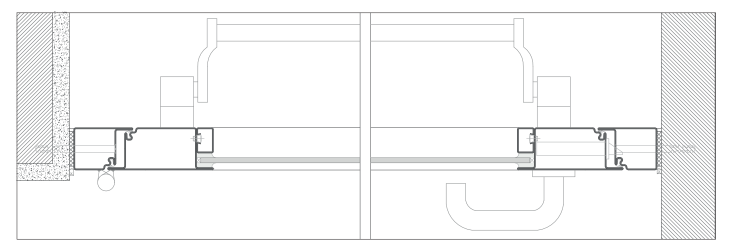
## opening scheme



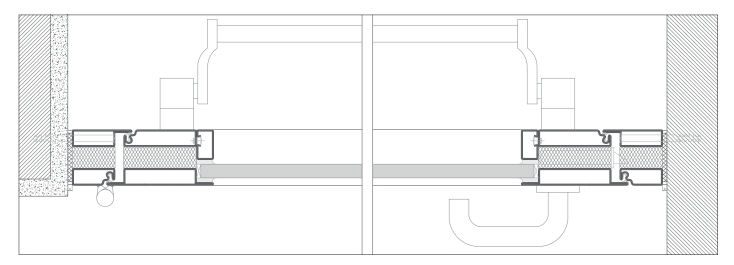
door closer with an link arm (opening angle up to 180°)

door closer with guide rail (opening angle up to 110°)

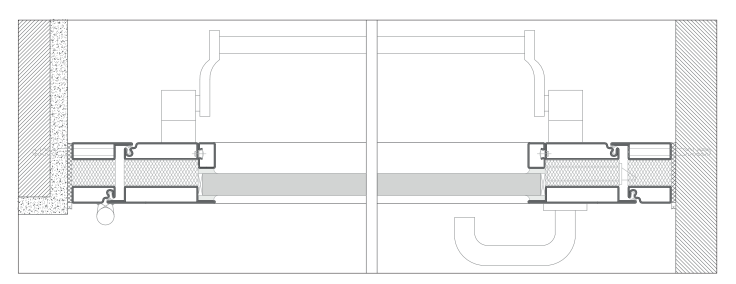
## details



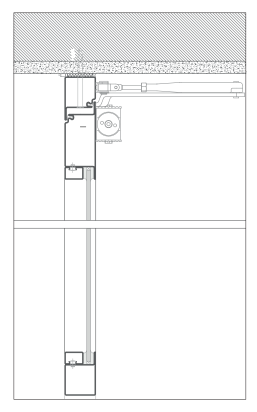
door detail | 1 leaf - E30 | E60



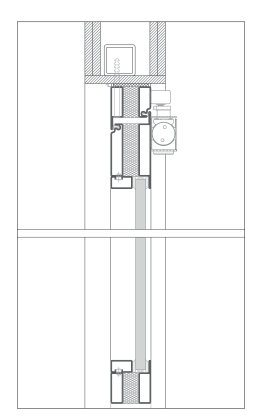
door detail | 1 leaf - EI 30



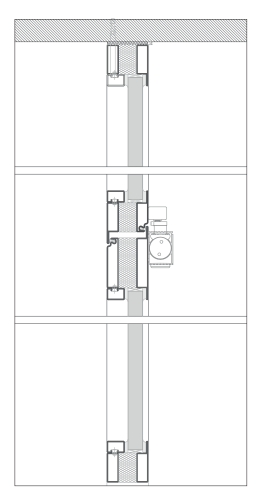
door detail | 1 leaf - El 60



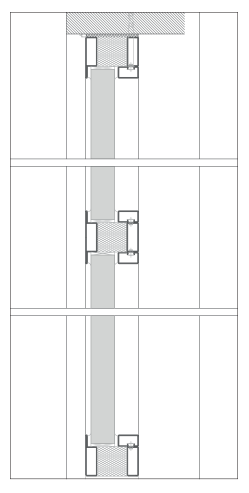
masonry wall door mounting - profile E30 | E60



drywall system wall mounting | door closer with guide rail - profile El 30



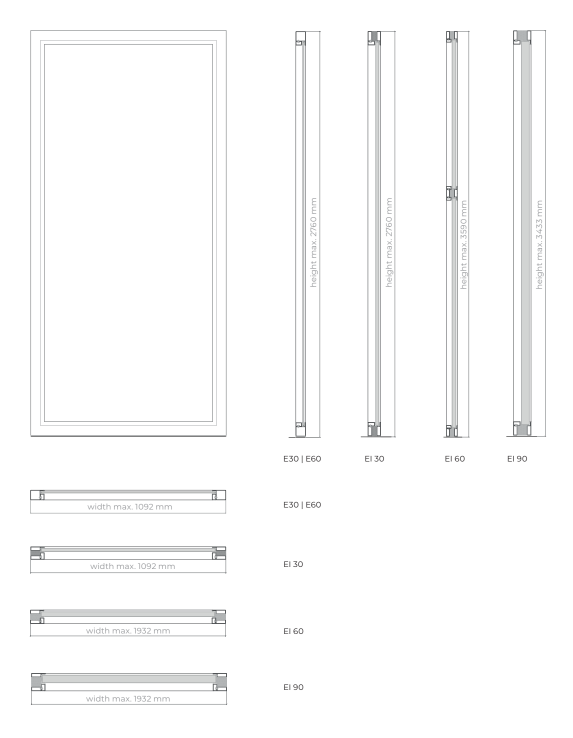
door and overpanel mounting on a concrete wall | door closer with guide rail - profile El 60

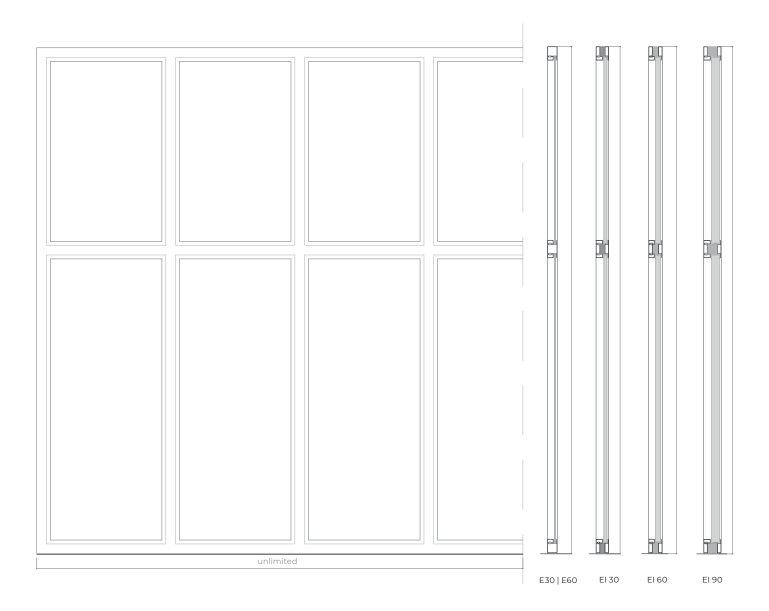


wall partitions fixed to a concrete wall - profile EI 30 | EI 60 | EI 90

## wall partitions











Butt-joint system El30, El60 e El90 (Consult TRIA technical department to evaluate this option)



### FOGOFIL SYSTEM E30 | E60

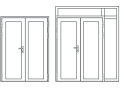
### description

Manufactured in accordance with the TRIA - FOGOFIL construction model, tested in accordance the Standard EN 1634-1. Profile in cold rolled steel, continuously welded, factory treated against corrosion by electrolytic galvanization, fire resistant glass of the system, galvanized glazing beds with concealed fixation and welded or screwed system hinges.

model | format

-8





Glazed double leaf door

L + 140 x H + 70

Glazed double leaf door +

overpanel and/or side panel

Glazed single leaf door + overpanel and/or side panel

### classification

both sides both sides

classification (EN 1634-1) E 30 | E 60 E 30 | E 60

Classification according EN 13501-2

#### leaf dimensions(mm)

 $W \times H (standard)^{(1)} \\ 800 / 900 \times 2000 / 2100 \\ 1400 / 1600 / 1800 \times 2000 / 2100$ 

 W maximum<sup>(1\*)</sup>
 1403
 1380

 H maximum<sup>(1\*)</sup>
 2702
 2542

 $maximum area \hspace{3.44 m²} 3.42 m²$ 

external frame (standard)

© W x H = width X height = free passage

© W and H should be considered in

#### side panels (mm)

conjunction with the maximum area

 W maximum<sup>(1\*)</sup>
 1092
 1092

 H maximum<sup>(1\*)</sup>
 2760
 2760

 maximum area
 2.74 m²
 2.74 m²

(1°) W and H should be considered in conjunction with the maximum area



## overpanel dimensions (mm)

L maximum<sup>(1\*)</sup>

H maximum<sup>(1\*)</sup>

maximum area

other dimensions

(1°) W and H should be considered in conjunction with the maximum area

#### construction

profile thickness (mm)

leaf weight (kg/ml)(2)

hinges (per leaf)(3)

glass thickness (standard)

finishing (standard)

finishing (optional)

<sup>(2)</sup>leaf weight is conditioned by the type of alass

<sup>(3)</sup> 2 ou 3 - the number of hinges, per leaf, must be according to the weight, size and intensity of use

<sup>(4)</sup> RAL colors standard= 7035, 7038, 9005 e 9010

#### type 1

without vertical profile on center

2990 506 1,37 m<sup>2</sup> on request

50

3

2

the thickness can vary from 6 to 12mm, according to type of glass E30 | E60

galvanized steel for painting / standard RAL color<sup>(4)</sup>

stainless steel

#### type 2

with vertical profile on center

1483 807 1.2m<sup>2</sup>

on request

50

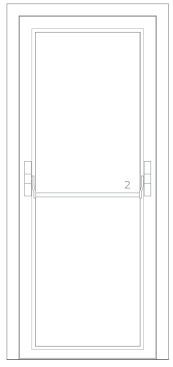
3

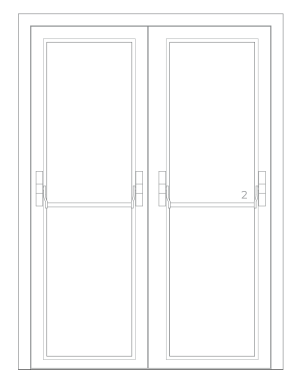
2

the thickness can vary from 2 to 12mm, according to type of glass E30 | E60

galvanized steel for painting / standard RAL color<sup>(4)</sup>

stainless steel



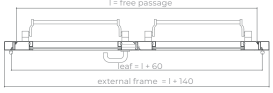


exterior view

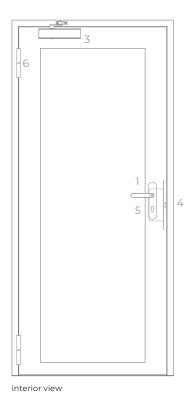
exterior view

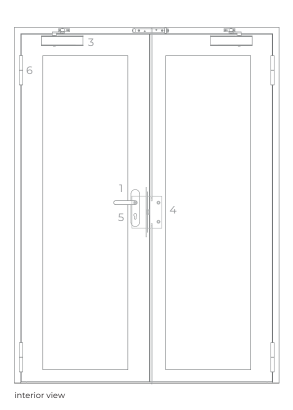


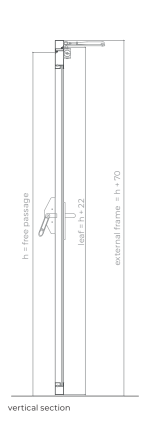
horizontal section



horizontal section

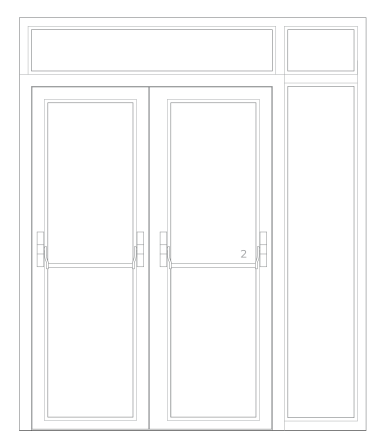






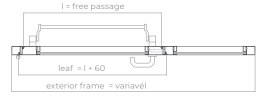
TRIA 15



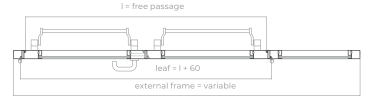


interior view

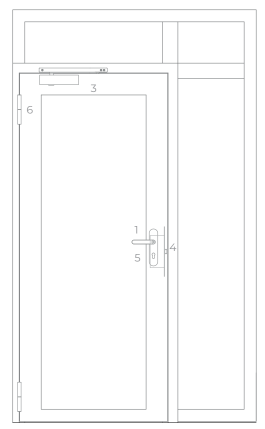
interior view



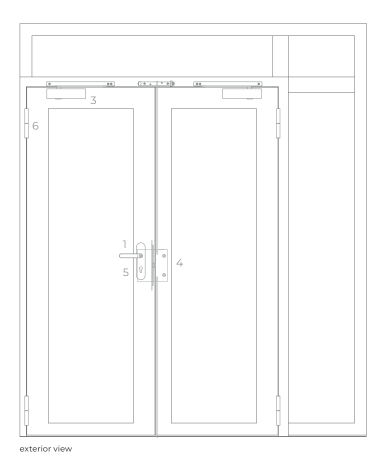
horizontal section

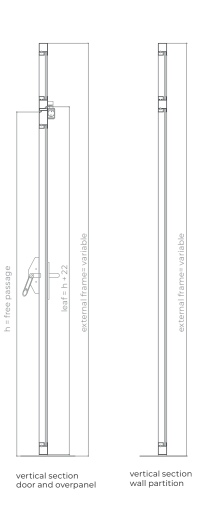


horizontal section



exterior view







# FOGOFIL SYSTEM WALL PARTITIONS E30 | E60

## description

Manufactured in accordance with the TRIA – FOGOFIL construction model, tested in accordance the Standard EN 1634-1. Profile in cold rolled steel, continuously welded, factory treated against corrosion by electrolytic galvanization, fire resistant glass of the system, galvanized glazing beds with concealed fixation.



model | format

Wall partitions

#### classification

both sides

classification (EN 1634-1)

E30 | E60

Classification according EN 13501-2

#### glazed panel dimensions E30 | E60

(Unlimited width, by using intermediate vertical profiles)

W maximum(1\*)

1092 2760

H maximum<sup>(1\*)</sup>

maximum area

2.74 m<sup>2</sup>

#### overpanel dimensions (mm)

type 1 without vertical profile on center type 2 with vertical profile on center

W maximum H maximum maximum area

1483 2990 506 807

1,37 m<sup>2</sup>

on request

 $1.2 \text{ m}^2$ 

on request

construction

other dimensions

profile thickness (mm)

profile weight (Kg/m)(2)

glass thickness (mm)

finishing (standard)

finishing (optional)

50

2

6 to 14 mm

galvanized steel for painting / standard RAL color(3)

stainless steel

 $<sup>^{\</sup>scriptscriptstyle{(1^{\circ})}}W$  and H should be considered in

<sup>(2)</sup> panel weight is conditioned by the type of glass

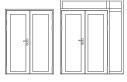
<sup>&</sup>lt;sup>(3)</sup>RAL colors standard= 7035, 7038, 9005



### FOGOFIL SYSTEM EI30

## description

Manufactured according to the TRIA - FOGOFIL construction model, certified in accordance with Standard EN 1634-1. Profile in cold rolled steel, continuously welded, factory treated against corrosion by electrolytic galvanization, including integrated thermal break system, fire resistant glass of the system, galvanized glazing beds with concealed fixation and welded or screwed system hinges.



Glazed double leaf door

model | format

Glazed single leaf door

Glazed single leaf door + overpanel and/or side panel Glazed double leaf door + overpanel and/or side panel

#### classification

both sides both sides

classification(EN 1634-1)

EI 30 EI 30

#### leaf dimensions(mm)

800/900 x 2000/2100 W x H (standard)<sup>(1)</sup> 1400/1600/1800 x 2000/2100

W maximum(1\*) 1296 1225 H maximum<sup>(1\*)</sup> 2566 2605 maximum area 2,79 m<sup>2</sup> 2.89m<sup>2</sup>

L + 140 x H + 70 L + 140 x H + 70 external frame (standard)

 $^{(1)}WxH = width X height = free passage$ 

(1°) W and H should be considered in conjunction with the maximum area

#### side panel dimensions (mm)

W maximum(1\*) 1092 1092 H maximum<sup>(1\*)</sup> 2760 2760 2.74 m<sup>2</sup> 2.74 m<sup>2</sup> maximum area

conjunction with the maximum area



#### overpanel dimensions (mm)

W maximum(1\*)

H maximum<sup>(1\*)</sup>

maximum area

other dimensions

#### construction

profile thickness (mm)

leaf weight (kg/ml)(2)

hinges (per leaf)(3)

glass thickness (standard)

finishing (standard)

finishing (optional)

<sup>(2)</sup> leaf weight is conditioned by the type

(3) the number of hinges, per leaf, may increase depending on the weight, size and intensity of use

e 9010

#### type 1

without vertical profile on center

2950 449  $1.2 \text{ m}^2$ 

on request

65

### type 2

with vertical profile on center

2530 828 1.9 m<sup>2</sup>

on request

6 2

the thickness can vary from

16 to 25 mm, according to type of glass EI 30

galvanized steel for painting / standard RAL color(4)

stainless steel

65

6 2

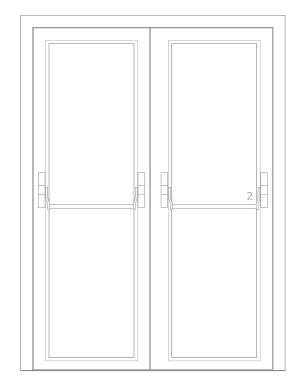
> The thickness can vary from 16 to 25 mm, according to type of glass EI 30

Galvanized steel for painting / standard RAL color(4)

stainless steel



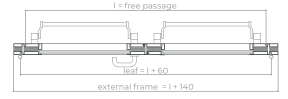




interior view

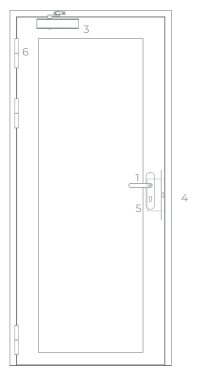
interior view

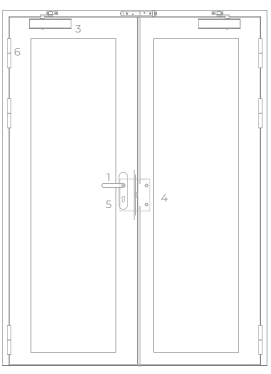


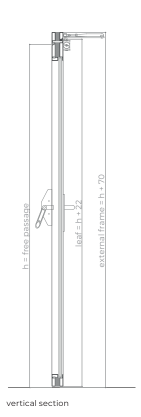


 $horizontal\,section$ 

horizontal section





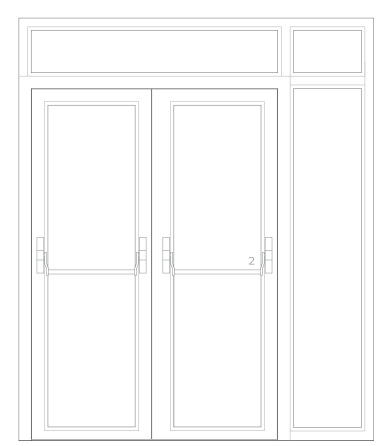


exterior view

exterior view

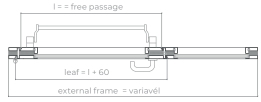
TRIA 23



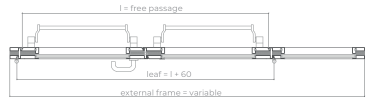


interior view

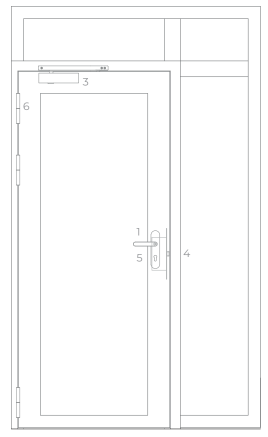




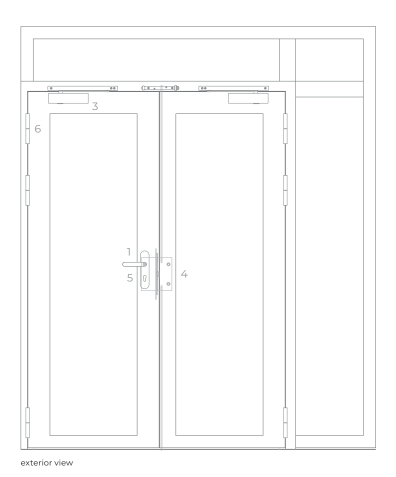




horizontal section



exterior view



external frame = variable external frame = variable h = free passage vertical section door vertical section partitions



### **FOGOFIL SYSTEM** WALL PARTITIONS EI30

## description

Manufactured according to the TRIA - FOGOFIL construction model, certified in accordance with Standard EN 1634-1. Profile in cold rolled steel, continuously welded, factory treated against corrosion by electrolytic galvanization, including integrated thermal break system, fire resistant glass of the system and galvanized glazing beds with concealed fixation.



model | format

Wall partitions

#### classification

both sides

classification (EN 1634-1) classification according EN 13501-2 EI 30

2.74 m<sup>2</sup>

#### glazed panels dimensions El 30

(Unlimited width, by using intermediate vertical profiles)

W maximum(1\*) 1092 H maximum<sup>(1\*)</sup> 2760

 $^{(1^{\circ})}W$  and H should be considered in

maximum area

overpanel

type 1 type 2

dimensions (mm) with vertical Profile on center without vertical profile on center W maximum 2950 2530 H maximum 449 828

maximum area 1.2 m<sup>2</sup> 1.9 m<sup>2</sup>

other dimensions on request on request

#### construction

type of glass

profile thickness (mm) 65 profile weight (Kg/m)(2) 6

glass thickness (mm) 16 to 25 mm

finishing (standard) galvanized steel for painting / standard RAL color  $^{(3)}$ 

stainless steel finishing (optional)

<sup>(3)</sup>RAL colors standard= 7035, 7038,

<sup>(2)</sup> panel weight is conditioned by the

### FOGOFIL SYSTEM EIGO

## description

Manufactured according to the TRIA - FOGOFIL construction model, certified in accordance with Standard EN 1634-1. Profile in cold rolled steel, continuously welded, factory treated against corrosion by electrolytic galvanization, including integrated thermal break system, fire resistant glass of the system and galvanized glazing beds with concealed fixation and welded or screwed system hinges.

model | format



Glazed single leaf door

Glazed single leaf door + overpanel and/or side panel



Glazed double leaf door

Glazed double leaf door + overpanel and/or side panel

#### classification

classification (EN 1634-1)

both sides

EI 60

both sides

EI 60

#### leaf dimensions (mm)

W x H (standard)(1) W maximum(1\*) H maximum (1\*) maximum area exterior frame (standard)  $^{(1)}WxH = width X height = free passage$ 

(1°)W and H should be considered in conjunction with the maximum area

800/900×2000/2100

1380 2676  $3.10 \text{ m}^2$ 

L + 140 x H + 70

1400/1600/1800 x 2000/2100

1380 2676  $3.10\,m^2$ 

L + 140 x H + 70

#### side panels (mm)

W maximum(1\*) 1932 1932 L maximum<sup>(1\*)</sup> 3590 3590 6.01 m<sup>2</sup> 6.01 m<sup>2</sup> maximum area

conjunction with the maximum area

## overpanel dimensions (mm)

W maximum<sup>(1\*)</sup>

H maximum<sup>(1\*)</sup>

maximum area

other dimensions

(1°) W and H should be considered in conjunction with the maximum area

3144

894 894

 $2.34 \text{ m}^2$   $2.34 \text{ m}^2$ 

on request on request

#### construction

profile thickness(mm)

leaf weight (kg/ml)(2)

hinges (per leaf)(3)

glass thickness (standard)

finishing (standard)

finishing (optional)

 $^{(2)}$  leaf weight is conditioned by the type of glass

<sup>(3)</sup> the number of hinges, per leaf, may increase depending on the weight, size and intensity of use

<sup>(4)</sup> RAL colors standard= 7035, 7038, 9005 e 9010

70 70

7

2

the thickness can vary from 25 to 31 mm, according to type of glass EI 60

galvanized steel for painting / standard RAL color<sup>(4)</sup>

stainless steel

7

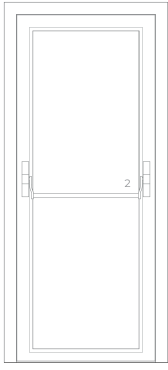
the thickness can vary from 25 to 31 mm, according to type of glass EI 60

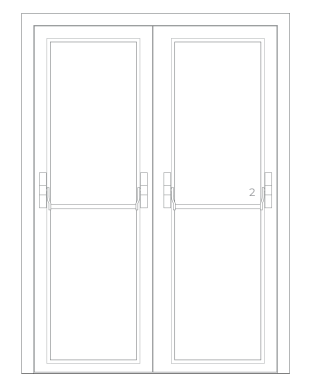
galvanized steel for painting / standard RAL color<sup>(4)</sup>

stainless steel

3144



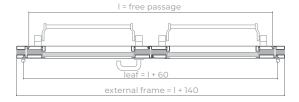




interior view

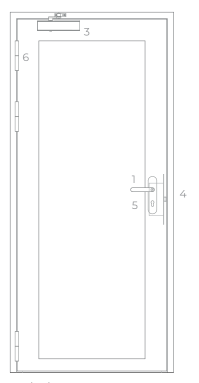
interior view

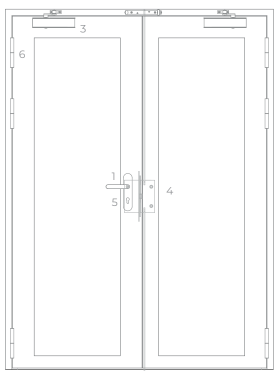


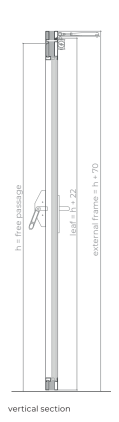


horizontal section

horizontal section

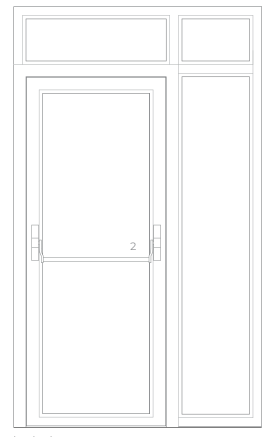




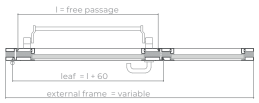


exterior view

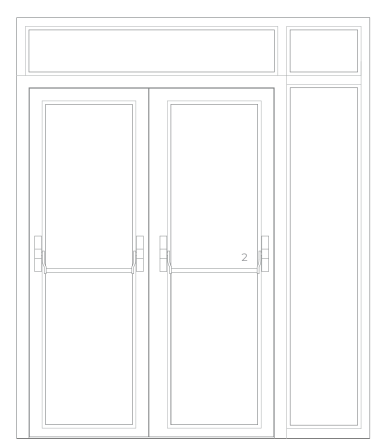
exterior view



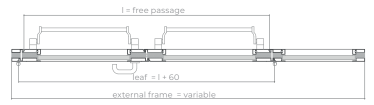
interior view



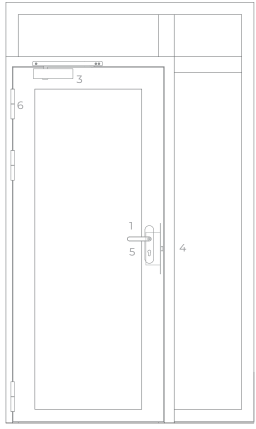
horizontal section



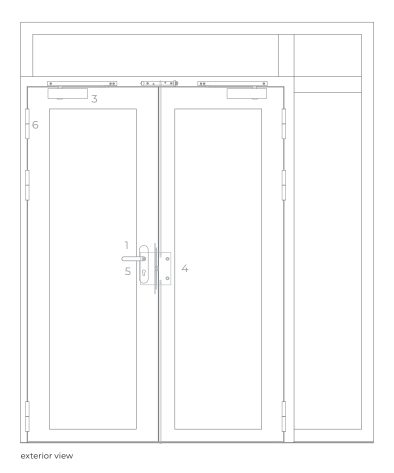
interior view

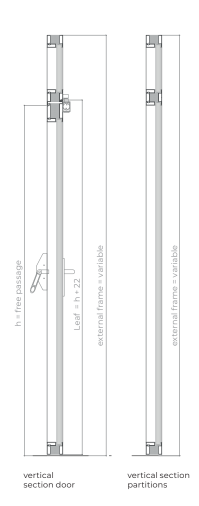


horizontal section



exterior view







### **FOGOFIL SYSTEM** WALL PARTITIONS EI60

## description

Manufactured according to the TRIA - FOGOFIL construction model, certified in accordance with Standard EN 1634-1. Profile in cold rolled steel, continuously welded, factory treated against corrosion by electrolytic galvanization, including integrated thermal rupture system, fire resistant glass of the system and galvanized glazing beds with concealed fixation

model | format

Wall partitions

#### classification

classification (EN 1634-1) classification according EN 13501-2

#### both sides

EI 60

#### glazed panel dimensions (mm)

(unlimited width, by using intermediate

W maximum(1\*) 1932 H maximum<sup>(1\*)</sup> 3590 maximum area 6.01 m<sup>2</sup>

 $^{(1^{\circ})}W$  and H should be considered in conjunction with the maximum area

## overpanel

dimensions (mm)

L maximum(1\*) 3144 H maximum(1\*) 894 maximum area 2.34 m<sup>2</sup> other dimensions on request

 $^{(1^*)}W$  and H should be considered in

#### construction

profile thickness(mm) 70 7 profile weight(Kg/m)(2) glass thickness (mm) finishing (standard)

finishing (optional) <sup>(2)</sup> leaf weight is conditioned by the type of glass

9005 e 9010

25 to 31 mm galvanized steel for painting / standard RAL color(3)

stainless steel



### FOGOFIL SYSTEM E190

## description

Manufactured according to the TRIA - FOGOFIL construction model, certified in accordance with Standard EN 1634-1. Profile in cold rolled steel, continuously welded, factory treated against corrosion by electrolytic galvanization, including integrated thermal break system, fire resistant glass of the system, galvanized glazing beds with concealed fixation and welded or bolted system hinges.



model | format

Glazed single leaf door

Glazed double leaf door

Glazed single leaf door + overpanel and/or side panel Glazed double leaf door + overpanel and/or side panel

#### classification

classification (EN 1634-1) classification according EN 13501-2 both sides

both sides

EI 90 EI 90

### leaf dimensions (mm)

W x H (standard)(1\*) 800/900×2000/2100 1400/1600/1800 x 2000/2100 W maximum<sup>(2\*)</sup> 1380 1380

H maximum<sup>(2\*)</sup> 2676 2676 3.10m<sup>2</sup> 3.10m<sup>2</sup> maximum area

L + 140 x H + 70 external frame (standard) L + 140 x H + 70

#### side panel (mm)

W maximum<sup>(2\*)</sup> 1932 1932 H maximum<sup>(2\*)</sup> 3590 3590 6.01m<sup>2</sup> 6.01m<sup>2</sup> maximum area

### over papel dimensions (mm)

W maximum (per leaf)<sup>(2\*)</sup> H maximum (per leaf)<sup>(2\*)</sup>

maximum area

other dimensions

 $^{(1^{\circ})}$  W x H = width x height = free passage

<sup>(2)</sup>width e height should be considered in conjunction with the maximum area indicated

 3144
 3144

 894
 894

 2.34m²
 2.34m²

 on request
 on request

#### construction

profile thickness (mm) profile weight (Kg/ml)<sup>(3)</sup> hinges (per leaf)<sup>(4)</sup> glass thickness (mm)

finishing (standard)

finishing (optional)

<sup>(3)</sup> leaf weight is conditioned by type of glass

<sup>(4)</sup>the number of hinges, per leaf, may be increased depending on the eight, size and intensity of use

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

90 90 8 8 2 2

the thickness can vary from 40 to 56mm, according to type of glass EI90

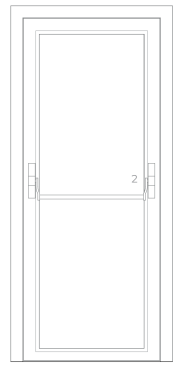
galvanized steel for painting / standard RAL color<sup>(5)</sup>

stainless steel (Consult TRIA technical department to evaluate this option).

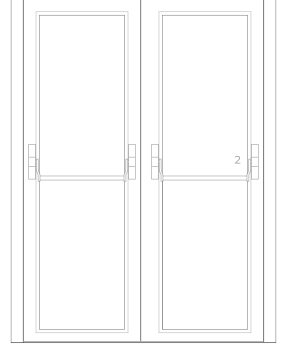
the thickness can vary from 40 to 56mm, according to type of glass EI90

galvanized steel for painting / standard RAL color<sup>(5)</sup>

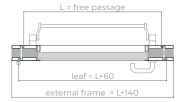
stainless steel (Consult TRIA technical department to evaluate this option).



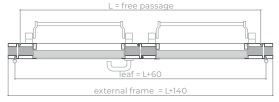
interior view



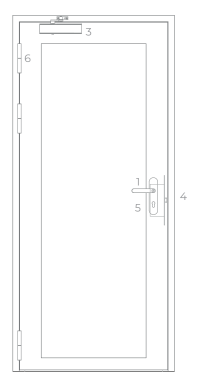
interior view



horizontal section



horizontal section



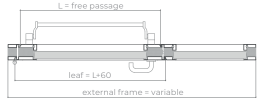
3 46 exterior view

vertical section

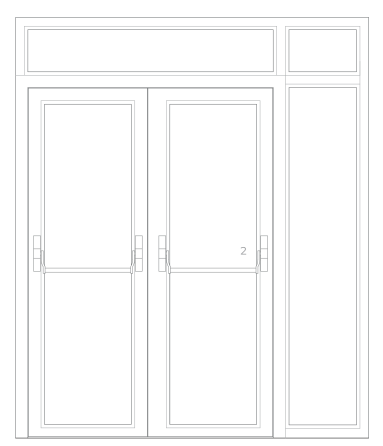
exterior view



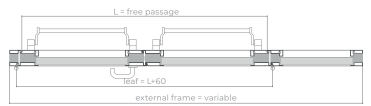
interior view



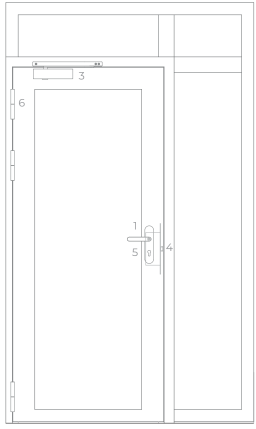
horizontal section



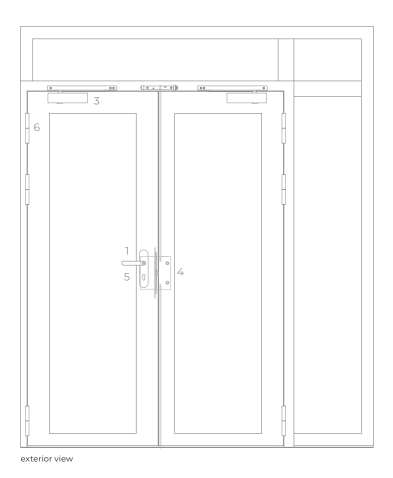
interior view

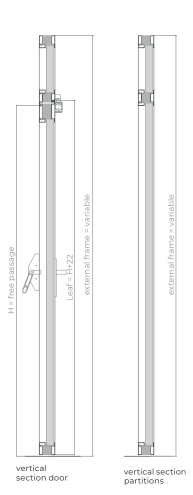


horizontal section



exterior view







### **FOGOFIL SYSTEM** WALL PARTITIONS EI90

## description

Manufactured according to the TRIA - FOGOFIL construction model, certified in accordance with Standard EN 1634-1. Profile in cold rolled steel, continuously welded, factory treated against corrosion by electrolytic galvanization, including integrated thermal rupture system, fire resistant glass of the system and galvanized glazing beds with concealed fixation.

model | format

Wall partitions

#### classification

classification (EN 1634-1) classification according EN 13501-2

#### both sides

EI 90

#### glazed panels dimensions

(unlimited width, by using intermediate

W maximum(1\*) 1932 H maximum<sup>(1\*)</sup> 3590 maximum area 6.01 m<sup>2</sup>

 $^{(1^{\circ})}W$  and H should be considered in conjunction with the maximum area

#### overpanel dimensions (mm)

W maximum(1\*) 3144 H maximum<sup>(1\*)</sup> 894 maximum area 2.34 m<sup>2</sup> other dimensions on request

 $^{(1^*)}W$  and H should be considered in

#### construction

profile thickness (mm) 90 profile weight (Kg/ml)<sup>(2)</sup> 6 glass thickness (mm) 40 to 56 mm

galvanized steel for painting / standard RAL color(3) finishing (standard)

finishing (optional) stainless steel

<sup>(2)</sup> leaf weight is conditioned by the type

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



#### GROUP COMPANY



TRIA - Serviços, Materiais e Equipamentos, SA. Parque Ind. Manuel Lourenço Ferreira - Lt.43 3450 - 232 Mortágua //+351 231 927 480 //geral@tria.pt www.tria.pt

www.tria.pt VER.03.20