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# PROGET NINZ DOORS

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# THE FIRE DOOR IN A CLASS OF ITS OWN

# "Indisputable quality"

- Especially sturdy door for safe functioning over time
- Ideal for application to uneven or weak walls
- Fully isolated frame for true "dry wall installation"
- Built to order for all kinds of requests
- Fully galvanized door, including the "hidden" parts
- Made of hot-galvanized sheet metal, "Sendzimir" processed
- Corrosion protection also provided along cut edges of the metal sheets
- Painted with epoxy-polyester thermoset powders in a 180 degrees (Celsius) oven
- Substantial paint layer (70 microns plus)
- Optimal corrosion resistance demonstrated by 500 hour salt-fog test
- Unaffected by severe climate changes, demonstrated by 2000 hours with +60° to -10° cycles at 75% humidity
- Finishing with high-quality aesthetics
- Orange skin anti-scratch structured paint
- Customizable with wide selection of RAL colors

# "Practicality of use"

- Truly sturdy frame that facilitates anchoring to the wall
- Suitable for all wall types
- Different installation methods to choose from
- Significantly reduced installation times
- Type approvals for multiple installations to different wall types
- Ample size range
- Wide variety of accessories

# "Conformity to standards"

- In-house Ninz R&D with specialized testing equipment
- Fire testing in accordance with UNI 9723 and EN 1634-1
- Mechanical testing for the CE marking of accessories
- C € marked door accessories studied and sized to meet standard European requirements
- Careful selection of materials and manufacturing methods
- Strict product testing for conformity to declared technical standards
- Absolute functional certainty over time
- Doors "type approved" in compliance with M.D. 21 June 2004
- Products delivered with the documentation required by current regulations

# "Manufacturing technology"

- Manufacturing in modern and functional facilities which employ the latest technologies to maintain high quality levels and product uniformity
- The entire production process from raw materials to painted and packaged products - takes place inside Ninz's own facilities, ensuring a 360 degree door control

# **Opening direction**

Opening direction needs to be indicated while ordering



### One-leaved doors available in the following classes:

A EI,60 A EI,120 A REI 60 A REI 120



# Two-leaved doors available in the following classes:

A El<sub>2</sub>60 A El<sub>2</sub>90 A REI 60 A REI 120





# STANDARD ELEMENTS

# **Door leaf**

- Made of "Sendzimir" processed hot-galvanized sheet metal, press folded and electro welded
- Perimetral rebate on 3 sides, flat at the bottom
- Internally reinforced with hot-galvanized steel profiles
- Heat-insulated treated mineral wool packing that is rigidly joined to the sheet metal
- Internal stiffeners for overhead door closer and panic bar

# Standard frame

- Sturdy profile with a sizeable cross section
- Made of "Sendzimir" processed hot-galvanized sheet metal
- Equipped with special assembly brackets
- Grooves for thermo expansive sealing and rebate sealing
- Standard installation via anchors for mortar fixing
- Upon request installation via expansion screws or
- screws onto the subframe - Lower spacer, mounting template
- Rests on finished flooring without rebate
- Strike plates in black plastic for lock bolt and safety bolts
- Assembly required for doorframes

# Thermo expansive sealing

- Mounted on vertical doorframe profiles and central vertical profiles (for two-leaved doors)
- Mounted above and below the leaves depending on the certification















# Hinges

- Nr. 2 three-wing hinges for each leaf
- of which one ball-bearing hinge with screws for vertical adjustment of the leaf,  $\zeta \in$  marked as per EN 1935, classified for up to 160 kg load, 200.000 cycles durability, suitable for fire door use
- and one hinge with self-closing spring

# Safety bolts

- Nr. 1 or 2 safety bolts applied on hinge side leaf edge

# Locking mechanism

- Reversible locking mechanism with bolt and central latch for El<sub>2</sub>60, El<sub>2</sub>90 REI 60 and REI 120 doors
- Three locking point mechanism for one-leaved  $\mathsf{EI}_2120$  doors
- CE marked in conformity with EN 12209 standard
- Insert with patent key, Euro profile cylinder ready

# Handle

- Fire rated handle in black plastic with steel core
- Steel installation plate with cylinder hole
- Cover plate in black plastic
- Fastener screws and patent key insert

# Features

**PROGET Fire doors** 



# **INCLUDED ACCESSORIES**

# **Closing regulator**

- Standard two-leaved doors include an RC/STD closing regulator to ensure the correct closing sequence of the leaves, except those with environmental characteristics for which the RC2 system is mandatory (to be ordered with the door).
- CE marking in conformity with EN 1158 standard

# Locking mechanism for inactive leaf

- "Flush-bolt" automatic locking of the inactive leaf
- Lever control for unlocking

# Upper coupling system for the inactive leaf

- Inactive leaf lock activated device which inserts rod into the upper strike box
- Upper strike box in pierced steel with steel roller

# Lower coupling system for the inactive leaf

- Vertical rod with steel point which inserts into lower strike box
- Lower floor catch (floor-mounted bushing) made of self-extinguishing black plastic with rebate stopper

# **Identification plate**

- Metal tag with door identification data, in accordance with current regulations





# Standard paint - group 01: RAL 9010





# Finishing

- Standard painted with epoxy-polyester thermoset powders in a 180 degrees oven, orange skin, antiscratch finishing
- Standard paint RAL 9010

# Standard packaging

- Single leaf wrapped into stretchable polyethylene (PE) film
- Single packaging for each doorframe with stretchable polyethylene (PE) film
- Palletized on wooden pallets

Door weight	class	kg/m <sup>2</sup> of wall opening
1 leaf	El <sub>2</sub> 60, REI 60	37
2 leaves	El <sub>2</sub> 60, REI 60	35
1 leaf	El <sub>2</sub> 120, REI 120	42
2 leaves	El <sub>2</sub> 90, REI 120	40

# NOTE

If the door ever needs to be repainted, follow the precise instructions on the "Painting" section.



# INSTALLATION ONTO OTHER WALL TYPES

Other types of installation are possible, all of which have been rigorously certified and approved

- Frame for dry wall installation with expansion screws
- Frame for dry wall installation with screws onto the subframe
- Block frame for in the reveal application
- Embracing frame for lightweight constructions installation

# **OPTIONAL ACCESSORIES**

A wide variety of accessories and surface finishes are available on request for maximum value enhancement of Proget doors to your own specific needs. The proper accessories can help resolve:

# Safety-related needs

- Doors for panic exits (see panic bars)
- Doors for emergency exits (see emergency exit handles)
- Open doors which must be closed in case of fire (see leaf holding systems)

# Installation and utilization needs

- Frame extensions
- Different kinds of floor mounted catches
- Roofing and drip steel-profile
- Special fastener screws
- Kick and protection plates in stainless steel
- Rectangular windows, standard dimensions or built to order
- Round windows
- One-leaved door with frame on four sides

# Access-related control issues

- Electrically-activated lock mechanisms
- Electric handle mechanisms
- Magnetic blocking mechanisms















# Performance enhancing

- Sealing
- Cylinders
- Door closers
- Special closing regulators
- Special handles

# Customized finishing

- Select finishing from a wide variety of RAL colours
- NDD Ninz Digital Decor, graphic images applied with special ink jets and protected by a transparent topcoat. Infinite varieties of customizable decorations in harmony with specific door settings
- Stainless steel handles
- Colored handles

# Packaging for maximum protection

Sturdy wooden crates protect all doors and related accessories

- For NDD decorated doors
- On construction sites
- During shipping abroad
- For special transport

# NOTE

Details on the optional accessories may be found in the following chapters of this brochure:

- Painting and NDD decorations

- Accessories for metal doors
- Emergency handles and panic bars

# **Specific optional accessories**

**PROGET** Fire doors

# WINDOW WITH FIRE RATED GLASS

Upon request all one- and two-leaved fire doors may be equipped with round or rectangular windows with fire rated stratified glass and respective window frames fixed with screws. The window frame carters are included for round window and available as an optional accessory for the rectangular one.

# Limits prescribed by regulations

According to standards UNI 9723 and EN 1634-1, windows may be smaller but not larger than the test sample size, and the reverse holds true for the border strip around the window which may be wider but not thinner. The following limits correspond with these restrictions.

# Borders, window position

"Border measurement" refers to the distance from the edge of the window to the wall opening of the door.

# **Elevation for round windows**

window size	FM H	position
Ø 300	minimum 2050	Y=1600
Ø 300	less than 2050	Y=FM H - 450
Ø 400	minimum 2150	Y=1600
Ø 400	from 2050 to 2149	Y=1550
Ø 400	less than 2050	Y=FM H - 500

# **Elevation for rectangular windows**

window dimensions L x H	FM H	position
300 x 400	minimum 2150	Z=1450
300 x 400	from 2050 to 2149	Z=1350
300 x 400	less than 2050	Z=FM H -700
400 x 600	minimum 2150	Z=1250
400 x 600	from 2050 to 2149	Z=1150
400 x 600	less than 2050	Z=FM H - 900
400 x 1200	minimum 2150	Z=650
400 x 1200	from 2050 to 2149	Z=550
400 x 1200	less than 2050	Z=FM H - 1500



# NOTE

Position and measurements indicated above are those standard.

Different positions and measurements may be considered as long as they respect the minimum "a" and "b" border strips and maximal measurements mentioned in the certificate for the window. The window itself may not be supplied separately except for replacements. It is always advisable for doors with windows to be equipped with door closers for controlled closing.





# NOTE

For the rectangular windows the frame carters are an optional accessory

# Round window cross section



# Rectangular window cross section



# ATTENTION

For special instructions and recommendations for glazed fire-rated products, see the "Notices" section on the last page of the present brochure.

# Specific optional accessories PROGET Fire doors



# EI WINDOW SPECIFICATIONS BASED **ON INSTALLATION METHOD**

ON II	NS7	ALLATIO	N METHO	D						cions			
							, ino	screw	5 constr	ing trai			
						Ň	attitoat	Sion twe	dhembre	than 6	ی م	2 2	>
model		min./max	. window н	borde	er strip b	me	ette	(i0), M	r ple	<b>€</b> <sup>N</sup>	<b>V</b> <sup>r</sup>	<b>€</b> <sup>×</sup> <sup>↓</sup>	dimensions FM L (L1 + L2) x FM H
0		Ø 300		300	300	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			from 900 to 1340 x from 1950 to 2600
-		Ø 400		300	300	$\sim$		$\sim$	~				from 1000 to 1340 x from 1950 to 2600
$\bigcirc$		Ø 300		300	300	√	~		~			$\checkmark$	from 900 to 1340 x from 1900 to 2640
-		Ø 400		300	300	$\sim$	√		~			$\checkmark$	from 1000 to 1340 x from 1900 to 2640
		from 250 to 700	from 250 to 650	300	300	$\checkmark$	~	$\checkmark$		$\checkmark$			from 850 to 1340 x from 1950 to 2600
		from 250 to 670	from 250 to 620	300	300				$\checkmark$	$\checkmark$			from 850 to 1340 x from 1950 to 2600
-		from 250 to 600	from 250 to 400	370	300	1	1		$\checkmark$			$\checkmark$	from 990 to 1340 x from 1900 to 2640
0		Ø 300		300	300	$\sim$			$\checkmark$				from 1250 ( 900 + 350) to 2540 (1270 + 1270) x from 1775 to 2600
		Ø 400		300	300	$\sim$		$\sim$	$\checkmark$	$\checkmark$			from 1350 (1000 + 350) to 2540 (1270 + 1270) x from 1775 to 2600
0		Ø 300		300	300	$\sim$	√		.√		$\checkmark$		from 1475 ( 900 + 575) to 2270 (1150 + 1120) x from 1775 to 2300
		Ø 400		300	300	$\sqrt{1}$	$\checkmark$				$\checkmark$		from 1575 (1000 + 575) to 2270 (1150 + 1120) x from 1775 to 2300
0	$\sum$	Ø 300		300	300	$\sim$	$\checkmark$	$\sim$	$\checkmark$	$\checkmark$			from 1800 ( 900 + 900) to 2540 (1270 + 1270) x from 1775 to 2600
		Ø 400		300	300	$\sim$	√	$\sim$	.√	$\checkmark$			from 2000 (1000 + 1000) to 2540 (1270 + 1270) x from 1775 to 2600
0	$\mathbf{D}$	Ø 300		300	300		$\checkmark$		$\checkmark$		$\checkmark$		from 1800 ( 900 + 900) to 2270 (1150 + 1120) x from 1775 to 2300
		Ø 400		300	300	$\sim$			$\checkmark$		$\checkmark$		from 2000 (1000 + 1000) to 2270 (1150 + 1120) x from 1775 to 2300
		from 250 to 700	from 250 to 650	300	300	<b>√</b>	.√	<b>√</b>		$\checkmark$			from 1200 ( 850 + 350) to 2540 (1270 + 1270) x from 1775 to 2600
		from 250 to 670	from 250 to 620	300	300				_√	<b>V</b>			from 1200 ( 850 + 350) to 2540 (1270 + 1270) x from 1775 to 2600
-		from 250 to 600	from 250 to 400	300	300	.√ .√	,√		_√		$\checkmark$		from 1425 ( 850 + 575) to 2270 (1150 + 1120) x from 1775 to 2300
		from 250 to 700	from 250 to 650	300	300	.√	1	.√		<b>√</b>			from 1700 ( 850 + 850) to 2540 (1270 + 1270) x from 1775 to 2600
		from 250 to 670	from 250 to 620	300	300				,√	<b>V</b>			from 1700 ( 850 + 850) to 2540 (1270 + 1270) x from 1775 to 2600
		from 250 to 600	from 250 to 400	300	300	.√	√		1		$\checkmark$		from 1700 ( 850 + 850) to 2270 (1150 + 1120) x from 1775 to 2300



**REI WINDOW SPECIFICATIONS** 

**BASED ON INSTALLATION METHOD** 



model		min./ma	k. window	bord	er strip	mon	Subh	expai	plaste	embr RE	PH	、 dimensions FM L (L1 + L2) x FM H
		L >	сH	а	b							
0		Ø 300		300	300		$\checkmark$	$\checkmark$		$\sim$	$\checkmark$	from 900 to 1170 x from 1775 to 2275 from 1004 to 1340 x from 2050 to 2500
		Ø 400		300	300		$\checkmark$	$\checkmark$	√	$\sim$	$\checkmark$	from 1000 to 1170 x from 1775 to 2275 from 1004 to 1340 x from 2050 to 2500
		from 250 to 400	from 250 to 600	250	300	$\checkmark$				$\checkmark$		from 750 to 900 x from 1775 to 2000
		from 250 to 400	from 250 to 600	300	300	$\checkmark$				$\checkmark$	$\checkmark$	from 850 to 1000 x from 1775 to 2150
-		from 250 to 620	from 250 to 400	360	300	1				1	$\checkmark$	from 970 to 1340 x from 1775 to 2670
-		from 250 to 564	from 250 to 443	300	300		$\checkmark$	$\checkmark$	1	$\checkmark$	$\checkmark$	from 850 to 1170 x from 1775 to 2275 from 1004 to 1340 x from 2050 to 2500
(	*)	from 250 to 400	from 630 to 1400	250	300	$\checkmark$				1	$\checkmark$	from 750 to 900 x from 1775 to 2000 from 779 to 1037 x from 1803 to 2197
	*)	from 250 to 522	from 500 to 1460	320	300	<b>√</b>					$\checkmark$	from 890 to 1162 x from 1775 to 2620 from 997 to 1332 x from 2361 to 2670
0_	]	Ø 300		300	300		$\checkmark$	$\checkmark$	√	$\checkmark$	$\checkmark$	from 1250 ( 900 + 350) to 2252 (1126 + 1126) x from 1775 to 2275** from 1962 ( 996 + 966) to 2540 (1270 + 1270) x from 2050 to 2500**
		Ø 400		300	300		$\checkmark$	$\checkmark$	.√	$\sim$	$\checkmark$	from 1350 (1000 + 350) to 2252 (1126 + 1126) x from 1775 to 2275** from 1966 (1000 + 966) to 2540 (1270 + 1270) x from 2050 to 2500**
0_0	C	Ø 300		300	300		$\checkmark$	$\checkmark$		$\sim$	$\checkmark$	from 1800 ( 900 + 900) to 2252 (1126 + 1126) x from 1775 to 2275** from 1962 ( 996 + 966) to 2540 (1270 + 1270) x from 2050 to 2500**
		Ø 400		300	300		$\checkmark$	$\checkmark$	$\checkmark$	$\sim$	$\checkmark$	from 2000 (1000 + 1000) to 2252 (1126 + 1126) x from 1775 to 2275** from 2000 (1000 + 1000) to 2540 (1270 + 1270) x from 2050 to 2500**
		from 250 to 400	from 250 to 600	300	300	.√				√	$\checkmark$	from 1200 ( 850 + 350) to 2000 (1000 + 1000) x from 1775 to 2150**
		from 250 to 400	from 250 to 600	300	300	$\checkmark$				$\checkmark$	$\checkmark$	from 1700 ( 850 + 850) to 2000 (1000 + 1000) x from 1775 to 2150**
-		from 250 to 620	from 250 to 400	325	300	$\checkmark$				$\checkmark$	$\checkmark$	from 1250 ( 900 + 350) to 2540 (1270 + 1270) x from 1775 to 2670**
		from 250 to 620	from 250 to 400	325	300	$\checkmark$				1	$\checkmark$	from 1800 ( 900 + 900) to 2540 (1270 + 1270) x from 1775 to 2670**
-		from 250 to 564	from 250 to 443	300	300		$\checkmark$	1	√	$\checkmark$	$\checkmark$	from 1200 ( 850 + 350) to 2252 (1126 + 1126) x from 1775 to 2275** from 1962 ( 996 + 966) to 2540 (1270 + 1270) x from 2050 to 2500**
		from 250 to 564	from 250 to 443	300	300		$\checkmark$	1	√	$\checkmark$	$\checkmark$	from 1700 ( 850 + 850) to 2252 (1126 + 1126) x from 1775 to 2275** from 1962 ( 996 + 966) to 2540 (1270 + 1270) x from 2050 to 2500**
	(*)	from 250 to 400	from 630 to 1400	250	300	$\checkmark$				$\checkmark$	$\checkmark$	from 1100 (750 + 350) to 1800 (900 + 900) x from 1775 to 2000 from 1539 (772 + 767) to 2061 (1028 + 1033) x from 1803 to 2197
	(*)	from 250 to 515	from 500 to 1460	320	300						$\checkmark$	from 1240 ( 890 + 350) to 2315 (1155 + 1160) x from 1775 to 2620 from 1975 ( 989 + 986) to 2540 (1268 + 1272) x from 2361 to 2670

# NOTE

(\*) Windows only possible for the minimum size of 0,25m<sup>2</sup>, and only on one-leaved doors or the active leaf of twoleaved doors.

(\*\*) FM inactive leaf minimum without window with RC/STD =350mm. FM inactive leaf minimum without window but with RC2=370mm.

# **Specific optional accessories**

**PROGET Fire doors** 



# FRAME EXTENSIONS FOR PROGET DOORS

# IM 1

Frame extension to be mounted in addition to the Proget frame to serve as embracing frame made of "Sendzimir" processed hot-galvanized sheet metal and painted the same color as the doorframe with epoxy-polyester powders. Profile on three sides, upper corners with 45 degree joint, fixing with screws and plugs in groove (screws and plugs not included).

# IM 3

Frame extension to be mounted in addition to the Proget frame to serve as embracing frame, especially for  $EI_290$ ,  $EI_2120$  with installation for expansion screws fixing. Made of "Sendzimir" processed hot-galvanized sheet metal and painted the same color as the doorframe with epoxy-polyester powders. Profile on three sides, upper corners with 45 degree joint, fixing with screws and plugs (screws and plugs not included).

# IM 4

Frame extension to be screwed to the Proget doorframe acting as a wall cladding. Made of "Sendzimir" processed hot-galvanized sheet metal painted the same color as the doorframe with epoxy-polyester powders. Profile on three sides, upper corners with 90 degree joint.

Complete with fastener screws. To mount the frame extension, pre-drilled holes are available on the frame. Combine with sealing to conceal the screw heads.

# IM 5

Telescopic frame extension to be screwed to the Proget doorframe acting as a wall cladding for expansion screw fixing. Consists of two overlapping profiles with a 25mm adjustable range. Made of "Sendzimir" processed hot-galvanized sheet metal painted the same color as the doorframe with epoxy-polyester powders. Profile on three sides, upper corners with 90 degree joint.

Complete with fastener screws. To mount the frame extension, pre-drilled holes are available on the frame. Combine with sealing to conceal the screw heads.

# FRAME ON FOUR SIDES

Upon request one-leaved Proget doors may be supplied with frames on four sides and leaves with or without lower rebate. These type of doors are used mainly for technical rooms or shafts.

The frame on four sides is not available for the following applications: doors installed onto escape routes, twoleaved doors, doors with environmental characteristics, application on lightweight constructions, in combination with frame extensions.

# ATTENTION

With the frame on four sides, the center of the handle will be 15 mm higher than the standard position. For more details, see the page "Door cross section - Measurements".





















Leaf with lower rebate



Leaf without lower rebate

# **Specific optional accessories**

PROGET Fire doors



# THREE-POINT LOCKING MECHANISM

Mandatory for one-leaved  $El_2120$  doors and upon request for a more reliable closure of one- and two-leaved  $El_260$ and two-leaved  $El_290$  doors. In combination with double M1 handle and cylinder. The lock is also available for antipanic and emergency push versions. Thus the three-point locking mechanism can be combined with emergency handles or with EXUS, TWIST, SLASH type BM panic bars in conformity with **C** marking.



▷ Additional closure points



# NOTE

Three point locking mechanism can be combined with M1, M1C, M1X, M1Xs, M11, M11X, M11Xs handles only.

# STEEL FLOOR CATCH

Floor-mounted steel floor catch for two-leaved Proget doors. Made of pierced and successively galvanized steel. Includes rebate stop for the inactive leaf, the strike box for insertion of the rod, Nr. 3 screws and Nr. 3 plugs. To be used in place of the plastic floor catch for doors that usually remain open and where carts and heavy equipment pass on a regular basis.





Lower PROGET steel floor catch

# **RETREATING FLOOR CATCH "N626"**

To be applied in combination with two-leaved PROGET doors, which are usually to be kept open, in substitution of the standard floor catch. The N626's advantage is the embedding of the floor catch into the floor which is activated only by the closing of the inactive leaf. Thus when the doors are open protrusions are avoided guaranteeing nevertheless a correct closing.

### NOTE

For the passing of the cable of the command function the installation into the floor of a wrinkled cable sleeve is necessary. The installation of the N626 requires trained personnel.



# **Specific optional accessories** PROGET Fire doors



# **REBATE SEALING**

CR sealing (for EI, doors) and sealing (for REI doors) in black extruded profile to cut and to be pressed into the dedicated groove in the perimetral frame and on the central joint of two-leaved doors.



# **THRESHOLD**

Fixed threshold in anodized aluminium supplied with relative rebate sealing. To be installed for single and double leaved doors onto the floor with screws and plugs (not supplied).

# NOTE

For the installation it is necessary to adapt the threshold to the frame of the door and to drill a hole for its fixing. Further it is necessary to finish up the threshold with silicone.





PROGET Fire doors



# **INTERNAL PEDESTRIAN DOORS**

Classification report NO. IFT 16-000122-PR03 Test report NO. IFT 12-001195-PR01

Pedestrian interior doors are not yet subject to marking as the relevant standard EN 14351-2 has not yet entered into force. The performances contained in the standard can however be a reference for classifying the door for indoor, such as:

- air permeability according to EN 1026:2001
- thermal transmittance according to EN ISO 10077-1:2018 e EN ISO 10077-2:2018

PROGET fire doors are also classified as Sa or S200 for smoke control according to EN 1634-3 (test method) and 13501-2 (classification).

The Proget price list lists the Combos which add these additional performances to the door.

# ATTENTION

For the dimensional limits according to the certificates and homologations of the fire rated doors and regarding the minimum borders please refer to the specific pages of this brochure.

The values for the thermal transmittance W/m<sup>2</sup>K shown in the table on the next page are given by the calculation according to the norm EN ISO 10077-1 done on samples of the dimensions 1,23x2,18 for areas  $\leq$  3,6m<sup>2</sup> and on samples of the dimensions 2,00x2,18 for areas > 3,6m<sup>2</sup>.

All performance values indicated in the table are valid only in presence of the following accessories or enhancements:

- standard frame to be installed with wall anchors and mortar or with screws and plugs
- embracing frame prepared for the installation onto lightweight constructions
- isolation of the frame with the filling of cement or plasterboard
- installation of rubber seals along the entire perimeter of the door frame including the central rebate for double leaved doors
- presence of the automatic door sweep depending upon selected solution.

In case of windows with dimensions larger than those tested (300x400mm), up to a maximum size of 400x600mm the differing performance value for the thermal transmittance needs to be asked, the performance value for acoustic isolation remains unchanged.

For the acoustic isolation performance values, in case of asymmetric double leaved doors (L1 $\neq$ L2), select the minor Rw value of the two (example 1: leaf without windows and H=2150, L1=1000, L2=500 select 32 dB; example 2: leaf without windows and H=2150, L1=1200, L2=1000 select 35 dB).



E.

# SMOKE CONTROL ACCORDING TO EN 1634-3

This is the ability of one element to reduce or eliminate the passage of smoke from one side of the door to the other. Two levels of smoke performance are defined.

Smoke control Sa: when the maximum dispersion value measured at room temperature and at a pressure of 25 Pascal is not greater than 3  $m^3/h$  per metre of the gap between the door frame and the door frame excluding loss through the floor threshold.

Smoke control S200: when the maximum dispersion value, measured at room temperature and 200 C and up to a pressure of 50 Pascal, is not greater than 20  $m^3$ /h for a single door or 30  $m^3$ /h for a two-door door.

The smoke tightness is verified with a specific technical test in accordance with UNI EN 1634-3, while the classification is provided by UNI EN 13501-2 according to the following criteria:

Sa considers only the seal at room temperature

S200 considers the seal at room temperature and at 200 C



FIREDOORS

Image: Second	INTERNA Classificat Test repor	AL PEDESTRIAN DOORS ion report NO. IFT 16-0001 t NO. IFT 12-001195-PR01			Co vers	ombo Ti Cor ion wit	hermo/GS mbo dB Sa th rebate s tic doo	- Combo The a - Combo dE sealing CR an or sweep	ermo/GSV Sa nd automa-	Combo Thermo - Combo version with rebate sealing CR				
Proc         Processes         Pro							ve ma	Combo rsion w tic doo	o S200/GS vith rebate or sweep a mec	- Combo S20 e sealing CR nd three-poi hanism	00/GSV and auto- nt locking			
wither         1.8 m         0.8 m <t< th=""><th>Туре</th><th>FM L x H</th><th colspan="2">Class</th><th>installation with screw or expansions screws</th><th>embracing frame</th><th>smoke control</th><th>according to UNI EN 1634-3</th><th>air permeability according to UNI EN 1026:2001</th><th>thermal transmit- tance according to UNI EN 10077-1:2018 UNI EN 10077-2:2018</th><th>acoustic performance according to UNI EN ISO 140-3</th><th>smoke control according to UNI EN 1634-3</th><th>air permeability according to UNI EN 1026:2001</th><th>thermal transmit- tance according to UNI EN 10077-1:2018</th></t<>	Туре	FM L x H	Class		installation with screw or expansions screws	embracing frame	smoke control	according to UNI EN 1634-3	air permeability according to UNI EN 1026:2001	thermal transmit- tance according to UNI EN 10077-1:2018 UNI EN 10077-2:2018	acoustic performance according to UNI EN ISO 140-3	smoke control according to UNI EN 1634-3	air permeability according to UNI EN 1026:2001	thermal transmit- tance according to UNI EN 10077-1:2018
window         3.3 m         Bib 0 0 2 (0)         N         N         So         No         No         So         No         So         No         So         No         So         No         So         No	without	$\leq$ 3,6 m <sup>2</sup>	REI 60-EI <sub>2</sub> 60	$\checkmark$			Sa	S200	classe 2	1,4 W/m <sup>2</sup> K		Sa	-	-
	window	≤ 3,6 m²	REI 60-EI <sub>2</sub> 60		$\checkmark$		Sa	S200	classe 2	1,3 W/m <sup>2</sup> K		Sa	-	-
-         -		$\leq$ 3,6 m <sup>2</sup>	REI 60-EI <sub>2</sub> 60			$\checkmark$	Sa	S200	classe 2	1,5 W/m <sup>2</sup> K		Sa	-	-
i         i <	-	$\leq$ 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120	$\checkmark$			Sa	S200	classe 2	1,4 W/m <sup>2</sup> K		Sa	-	-
i         i         i         i         i         i         i         Sa         <		≤ 3,6 m²	REI 120-EI <sub>2</sub> 90/120		$\checkmark$		Sa	S200	classe 2	1,4 W/m <sup>2</sup> K		Sa	-	-
Biol         1100         2200         2200         REI         240         N		$\leq$ 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120			$\checkmark$	Sa	S200	classe 2	1,5 W/m <sup>2</sup> K		Sa	-	-
101         1.140         2.200         REI 126-L[90/120 $\checkmark$ $\checkmark$ $NW = 3.68$ with window $\leq 3.6 m^2$ REI 06 L[60 $\checkmark$ $\leq 5.8$ $2200$ classe 2         1.9 Wm/K         Sa $\sim 1.9$ Wm/K $\leq 3.6 m^2$ REI 06 L[60 $\checkmark$ $\leq 5.8$ 5200         classe 2         1.9 Wm/K         Sa $\sim 1.9$ Wm/K $\leq 3.6 m^2$ REI 06 L[60 $\checkmark$ $\leq 5.8$ 5200         classe 2         1.9 Wm/K         Sa $\sim 1.9$		800 - 1100 x 2000 - 2250	REI 120-EI <sub>2</sub> 90/120	√ 	✓	V					Rw = 36 dB			
000 - 140/ X (25) - 60/0         101 120+1301.20         V		1101 - 1340 x 2000 - 2250	REI 120-EI <sub>2</sub> 90/120	V V	✓	√ ∕					Rw = 35 dB			
with window         3.5, 0.ml         RE1604[00         V         Sa         Subor         1.9 Wink         Sa         1.9 Wink           3.3, 6m <sup>2</sup> RE1604[00         V         Sa         S200         dasse 2         1.9 Wink         Sa         -         1.9 Wink           3.3, 6m <sup>2</sup> RE1204[00120         V         Sa         S200         dasse 2         1.9 Wink         Sa         -         1.9 Wink           3.3, 6m <sup>2</sup> RE1204[00120         V         Sa         S200         dasse 2         1.9 Wink         Sa         -         1.9 Wink           3.6, 6m <sup>2</sup> RE1204[00120         V         V         Sa         S200         dasse 2         1.9 Wink         Sa         -         1.8 Wink           0.01100 x 2000 - 2250         RE11204[00120         V         V         V         N         Sa         S200         dasse 2         1.9 Wink         Sa         -         1.8 Wink           without         3.6 m <sup>2</sup> RE104[00         V         V         Sa         S200         dasse 3         1.8 Wink         Sa         -         1.8 Wink           3.6 m <sup>2</sup> RE104[00         V         Sa         S200         dasse 3         1.		800 - 1340 x 2251 - 2670	REI 120-EI <sub>2</sub> 90/120	√ 	~	✓	6.	6200		1.0.14//21/	KW = 34  dB	6-		1.0 \\/
S 3.0 m <sup>2</sup> RE100-E1.00         ✓         Sa         3.200         Cose2 2         1.9 VIII/K         Sa         -         1.2 VIII/K           S 3.6 m <sup>2</sup> RE1 20 E1.9012 0         ✓         Sa         S200         classe 2         1.9 WinrK         Sa         -         1.9 WinrK         Sa </td <td>300x400</td> <td>≤ 3,6 M<sup>2</sup></td> <td></td> <td>V</td> <td></td> <td></td> <td>Sa</td> <td>5200</td> <td>classe 2</td> <td>1,9 W/m²K</td> <td></td> <td>Sa</td> <td>-</td> <td>1,9 W/m²K-</td>	300x400	≤ 3,6 M <sup>2</sup>		V			Sa	5200	classe 2	1,9 W/m²K		Sa	-	1,9 W/m²K-
Image: Solution of the control of the contr		≤ 3,0 III <sup>2</sup>		-	~	./	Sa	\$200	classe 2	2.1 W/m2K		Sa	-	2.1 W/m <sup>2</sup> K
<ul> <li></li></ul>		≤ 3,6 m <sup>2</sup>	REI 120-EL 90/120	5			Sa Sa	\$200	classe 2	2,1 W/III-K		Sa Sa	-	1.9 W/m <sup>2</sup> K-
interface         <		< 3.6 m <sup>2</sup>	REI 120-EI 20/120	v	1		Sa	5200	classe 2	1.8 W/m <sup>2</sup> K		Sa	-	1.8 W/m <sup>2</sup> K-
800 - 1100 x 2000 - 2250         RE 120 - Ego/120         ✓         ✓         ✓         Rw = 36 dB           1101 - 1340 x 2000 - 2250         RE 120 - Ego/120         ✓         ✓         Rw = 35 dB           without window         ≤ 3,6 m²         REI 60 - El,60         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         - 1,4 W/m²K           > 3,6 m²         REI 60 - El,60         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         - 1,4 W/m²K           > 3,6 m²         REI 60 - El,60         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         - 1,4 W/m²K           > 3,6 m²         REI 60 - El,60         ✓         Sa         S200         classe 3         1,4 W/m²K         Sa         - 1,9 W/m²K           > 3,6 m²         REI 60 - El,60         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         - 1,9 W/m²K           > 3,6 m²         REI 120 - El 90/120         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         - 1,9 W/m²K           > 3,6 m²         REI 120 - El 90/120         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         - 1,9 W		< 3.6 m <sup>2</sup>	REI 120-EI_90/120	-		$\checkmark$	Sa	\$200	classe 2	2.0 W/m <sup>2</sup> K		Sa	-	2.0 W/m <sup>2</sup> K-
Intol - 1340 x 2000 - 2250         REI 120-E1901/20         ✓         ✓         ✓         Rw = 35 dB           without window         3.6 m <sup>2</sup> REI 60-E1,60         ✓         Sa         5200         classe 3         1.8 W/mK         Sa         -         1.4 W/mK           > 3.6 m <sup>3</sup> REI 60-E1,60         ✓         Sa         5200         classe 3         1.8 W/mK         Sa         -         1.4 W/mK           > 3.6 m <sup>3</sup> REI 60-E1,60         ✓         Sa         5200         classe 3         1.8 W/mK         Sa         -         1.4 W/mK           > 3.6 m <sup>3</sup> REI 60-E1,60         ✓         Sa         5200         classe 3         1.9 W/mK         Sa         -         1.4 W/mK           > 3.6 m <sup>3</sup> REI 60-E1,60         ✓         Sa         5200         classe 3         1.8 W/mK         Sa         -         1.9 W/mK           > 3.6 m <sup>3</sup> REI 120-E1,90/120         ✓         Sa         5200         classe 3         1.8 W/mK         Sa         -         1.8 W/mK           > 3.6 m <sup>3</sup> REI 120-E1,90/120         ✓         Sa         5200         classe 3         1.8 W/mK         Sa         -         1.8 W/mK           > 3.6 m <sup>3</sup>		800 - 1100 x 2000 - 2250	REI 120-EI 90/120	$\checkmark$	~	√		0200	clubbe E	2,0 111111	Rw = 36 dB			2,0 10.00
800 - 1340 x 2251 - 2670         REI 120-E190120         V         V         Rw = 34 dB           without         \$             3.6 m <sup>3</sup> REI 60-E1.60         V         \$             Sa         5200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           \$             3.6 m <sup>3</sup> REI 60-E1.60         V         \$             Sa         5200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           \$             3.6 m <sup>3</sup> REI 60-E1.60         V         \$             Sa         5200         classe 3         1,8 W/mK         Sa         -         1,7 W/mK           \$             3.6 m <sup>3</sup> REI 60-E1.60         V         \$             Sa         5200         classe 3         1,8 W/mK         Sa         -         1,9 W/mK           \$             3.6 m <sup>3</sup> REI 120-E1.90/120         V         \$             Sa         5200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           \$             3.6 m <sup>3</sup> REI 120-E1.90/120         V         \$             Sa         5200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           \$             3.6 m <sup>3</sup> REI 120-E1.90/120         V         \$             Sa         5200		1101 - 1340 x 2000 - 2250	REI 120-EI,90/120	$\checkmark$	~	$\checkmark$					Rw = 35 dB			
withodw         ≤ 3,6 m²         REI 60-E1,60         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         -         1,8 W/m²K           > 3,6 m²         REI 60-E1,60         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         -         1,4 W/m²K           > 3,6 m²         REI 60-E1,60         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         -         1,4 W/m²K           > 3,6 m²         REI 60-E1,60         ✓         Sa         S200         classe 3         1,9 W/m²K         Sa         -         1,9 W/m²K           > 3,6 m²         REI 10-E1,90/120         ✓         Sa         S200         classe 3         1,6 W/m²K         Sa         -         1,5 W/m²K           > 3,6 m²         REI 12-E1,90/120         ✓         Sa         S200         classe 3         1,6 W/m²K         Sa         -         1,8 W/m²K           > 3,6 m²         REI 12-E1,90/120         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         -         1,8 W/m²K           > 3,6 m²         REI 12-E1,90/120         ✓         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa		800 - 1340 x 2251 - 2670	REI 120-EI,90/120	$\checkmark$	~	$\checkmark$					Rw = 34 dB			
window         > 3,6 m²         RE160±1,60         ✓         Sa         S200         classe 3         1,5 W/m²K         Sa         - 1,4 W/m²K           > 3,6 m²         RE160±1,60         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         - 1,7 W/m²K           > 3,6 m²         RE160±1,60         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         - 1,9 W/m²K           > 3,6 m²         RE160±1,60         ✓         Sa         S200         classe 3         1,6 W/m²K         Sa         - 1,9 W/m²K           > 3,6 m²         RE1120±1,90120         ✓         Sa         S200         classe 3         1,6 W/m²K         Sa         - 1,8 W/m²K           > 3,6 m²         RE1120±1,90120         ✓         Sa         S200         classe 3         1,6 W/m²K         Sa         - 1,8 W/m²K           > 3,6 m²         RE1120±1,90120         ✓         Sa         S200         classe 3         1,6 W/m²K         Sa         - 1,8 W/m²K           > 3,6 m²         RE1120±1,90120         ✓         Sa         S200         classe 3         1,6 W/m²K         Sa         - 1,9 W/m²K           > 3,6 m²         RE1120±1,90120         ✓         ✓ <td< td=""><td>without</td><td><math>\leq</math> 3,6 m<sup>2</sup></td><td>REI 60-EI,60</td><td><math>\checkmark</math></td><td></td><td></td><td>Sa</td><td>S200</td><td>classe 3</td><td>1,8 W/m<sup>2</sup>K</td><td></td><td>Sa</td><td>-</td><td>1,8 W/m²K</td></td<>	without	$\leq$ 3,6 m <sup>2</sup>	REI 60-EI,60	$\checkmark$			Sa	S200	classe 3	1,8 W/m <sup>2</sup> K		Sa	-	1,8 W/m²K
-         Sa         Sa </td <td>window</td> <td>&gt; 3,6 m<sup>2</sup></td> <td>REI 60-EI,60</td> <td><math>\checkmark</math></td> <td></td> <td></td> <td>Sa</td> <td>S200</td> <td>classe 3</td> <td>1,5 W/m<sup>2</sup>K</td> <td></td> <td>Sa</td> <td>-</td> <td>1,4 W/m²K</td>	window	> 3,6 m <sup>2</sup>	REI 60-EI,60	$\checkmark$			Sa	S200	classe 3	1,5 W/m <sup>2</sup> K		Sa	-	1,4 W/m²K
→ 3,6 m²         REI 60-EI,60         ✓         Sa         S200         classe 3         1,4 W/mK         Sa         -         1,4 W/mK           ≤ 3,6 m²         REI 60-EI,60         ✓         ✓         Sa         S200         classe 3         1,6 W/mK         Sa         -         1,9 W/mK           > 3,6 m²         REI 60-EI,60         ✓         ✓         Sa         S200         classe 3         1,6 W/mK         Sa         -         1,8 W/mK           > 3,6 m²         REI 120-EI,90/120         ✓         ✓         Sa         S200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           > 3,6 m²         REI 120-EI,90/120         ✓         ✓         Sa         S200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           > 3,6 m²         REI 120-EI,90/120         ✓         ✓         Sa         S200         classe 3         1,6 W/mK         Sa         -         1,9 W/mK           > 3,6 m²         REI 120-EI,90/120         ✓         ✓         ✓         Sa         S200         classe 3         1,6 W/mK         Sa         -         1,9 W/mK           (1 o 12) 800 - 1100 x 2000 - 250         REI 120-EI,90/120         ✓		$\leq$ 3,6 m <sup>2</sup>	REI 60-EI <sub>2</sub> 60		~		Sa	S200	classe 3	1,8 W/m <sup>2</sup> K		Sa	-	1,7 W/m²K
≤ 3,6 m²         REI 60-EI,60         ✓         Sa         S200         classe 3         1,9 W/mK         Sa         -         1,9 W/mK           > 3,6 m²         REI 120-EI,90120         ✓         Sa         S200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           > 3,6 m²         REI 120-EI,90120         ✓         Sa         S200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           > 3,6 m²         REI 120-EI,90120         ✓         Sa         S200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           > 3,6 m²         REI 120-EI,90120         ✓         ✓         Sa         S200         classe 3         1,8 W/mK         Sa         -         1,8 W/mK           > 3,6 m²         REI 120-EI,90120         ✓         ✓         Sa         S200         classe 3         1,6 W/mK         Sa         -         1,6 W/mK           < 3,6 m²	-	> 3,6 m <sup>2</sup>	REI 60-EI <sub>2</sub> 60		$\checkmark$		Sa	S200	classe 3	1,4 W/m²K		Sa	-	1,4 W/m²K
$ \left  \begin{array}{c c c c c c c c c c c c c c c c c c c $		$\leq$ 3,6 m <sup>2</sup>	REI 60-EI <sub>2</sub> 60			$\checkmark$	Sa	S200	classe 3	1,9 W/m <sup>2</sup> K		Sa	-	1,9 W/m²K
$ \begin{array}{                                    $		> 3,6 m²	REI 60-EI <sub>2</sub> 60			$\checkmark$	Sa	S200	classe 3	1,6 W/m <sup>2</sup> K		Sa	-	1,5 W/m²K
>3,6 m²         REI 120-EJ 90/120         ✓         Sa         S200         classe 3         1,5 W/m²K         Sa         -         1,5 W/m²K           >3,6 m²         REI 120-EJ 90/120         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         -         1,8 W/m²K           >3,6 m²         REI 120-EJ 90/120         ✓         Sa         S200         classe 3         1,8 W/m²K         Sa         -         1,8 W/m²K           >3,6 m²         REI 120-EJ 90/120         ✓         Sa         S200         classe 3         1,6 W/m²K         Sa         -         1,9 W/m²K           (L1 o L2) 800 - 1100 x 2000 - 2250         REI 120-EJ 90/120         ✓         ✓         Sa         S200         classe 3         1,6 W/m²K         Sa         -         1,9 W/m²K           (L1 o L2) 800 - 1100 x 2000 - 2250         REI 120-EJ 90/120         ✓         ✓         ✓         Rw = 32 dB         -         Rw = 33 dB         -         2,3 W/m²K         Sa         -		≤ 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120	$\checkmark$			Sa	S200	classe 3	1,8 W/m <sup>2</sup> K		Sa	-	1,8 W/m²K
$ \begin{array}{                                    $		> 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120	$\checkmark$			Sa	S200	classe 3	1,5 W/m <sup>2</sup> K		Sa	-	1,5 W/m <sup>2</sup> K
$ \begin{array}{                                    $		≤ 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120		✓		Sa	S200	classe 3	1,8 W/m <sup>2</sup> K		Sa	-	1,8 W/m²K
$ \begin{array}{                                    $		> 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120		~		Sa	\$200	classe 3	1,5 W/m <sup>2</sup> K		Sa	-	1,4 W/m²K
$ \begin{array}{                                    $		≤ 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120			V	Sa	\$200	classe 3	2,0 W/m²K		Sa	-	1,9 W/m²K
$ \begin{array}{                                    $		> 3,0 M <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120	/		<ul> <li>✓</li> <li>✓</li> </ul>	Sa	5200	classe 3	1,6 W/M²K	סוג כב איים	Sa	-	1,6 W/M²K
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		(L1 0 L2) 500 - 799 X 2000 - 2070	REI 120-EI <sub>2</sub> 90/120	× ./	¥	<ul> <li>✓</li> <li>✓</li> </ul>					RW = 32  dB			
$ \begin{array}{  c   c   c   c   c   c  c  c  c  c  c $		(L1 o L2) 1101 - 1330 x 2000 - 2250	REI 120-EI 90/120	.* √		_v √	-				Rw = 35 dB			
with window 300x400 $\leq 3,6 \text{ m}^2$ REI 60-EL_60 $\checkmark$ Sa       S200       classe 3       2,3 W/m²K       Sa       - 2,3 W/m²K $\leq 3,6 \text{ m}^2$ REI 60-EL_60 $\checkmark$ Sa       S200       classe 3       2,1 W/m²K       Sa       - 2,1 W/m²K $\leq 3,6 \text{ m}^2$ REI 60-EL_60 $\checkmark$ Sa       S200       classe 3       2,1 W/m²K       Sa       - 2,1 W/m²K $\leq 3,6 \text{ m}^2$ REI 60-EL_60 $\checkmark$ Sa       S200       classe 3       2,1 W/m²K       Sa       - 2,0 W/m²K $\leq 3,6 \text{ m}^2$ REI 60-EL_60 $\checkmark$ Sa       S200       classe 3       2,1 W/m²K       Sa       - 2,0 W/m²K $\leq 3,6 \text{ m}^2$ REI 60-EL_60 $\checkmark$ Sa       S200       classe 3       2,2 W/m²K       Sa       - 2,0 W/m²K $\leq 3,6 \text{ m}^2$ REI 60-EL_60 $\checkmark$ Sa       S200       classe 3       2,3 W/m²K       Sa       - 2,0 W/m²K $\leq 3,6 \text{ m}^2$ REI 60-EL_60 $\checkmark$ Sa       S200       classe 3       2,2 W/m²K       Sa       - 2,0 W/m²K $\leq 3,6 \text{ m}^2$ REI 120-EL_90/120 $\checkmark$ Sa       S200       classe 3       2,		(L1 o L2) 800 - 1330 x 2251 - 2670	REI 120-EI 90/120	, 1	· √	v V	-				Rw = 34 dB			
300x400       >3,6 m²       REI 60-EL60       ✓       Sa       S200       classe 3       2,1 W/m²K       Sa       -       2,1 W/m²K	with window	≤ 3,6 m <sup>2</sup>	REI 60-EI,60	$\checkmark$			Sa	S200	classe 3	2,3 W/m <sup>2</sup> K		Sa	-	2,3 W/m <sup>2</sup> K
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	300x400	> 3,6 m <sup>2</sup>	REI 60-EI,60	$\checkmark$			Sa	S200	classe 3	2,1 W/m²K		Sa	-	2,1 W/m²K
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		≤ 3,6 m <sup>2</sup>	REI 60-EI,60		~		Sa	S200	classe 3	2,3 W/m <sup>2</sup> K		Sa	-	2,3 W/m <sup>2</sup> K
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		> 3,6 m <sup>2</sup>	REI 60-EI260		~		Sa	S200	classe 3	2,1 W/m <sup>2</sup> K		Sa	-	2,0 W/m²K
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		$\leq$ 3,6 m <sup>2</sup>	REI 60-EI <sub>2</sub> 60			$\checkmark$	Sa	S200	classe 3	2,5 W/m <sup>2</sup> K		Sa	-	2,4 W/m²K
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		> 3,6 m <sup>2</sup>	REI 60-EI <sub>2</sub> 60			√_	Sa	S200	classe 3	2,2 W/m <sup>2</sup> K		Sa	-	2,2 W/m <sup>2</sup> K
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		≤ 3,6 m²	REI 120-EI <sub>2</sub> 90/120	$\checkmark$			Sa	S200	classe 3	2,3 W/m <sup>2</sup> K		Sa	-	2,3 W/m <sup>2</sup> K
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		> 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120	$\checkmark$			Sa	S200	classe 3	2,1 W/m <sup>2</sup> K		Sa	-	2,0 W/m²K
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		≤ 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120		<ul> <li>✓</li> </ul>		Sa	S200	classe 3	2,3 W/m <sup>2</sup> K		Sa	-	2,2 W/m <sup>2</sup> K
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		> 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120		√		Sa	\$200	classe 3	2,0 W/m <sup>2</sup> K		Sa	-	2,0 W/m <sup>2</sup> K
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		≤ 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120			V	Sa	5200	classe 3	2,4 W/m <sup>2</sup> K		Sa	-	2,4 W/m <sup>2</sup> K
(L1 o L2) 500 - 799 x 2000 - 2670       REI 120-EL <sub>2</sub> 90/120       ✓       ✓       Rw = 32 dB         (L1 o L2) 800 - 1100 x 2000 - 2250       REI 120-EL <sub>2</sub> 90/120       ✓       ✓       ✓       Rw = 36 dB         (L1 o L2)1101 - 1330 x 2000 - 2250       REI 120-EL <sub>2</sub> 90/120       ✓       ✓       ✓       Rw = 35 dB         (L1 o L2)1101 - 1330 x 2000 - 2250       REI 120-EL <sub>2</sub> 90/120       ✓       ✓       ✓       Rw = 35 dB		> 3,6 m <sup>2</sup>	REI 120-EI <sub>2</sub> 90/120	1		V	Sa	\$200	classe 3	2,2 W/m <sup>2</sup> K	D 22 15	Sa	-	2,1 W/m <sup>2</sup> K
(L1 o L2) 800 - 1100 X 2000 - 2250       KEI 120-EL <sub>2</sub> 90/120 ✓       ✓       KW = 36 dB         (L1 o L2)1101 - 1330 X 2000 - 2250       REI 120-EL <sub>2</sub> 90/120 ✓       ✓       ✓       Rw = 35 dB         (L1 o L2)1101 - 1330 X 2000 - 2250       REI 120-EL <sub>2</sub> 90/120 ✓       ✓       ✓       Rw = 34 dB		(LT 0 L2) 500 - 799 x 2000 - 2670	0 REI 120-EI <sub>2</sub> 90/120 v		✓ ✓	V 					KW = 32 dB			
(L1 0 L2)1101 - 1330 x 2000 - 2250     REI 120-EI 20/120     V     V     RW = 35 GB       (L1 0 L2)1101 - 1330 x 2000 - 2250     REI 120-EI 90/120     V     V     RW = 34 dR		(LI 0 L2) 800 - 1100 x 2000 - 2250	REI 120-EI <sub>2</sub> 90/120	V 	√ /	V /		_			KW = 36 dB			
		(11012)1101 - 1330 x 2000 - 2250	REI 120-EI 20/120	√ √	v 	× 	-				Rw = 37 dP			





Doors without lower threshold - Vertical cross section



# Two-leaved doors - Horizontal cross section

\* RC/STD position in case of additional performances



# One-leaved doors with frame on 4 sides and leaf with lower rebate - Vertical cross section



Leaves thick	ness	
Fire doors	60 mm	

One-leaved doors with frame on 4 sides and leaf without lower rebate - Vertical cross section



# NOTE

The tolerances FM L  $^{+20}_{+10}$ , FM H  $^{+15}_{+5}$  of the indicated measurements make it easier to fill the gap between the wall and the doorframe with cement mortar.

For dry wall installation, the holes must be precise and greater tolerance ranges should not be employed.

(\*) Proget  $El_290$  two leaved doors feature an additional isolated central rebate profile, which is applied onto the active leaf.

# **Standard installation method**

**PROGET Fire doors** 



# INSTALLATION WITH ANCHORS FOR MORTAR FIXING

The standard installation method for Proget doors is to use the anchors for mortar fixing. Appropriate cuts will need to be created in the walls (section 80 x 200 mm). The anchors should be bent and blocked inside the wall. For fire sealing purposes and a perfect mechanical fit, the space between the doorframe and the masonry shall always be filled with concrete mortar.

# **One-leaved doors**

FM L = from 500 to 1035 x FM H = from 1775 to 2200



FM L greater than 1035 and/or FM H greater than 2200



**Two-leaved doors** FM L = from 850 to 2070 x FM H = from 1775 to 2200



# NOTE

For proper installation, the cuts for the anchors should be 80 x 200 mm in size.





# **Optional installation methods**

PROGET Fire doors



# DRY WALL INSTALLATION ONTO THE SUBFRAME WITH SCREWS

Installation method certified for one- or two-leaved REI 60 and REI 120 doors, in conformity with UNI 9723 standard, for screw fixing onto metal subframes in the walls.

Subframes need to be ordered separately from the door. Make sure measurements correspond to the door's FM L x FM H measurements.

For the technical characteristics of the subframe, see the specific page of the section "accessories doors".

The supplied doorframe comes factory heat-insulated with special materials and includes corner joints and a lower spacer (except for one-leaved doors with frame on four sides) to be added on site.

The subframe method allows a "dry wall" installation of the doors, making an installation onto finished masonry possible.

# INSTALLATION FOR EXPANSION SCREWS FIXING

Installation method certified for: one- or two-leaved El<sub>2</sub>60, REI 60, REI 120, El<sub>2</sub>90 two-leaved and El<sub>2</sub>120 one-leaved doors, for expansion screws. Designed for installations onto blockwork, masonry or homogenous concrete wall, with density of (1200±400)kg/m<sup>3</sup> and a thickness of (200±50)mm.

The supplied doorframe comes factory heat-insulated with special materials and includes corner joints and a lower spacer (except for one-leaved doors with frame on four sides) to be added on site.

This method allows for "dry wall" installation of the doors without requiring any additional masonry work. Installation of the door, therefore, becomes a simple mechanical operation plus the final adjustments.

# NOTE

Please specify clearly whether the door is for subframe installation or for direct wall installation with expansion screws.

\* concealing with concrete mandatory for  $\rm El_290$  and  $\rm El_2120$  fire-rated doors.

# WALL SCREWS

For direct wall installations or installation onto subframes, special expansion screws should be used without plugs. Please see the "door accessories" pages for more details.









El<sub>2</sub>60, REI 60 and REI 120 doors

El<sub>2</sub>90, El<sub>2</sub>120 doors





# **Optional installation methods**

**PROGET** Fire doors



# BLOCK FRAME FOR IN THE REVEAL APPLICATION

Installation method certified for one- and two-leaved  $El_260$ , one-leaved  $El_2120$  or two-leaved  $El_290$  doors. The supplied frame comes factory heat-insulated with special materials and includes corner joints and pre-drilled screw holes on the rebate. Installation for expansion screws (not supplied).

This method allows for "dry wall" installation of the doors without requiring any additional masonry work. Installation of the door, therefore, becomes a simple mechanical operation plus the final adjustments.

# ATTENTION

Acoustic performance values are not valid in case of block frame for in the reveal application.

# **DOOR CROSS SECTIONS - MEASUREMENTS**

# **One-leaved doors**

Horizontal cross section



# **Two-leaved doors**

Horizontal cross section



# NOTE

Expansion screws recommended:

- for light wall Würth type DBL-(WUS-SK)-Z3-180-10x202

- for heavy wall Spit type L 10 - 102/152

(\*) Proget  $El_290$  two leaved doors feature an additional isolated central rebate profile, which is applied onto the active leaf.



# **Doors without lower threshold** Vertical cross section





# LIGHTWEIGHT CONSTRUCTION INSTALLATION WITH EMBRACING FRAME

Installation method onto lightweight constructions certified for one- or two-leaved doors.

The supplied frame comes factory heat-insulated with special materials and includes corner joints and pre-drilled screw holes with cover caps.





Door cross section and plasterboard version:  $\bigwedge_{REI 120}$   $\bigwedge_{EI_260 - EI_2120}$ 





# Lightweight constructions El<sub>2</sub>60

El<sub>2</sub>60 fire-rated doorsets can be installed onto every wall or partition which is of the board covered type with studs made from metal or timber with a fire resistance equal to or greater than the El60 supporting construction.

Order measurement	required wall opening	doorframe opening	exterior of doorframe
FM L (width)	FM L - 25 mm	FM L - 80 mm	FM L + 60 mm
FM H (height)	FM H - 12 mm	FM H - 40 mm	FM H + 30 mm

# NOTE

Lightweight constructions should be done following the specific door installation instructions.

# Plasterboard walls REI 60

Made using galvanized steel frames with "U"-shaped 75x40mm min. guide profiles, "C"-shaped 75x47mm min. vertical profiles (doubled next to the doorframe), with a single layer of 12,5mm min. thick fire rated plasterboard used as finishing on both sides and on the profiles around the doorframe.

Order measurement	Required wall opening	Doorframe opening	Exterior of doorframe
FM L (width)	FM L - 25 mm	FM L - 80 mm	FM L + 60 mm
FM H (height)	FM H - 12 mm	FM H - 40 mm	FM H + 30 mm

# Plasterboard walls El<sub>2</sub>90, El<sub>2</sub>120 and REI 120

Made using galvanized steel framing with "U"-shaped 75x40mm min. guide profiles, "C"-shaped 75x47mm min. vertical profiles (doubled next to the doorframe), with a double layer of 12,5mm min. thick fire rated plasterboard used as finishing on both sides and on the profiles around the doorframe.

Order measurement	required wall opening	doorframe opening	exterior of doorframe			
FM L (width)	FM L - 25 mm	FM L - 80 mm	FM L + 60 mm			
FM H (height)	FM H - 12 mm	FM H - 40 mm	FM H + 30 mm			





# **ORDER MEASUREMENTS**



# Doorframe opening



FPC L = FM L - 25FPC H = FM H - 12

Block frame opening



Opening L = FM L + 70Opening H = FM H + 35

NOTE

The wall openings to be created for the embracing frame or the block frame for in the reveal application, do not correspond to the order measurement and therefore should follow the above specifications.

# **One-leaved doors**

standard dimensions         frame on 3 sides         frame on 4 sides         class           800         x         2000 / 2050 / 2100 / 2150 / 2200         720         x         1960 / 2010 / 2060 / 2110 / 2160         720         x         1940 / 1990 / 2040 / 2090 / 2140         RE 60, RE 122           900         x         2000 / 2050 / 2100 / 2150 / 2200         820         x         1960 / 2010 / 2060 / 2110 / 2160         820         x         1940 / 1990 / 2040 / 2090 / 2140         RE 60, RE 122           1000         x         2000 / 2050 / 2100 / 2150 / 2200         1020         x         1940 / 1990 / 2040 / 2090 / 2140         RE 60, RE 122         RE 160, RE 122 <td< th=""><th>FM</th><th>L)</th><th>k FN</th><th>Л Н</th><th></th><th></th><th></th><th></th><th>PT L</th><th><b>x</b>  </th><th>PT F</th><th>l (doo</th><th>rframe</th><th>openi</th><th>ing)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>fire-rating</th></td<>	FM	L)	k FN	Л Н					PT L	<b>x</b>	PT F	l (doo	rframe	openi	ing)									fire-rating
800         x         2000 / 2050 / 2100 / 2150 / 2200         720         x         1960 / 2010 / 2060 / 2110 / 2160         720         x         1940 / 1990 / 2040 / 2090 / 2140         El,60, El,120, REI 60, REI 122           900         x         2000 / 2050 / 2100 / 2150 / 2200         820         x         1960 / 2010 / 2060 / 2110 / 2160         820         x         1940 / 1990 / 2040 / 2090 / 2140         El,60, REI 122           1000         x         2000 / 2050 / 2100 / 2150 / 2200         1020         x         2010 / 2060 / 2110 / 2160         1020         x         1990 / 2040 / 2090 / 2140         REI 60, REI 122           1100         x         2050 / 2100 / 2150 / 2200         1020         x         2010 / 2060 / 2110 / 2160         1120         x         1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           1200         x         2050 / 2100 / 2150 / 2200         1120         x         2010 / 2060 / 2110 / 2160         1120         x         1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           1340         x         2050 / 2100 / 2150 / 2200         1220         x         1960 / 2010 / 2060 / 2110 / 2160         1260         x         1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           remistandard dimensions         rem 710 to         995         x         2000	stand	lard	l dim	ensio	ns				frame	on	3 side	s				fram	e on	4 sid	es					class
900         x         2000 / 2050 / 2100 / 2150 / 2200         820         x         1960 / 2010 / 2060 / 2110 / 2160         820         x         1940 / 1990 / 2040 / 2090 / 2140         El-60, El-120, REI 60, REI 120           1000         x         2000 / 2050 / 2100 / 2150 / 2200         920         x         1960 / 2010 / 2060 / 2110 / 2160         920         x         1940 / 1990 / 2040 / 2090 / 2140         El-60, El-120, REI 60, REI 120           1100         x         2050 / 2100 / 2150 / 2200         1120         x         2010 / 2060 / 2110 / 2160         1120         x         1990 / 2040 / 2090 / 2140         El-60, El-120, REI 60, REI 120           1200         x         2050 / 2100 / 2150 / 2200         1120         x         2010 / 2060 / 2110 / 2160         1120         x         1990 / 2040 / 2090 / 2140         El-60, El-120, REI 60, REI 120           1300         x         2050 / 2100 / 2150 / 2200         1220         x         1960 / 2010 / 2160         1220         x         1940 / 1990 / 2040 / 2090 / 2140         El-60, El-120, REI 60, REI 120           1340         x         2050 / 2100 / 2150 / 2200         1260         x         2010 / 2060 / 2110 / 2160         1260         x         1990 / 2040 / 2090 / 2140         El-60, El-120, REI 60, REI 120           from         670 to 195         x         200	800	х	200	0 / 2	050/	2100/2	2150 / 22	200	720	х	1960	/ 2010	/ 2060	/ 2110	) / 2160	720	Х	194	0/19	990/	2040	/ 2090 / 2′	140	El <sub>2</sub> 60, El <sub>2</sub> 120, REI 60, REI 120
1000         x         2000 / 2050 / 2100 / 2150 / 2200         920         x         1960 / 2010 / 2060 / 2110 / 2160         920         x         1940 / 1990 / 2040 / 2090 / 2140         El,60, El,120, REI 420, REI 420           1100         x         2050 / 2100 / 2150 / 2200         1020         x         2010 / 2060 / 2110 / 2160         1020         x         1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           1200         x         2050 / 2100 / 2150 / 2200         1120         x         2010 / 2060 / 2110 / 2160         1120         x         1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           1300         x         2050 / 2100 / 2150 / 2200         1220         x         1960 / 2010 / 2060 / 2110 / 2160         1220         x         1940 / 1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           1340         x         2050 / 2100 / 2150 / 2200         1260         x         2010 / 2060 / 2110 / 2160         1260         x         1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           semi-standard dimensions         from         590 to         915         x         1940 / 1990 / 2090         El,60           from         546 to         995         x         2000 / 2050 / 2150         from         590 to         1260         x         from 190 to	900	х	200	0 / 2	050/	2100/2	2150 / 22	200	820	х	1960	/ 2010	/ 2060	/ 2110	) / 2160	820	х	194	0 / 19	990 /	2040	/ 2090 / 2	140	El <sub>2</sub> 60, El <sub>2</sub> 120, REI 60, REI 120
1100         x         2050 / 2100 / 2150 / 2200         1020         x         2010 / 2060 / 2110 / 2160         1020         x         1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           1200         x         2050 / 2100 / 2150 / 2200         1120         x         2010 / 2060 / 2110 / 2160         1120         x         1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           1300         x         2000 / 2050 / 2100 / 2150 / 2200         1220         x         1960 / 2010 / 2060 / 2110 / 2160         1220         x         1940 / 1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           1340         x         2050 / 2100 / 2150 / 2200         1260         x         2010 / 2060 / 2110 / 2160         1260         x         1990 / 2040 / 2090 / 2140         El,60, El,120, REI 120           semi-standard dimensions           from         670 to         995         x         2000 / 2050 / 2150         from         590 to         915         x         1960 / 2010 / 2110         from         590 to         915         x         1940 / 1990 / 2090         El,60           from         710 to         995         x         2000 / 2050 / 2150         from         630 to         915         x         1960 / 2010 / 2110         from         590 to	1000	Х	200	0 / 2	050/	2100/2	2150 / 22	200	920	х	1960	/ 2010	/ 2060	/ 2110	) / 2160	920	Х	194	0/19	990 /	2040	/ 2090 / 2′	140	El <sub>2</sub> 60, El <sub>2</sub> 120, REI 60, REI 120
1200         x         2050 / 2100 / 2150 / 2200         1120         x         2010 / 2060 / 2110 / 2160         1120         x         1990 / 2040 / 2090 / 2140         El,60, El,120, RE I 120           1300         x         2000 / 2050 / 2100 / 2150 / 2200         1220         x         1960 / 2010 / 2060 / 2110 / 2160         1220         x         1940 / 1990 / 2040 / 2090 / 2140         El,60, El,120, RE I 120           1340         x         2050 / 2100 / 2150 / 2200         1260         x         2010 / 2060 / 2110 / 2160         1260         x         1990 / 2040 / 2090 / 2140         El,60, El,120, RE I 120           semi-standard dimensions           from         701 to         995         x         2000 / 2050 / 2150         from         590 to         915         x         1960 / 2010 / 2110         from         500 to         915         x         1960 / 2010 / 2110         from         630 to         915         x         1960 / 2010 / 2110         from         630 to         915         x         1960 / 2010 / 2110         from         630 to         915         x         1960 / 2010 / 2110         from         630 to         915         x         1960 / 2010 / 2110         from         630 to         915         x         1960 / 2010 / 2110         from	1100	х		2	050/	2100/2	2150 / 22	200	1020	х		2010	/ 2060	/ 2110	) / 2160	1020	Х		19	990 /	2040	/ 2090 / 2′	140	El <sub>2</sub> 60, El <sub>2</sub> 120, REI 120
1300       x       2000 / 2050 / 2100 / 2150 / 2200       1220       x       1960 / 2010 / 2060 / 2110 / 2160       1220       x       1940 / 1990 / 2040 / 2090 / 2140       El,60, El,120, REI 30, R	1200	х		2	050/	2100/2	2150 / 22	200	1120	х		2010	/ 2060	/ 2110	) / 2160	1120	х		19	990 /	2040	/ 2090 / 2′	140	El <sub>2</sub> 60, El <sub>2</sub> 120, REI 120
1340       x       2050 / 2100 / 2150 / 2200       1260       x       2010 / 2060 / 2110 / 2160       1260       x       1990 / 2040 / 2090 / 2140       El,60, El,120, REI 120         semi-standard dimensions         from       670 to       995       x       2000 / 2050 / 2150       from       590 to       915       x       1960 / 2010 / 2110       from       590 to       915       x       1940 / 1990 / 2090       El,60         from       710 to       995       x       2000 / 2050 / 2150       from       630 to       915       x       1960 / 2010 / 2110       from       630 to       915       x       1940 / 1990 / 2090       El,60         from       710 to       995       x       2000 / 2050 / 2150       from       630 to       915       x       1960 / 2010 / 2110       from       630 to       915       x       1940 / 1990 / 2090       El,60         from       540 to       995       x       2000 / 2050 / 2150       from       466 to       915       x       1960 / 2010 / 2110       from       630 to       910 / 2090       El,60       El,120         rom standard dimensions         from       710 to       1340       x       from 1900 to 2640	1300	Х	200	)0/2	050/	2100/2	2150 / 22	200	1220	х	1960	/ 2010	/ 2060	/ 2110	) / 2160	1220	Х	194	0/19	990 /	2040	/ 2090 / 2′	140	El <sub>2</sub> 60, El <sub>2</sub> 120, REI 60, REI 120
semi-standard dimensions           from         670 to         995         x         2000 / 2050 / 2150         from         590 to         915         x         1960 / 2010 / 2110         from         590 to         915         x         1940 / 1990 / 2090         El_60           from         710 to         995         x         2000 / 2050 / 2150         from         630 to         915         x         1960 / 2010 / 2110         from         630 to         915         x         1940 / 1990 / 2090         El_60           from         546 to         995         x         2000 / 2050 / 2150         from         466 to         915         x         1960 / 2010 / 2110         from         630 to         915         x         1940 / 1990 / 2090         El_60           from         546 to         995         x         2000 / 2050 / 2150         from         466 to         915         x         1960 / 2010 / 2110         from         466 to         915         x         1940 / 1990 / 2090         El_60           from         540 to         1340         x         from 1950 to 2600         from         590 to         1260         x         from 1910 to 2560         from         630 to         260 x         from<	1340	х		2	050/	2100/2	2150 / 22	200	1260	х		2010	/ 2060	/ 2110	) / 2160	1260	Х		19	990 /	2040	/ 2090 / 2′	140	El <sub>2</sub> 60, El <sub>2</sub> 120, REI 120
from       670 to       995 x       2000 / 2050 / 2150       from       590 to       915 x       1960 / 2010 / 2110       from       590 to       915 x       1940 / 1990 / 2090       El <sub>2</sub> 60         from       710 to       995 x       2000 / 2050 / 2150       from       630 to       915 x       1960 / 2010 / 2110       from       630 to       915 x       1940 / 1990 / 2090       El <sub>2</sub> 60         from       546 to       995 x       2000 / 2050 / 2150       from       466 to       915 x       1960 / 2010 / 2110       from       630 to       915 x       1940 / 1990 / 2090       El <sub>2</sub> 120         non standard dimensions       rom       466 to       915 x       1960 / 2010 / 2110       from       590 to       1260 x       from 1910 to       2560       from       590 to       1260 x       from 1890 to       2540       El <sub>2</sub> 60         from       710 to       1340 x       from       1900 to       2640       from       630 to       1260 x       from       1910 to       2560       from       590 to       1260 x       from       1940 to       2540       El <sub>2</sub> 60         from       1340 x       from       1950 to       2600 from       630 to       1260 x       from       1735 to	semi	-sta	ndare	d dim	ensi	ons																		
from       710 to       995 x       2000 / 2050 / 2150       from       630 to       915 x       1960 / 2010 / 2110       from       630 to       915 x       1940 / 1990 / 2090       El,120         non       standard dimensions       rom       646 to       915 x       1960 / 2010 / 2110       from       466 to       915 x       1940 / 1990 / 2090       REI 60, REI 120         non standard dimensions       rom       670 to       1340 x       from 1950 to 2600       from       590 to       1260 x       from 1910 to 2560       from 590 to       1260 x       from 1890 to 2540       El,60         from       710 to       1340 x       from 1900 to 2640       from       630 to       1260 x       from 1910 to 2560       from 630 to       1260 x       from 1840 to 2580       El,120         from       546 to       1340 x       from 1775 to 2670       from       466 to       1260 x       from 1735 to 2630       from 520 to       1090 x       from 1715 to 2215       REI 60, REI 120         from       546 to       1170 x       from 1775 to 2275       from       520 to       1090 x       from 1735 to 2235       from       520 to       1090 x       from 1715 to 2215       REI 60, REI 120         from       546 to       1170 x	from	67	0 to	995	Х	2000/2	2050 / 21	150	from	590	to 9	15 x	1960	/ 2010	)/2110	from	590	to S	915	Х	1940	/ 1990 / 20	090	El <sub>2</sub> 60
from       546 to       995       x       2000 / 2050 / 2150       from       466 to       915       x       1960 / 2010 / 2110       from       466 to       915       x       1940 / 1990 / 2090       REI 60, REI 120         non standard dimensions       rom       1340       x       from       1950 to       2600       from       590 to       1260       x       from       1910 to       2560       from       590 to       1260       x       from 1890 to       2540       El,60         from       710 to       1340       x       from       1900 to       2640       from       630 to       1260       x       from       1910 to       2560       from       590 to       1260       x       from       1800 to       2500       from       1800 to       2540       El,60         from       710 to       1340       x       from       1775 to       2670       from       466 to       1260       x       from       1735 to       2630       from       520 to       1090 x       from       1715 to       2215       REI 60, REI 120         from       546 to       1170       x       from       1775 to       2275       from       520 to <td>from</td> <td>71</td> <td>0 to</td> <td>995</td> <td>Х</td> <td>2000/2</td> <td>2050 / 21</td> <td>150</td> <td>from</td> <td>630</td> <td>to 9</td> <td>15 x</td> <td>1960</td> <td>/ 2010</td> <td>)/2110</td> <td>from</td> <td>630</td> <td>to S</td> <td>915</td> <td>Х</td> <td>1940</td> <td>/ 1990 / 20</td> <td>090</td> <td>El<sub>2</sub>120</td>	from	71	0 to	995	Х	2000/2	2050 / 21	150	from	630	to 9	15 x	1960	/ 2010	)/2110	from	630	to S	915	Х	1940	/ 1990 / 20	090	El <sub>2</sub> 120
non standard dimensions           from         670 to 1340         x         from 1950 to 2600         from         590 to 1260         x         from 1910 to 2560         from         590 to 1260         x         from 1910 to 2560         from 590 to 1260         x         from 1900 to 2640         El_260           from         710 to 1340         x         from 1900 to 2640         from         630 to 1260         x         from 1860 to 2600         from         630 to 1260         x         from 1860 to 2600         from         630 to 1260         x         from 1860 to 2600         from         630 to 1260         x         from 1860 to 2600         from         630 to 1260         x         from 1860 to 2600         from         630 to 1260         x         from 1715 to 2670         El_260           from         546 to 1340         x         from 1775 to 2670         from         466 to 1260         x         from 1715 to 2215         REI 60, REI 120           from         546 to 1170         x         from 1775 to 2275         from         520 to 1090         x         from 1735 to 2235         from         520 to 1090         x         from 1715 to 2215         REI 60, REI 120           from         546 to 1170         x         from 1775 to 2275         from<	from	54	6 to	995	Х	2000/2	2050 / 21	150	from	466	to 9	15 x	1960	/ 2010	) / 2110	from	466	to 9	915	Х	1940	/ 1990 / 20	090	REI 60, REI 120
from       670 to 1340       x       from 1950 to 2600       from       590 to 1260       x       from 1910 to 2560       from 590 to 1260       x       from 1890 to 2540       El <sub>2</sub> 60         from       710 to 1340       x       from 1900 to 2640       from       630 to 1260       x       from 1800 to 2600       x       from 1890 to 2540       El <sub>2</sub> 60         from       546 to 1340       x       from 1775 to 2670       from       466 to 1260       x       from 1735 to 2630       from 466 to 1260       x       from 1715 to 2610       REI 60, REI 12C         from       546 to 1170       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from       520 to 1090       x       from 1715 to 2215       REI 60, REI 12C         from       1004 to 1340       x       from 1775 to 2275       from       520 to 1090       x       from 2010 to 2460       from 924 to 1260       x       from 1990 to 2440       REI 60, REI 12C         from       1004 to 1340       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from 520 to 1090       x       from 1715 to 2215       REI 60, REI 12C         from       546 to 1170       x       from 1775 to 2275	non s	stan	dard	dime	ensio	ns																		
from       710 to 1340       x       from 1900 to 2640       from       630 to 1260       x       from 1860 to 2600       from       630 to 1260       x       from 1840 to 2580       El_120         from       546 to 1340       x       from 1775 to 2670       from       466 to 1260       x       from 1775 to 2670       from       466 to 1260       x       from 1715 to 2610       REI 60, REI 120         from       546 to 1170       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from       520 to 1090       x       from 1715 to 2215       REI 60, REI 120         from       1004 to 1340       x       from 2050 to 2500       from       924 to 1260       x       from 1735 to 2235       from       520 to 1090       x       from 1990 to 2440       REI 60, REI 120         from       1004 to 1340       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from       520 to 1090       x       from 1990 to 2440       REI 60, REI 120         from       546 to 1170       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from 520 to 1090       x       from 1715 to 2215       subframe or expansion scree <td>from</td> <td>67</td> <td>0 to 1</td> <td>340</td> <td>Х</td> <td>from 19</td> <td>950 to 26</td> <td>500</td> <td>from</td> <td>590</td> <td>to 12</td> <td>60 x</td> <td>from</td> <td>1910</td> <td>to 2560</td> <td>from</td> <td>590</td> <td>to 12</td> <td>260</td> <td>Х</td> <td>from</td> <td>1890 to 25</td> <td>540</td> <td>El<sub>2</sub>60</td>	from	67	0 to 1	340	Х	from 19	950 to 26	500	from	590	to 12	60 x	from	1910	to 2560	from	590	to 12	260	Х	from	1890 to 25	540	El <sub>2</sub> 60
from       546 to 1340       x       from       1775 to 2670       from       466 to 1260       x       from       1735 to 2630       from       466 to 1260       x       from 1715 to 2610       REI 60, REI 120 anchor fixing         from       546 to 1170       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from       520 to 1090       x       from 1715 to 2215       REI 60, REI 120 embracing frag         from       1004 to 1340       x       from 2050 to 2500       from       924 to 1260       x       from 1735 to 2235       from       520 to 1090       x       from 1990 to 2440       REI 60, REI 120 embracing frag         from       1004 to 1340       x       from 2050 to 2500       from       924 to 1260       x       from 1735 to 2235       from       520 to 1090       x       from 1990 to 2440       REI 60, REI 120 embracing frag         from       546 to 1170       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from       520 to 1090       x       from 1715 to 2215       subframe or expansion scree         from       1004 to 1340       x       from 2050 to 2500       from       924 to 1260       x       from 2010 to 2460       from 924 to	from	71	0 to 1	340	Х	from 19	900 to 26	540	from	630	to 12	60 x	from	1860	to 2600	from	630	to 12	260	Х	from	1840 to 25	580	El <sub>2</sub> 120
from       546 to 1170       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from       520 to 1090       x       from 1715 to 2215       REI 60, REI 120 embracing frag         from       1004 to 1340       x       from 2050 to 2500       from       924 to 1260       x       from 2010 to 2460       from       924 to 1260       x       from 1990 to 2440       REI 60, REI 120 embracing frag         from       546 to 1170       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from       520 to 1090       x       from 1715 to 2215       REI 60, REI 120 embracing frag         from       546 to 1170       x       from 1775 to 2275       from       520 to 1090       x       from 1735 to 2235       from       520 to 1090       x       from 1715 to 2215       Subframe or expansion scree         from       1004 to 1340       x       from 2050 to 2500       from       924 to 1260       x       from 2010 to 2460       from 924 to 1260       x       from 1990 to 2440       Subframe or expansion scree	from	54	6 to 1	340	Х	from 17	775 to 26	570	from	466	to 12	60 x	from	1735	to 2630	from	466	to 12	260	х	from	1715 to 26	510	REI 60, REI 120 anchor fixing
from 1004 to 1340       x       from 2050 to 2500       from 924 to 1260       x       from 2010 to 2460       from 924 to 1260       x       from 1990 to 2440       REI 60, REI 120 embracing fram         from 546 to 1170       x       from 1775 to 2275       from 520 to 1090       x       from 1735 to 2235       from 520 to 1090       x       from 1715 to 2215       subframe or expansion scree         from 1004 to 1340       x       from 2050 to 2500       from 924 to 1260       x       from 2010 to 2460       from 924 to 1260       x       from 1990 to 2440       REI 60, REI 120 subframe or expansion scree	from	54	6 to 1	170	Х	from 17	775 to 22	275	from	520	to 10	90 x	from	1735 1	to 2235	from	520	to 10	090	х	from	1715 to 22	215	REI 60, REI 120 embracing frame
from         546 to         1170         x         from         1775 to         2275         from         520 to         1090         x         from         1735 to         2235         from         520 to         1090         x         from         1715 to         2215         subframe or expansion scree           from         1004 to         1340         x         from         2050 to         2500         from         924 to         1260         x         from         924 to         1260         x         from         1990 to         2440         subframe or expansion scree	from	100	4 to 1	340	х	from 20	050 to 25	500	from	924	to 12	60 x	from	2010	to 2460	from	924	to 12	260	х	from	1990 to 24	440	REI 60, REI 120 embracing frame
From 1004 to 1340 x from 2050 to 2500 from 924 to 1260 x from 2010 to 2460 from 924 to 1260 x from 1990 to 2440 subframe or expansion scree	from	54	6 to 1	170	х	from 17	775 to 22	275	from	520	to 10	90 x	from	1735 1	to 2235	from	520	to 1(	090	x	from	1715 to 22	215	REI 60, REI 120 subframe or expansion screw
	from	100	4 to 1	340	х	from 20	050 to 25	500	from	924	to 12	60 x	from	2010	to 2460	from	924	to 12	260	х	from	1990 to 24	140	REI 60, REI 120 subframe or expansion screw

 $<sup>\</sup>begin{array}{l} \mathsf{PTL} = \mathsf{FM} \ \mathsf{L} \ -80 \\ \mathsf{PTH} = \mathsf{FM} \ \mathsf{H} \ -40 \end{array}$ 

# Order measurements - Handle height PROGET Fire doors



Two-leaved doors	FMLxF	M H		PT L	x PT H		fire-rating
standard dimensions				doorfra	ame opening		class
1150 (800 + 350)	Х	2000 / 2050 /	2100 / 2150 / 220	0 1070	x 1960 / 2010 /	2060 / 2110 / 2160	EI260, REI 60, REI 120
1200 (800 + 400)	Х	2000 / 2050 /	2100 / 2150 / 220	0 1120	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, REI 60, REI 120
1250 (800 + 450)	Х	2000 / 2050 /	2100 / 2150 / 220	0 1170	x 1960 / 2010 /	2060 / 2110 / 2160	EI260, REI 60, REI 120
1250 (900 + 350)	Х	2000 / 2050 /	2100 / 2150 / 220	0 1170	x 1960 / 2010 /	2060 / 2110 / 2160	EI260, REI 60, REI 120
1300 ( 900 + 400)	Х	2000 / 2050 /	2100 / 2150 / 220	1220	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, REI 60, REI 120
1350 (900 + 450)	Х	2000 / 2050 /	2100 / 2150 / 220	1270	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, REI 60, REI 120
1350 (1000 + 350)	Х	2000 / 2050 /	2100 / 2150 / 220	0 1270	x 1960 / 2010 /	2060 / 2110 / 2160	EI260, REI 60, REI 120
1400 (1000 + 400)	Х	2000 / 2050 /	2100 / 2150 / 220	1320	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, REI 60, REI 120
1450 (1000 + 450)	Х	2000 / 2050 /	2100 / 2150 / 220	0 1370	x 1960 / 2010 /	2060 / 2110 / 2160	EI260, REI 60, REI 120
1600 ( 800 + 800)	Х	2000 / 2050 /	2100 / 2150 / 220	1520	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, El <sub>2</sub> 90, REI 60, REI 120
1700 (900 + 800)	Х	2000 / 2050 /	2100 / 2150 / 220	1620	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, El <sub>2</sub> 90, REI 60, REI 120
1800 ( 900 + 900)	Х	2000 / 2050 /	2100 / 2150 / 220	0 1720	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, El <sub>2</sub> 90, REI 60, REI 120
1800 (1000 + 800)	Х	2000 / 2050 /	2100 / 2150 / 220	1720	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, El <sub>2</sub> 90, REI 60, REI 120
1900 (1000 + 900)	Х	2000 / 2050 /	2100 / 2150 / 220	0 1820	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, El <sub>2</sub> 90, REI 60, REI 120
2000 (1000 + 1000)	Х	2000 / 2050 /	2100 / 2150 / 220	0 1920	x 1960 / 2010 /	2060 / 2110 / 2160	El <sub>2</sub> 60, El <sub>2</sub> 90, REI 60, REI 120
comi-standard dimonsions							
from 890 (540 + 350) to	2000 (100	0 + 1000) x	2000 / 2050 / 215	50 from 8	310 to 1920 x	1960 / 2010 / 2110	El,60, REI 60, REI 120
from 1175 (600 + 575) to	2000 (100	0 + 1000) x	2000 / 2050 / 215	i0 from 10	95 to 1920 x	1960 / 2010 / 2110	El,90
							2
non standard dimensions							
from 890 (540 + 350) to	2540 (127	0 + 1270) x	from 1775 to 260	0 from 8	310 to 2460 x	from 1735 to 2560	El <sub>2</sub> 60
from 1175 (600 + 575) to	2540 (127	0 + 1270) x	from 1775 to 230	00 from 10	95 to 2460 x	from 1735 to 2260	El <sub>2</sub> 90
from 1175 (600 + 575) to	2500 (125	0 + 1250) x	from 2301 to 250	00 from 10	95 to 2420 x	from 2261 to 2460	El <sub>2</sub> 90
from 1175 (600 + 575) to	2380 (120	0 + 1180) x	from 2501 to 263	0 from 10	95 to 2300 x	from 2461 to 2590	El <sub>2</sub> 90
from 890 (540 + 350) to	2540 (127	0 + 1270) x	from 1775 to 267	0 from 8	310 to 2460 x	from 1735 to 2630	REI 60, REI 120 anchor fixing
from 890 (540 + 350) to	2298 (116	4 + 1134) x	from 1775 to 222	'5 from 8	310 to 2218 x	from 1735 to 2235	REI 60, REI 120 embracing frame
from 1962 (996 + 966) to	2540 (127	0 + 1270) x	from 2050 to 250	00 from 18	82 to 2460 x	from 2010 to 2460	REI 60, REI 120 embracing frame
from 890 (540 + 350) to	2298 (116	4 + 1134) x	from 1775 to 222	75 from 8	810 to 2218 x	from 1735 to 2235	REI 60, REI 120 subframe or expansion screw
from 1962 (996 + 966) to	2540 (127	0 + 1270) x	from 2050 to 250	00 from 18	882 to 2460 x	from 2010 to 2460	REI 60, REI 120 subframe or expansion screw

# NOTE

The following doors with standard measurements are equipped with a CP1 door closer:

El<sub>2</sub>90 2 leaves: from 2271 to 2540 x from 2151 to 2300 from 1801 to 2500 x from 2301 to 2500 from 1801 to 2380 x from 2501 to 2630

El <sub>2</sub> 120	1 leaf:	from	1126	to	1340	x from	2301	to	2500
-		from	901	to	1340	x from	2501	to	2640
REI 120	1 leaf:	from	1126	to	1340	x from	2301	to	2500
		from	901	to	1340	x from	2501	to	2670
	2 leaves:	from	2251	to	2540	x from	2151	to	2300
		from	1801	to	2540	x from	2301	to	2670

# **HANDLE HEIGHT**

**One-leaved door** h = 1050 (FM H ≥ 1750) Different heights available upon request only



**Two-leaved door** h = 1050 (FM H ≥ 1750) Different heights available upon request only





# **OPENING MEASUREMENTS AND OVERALL DIMENSIONS WITH 90 DEGREE OPENING**





# Net passage calculation

				one-leaved door	two-leaved door
panic bar type	protrusion	one-leaved door	two-leaved door	with block frame	with block frame
EXUS	125	FML - 245	FML - 410	Opening - 315	Opening - 480
TWIST	100	FML - 220	FML - 360	Opening - 290	Opening - 430
SLASH	75	FML - 195	FML - 310	Opening - 265	Opening - 380
FAST TOUCH	75	FML - 195	FML - 310	Opening - 265	Opening - 380
without panic bar	-	FML - 120	FML - 160	Opening - 190	Opening - 230
z = leaf protrusion relativ	ve to the wall	FML + 27	El <sub>2</sub> 60, REI 60, REI 12	20 = L1 + 35, L2 + 75; El <sub>2</sub>	90 = L1 + 67, L2 + 75

# **OVERALL DIMENSIONS WITH 180 DEGREE OPENING**

# One-leaved door

x = FML - 7





# **Two-leaved door**

 $EI_260$ , REI 60, REI 120: x = L1 + 1;  $EI_290$ : x = L1 + 33; y = L2 + 42 b = max. 130 (only in the presence of a panic bar or M14 handle)



