

Fireproof and smokeproof seals in profile frames

Contemporary glass architecture incorporating doors and wall elements



Room experiences made of glass and metal

Profile frames from Novoferm create room experiences made of glass and metal. In a choice of aluminium or steel, and combined with generous glazing elements, they create the transparent structures that are so sought after, especially in building interiors. They also add a very special touch to contemporary architecture. Made by Novoferm.





Contents

NovoFire® system made of aluminium profile tubes4
Forster system made of steel profile tubes6

Technical data

+ NovoFire	RS	aluminium	system	8
------------	----	-----------	--------	---

- + NovoFire® T30 (El 30) aluminium system9
- + NovoFire® T90 (EI 90) aluminium system10
- + Presto RS steel system11
- + Forster Fuego light T30 (EI 30) steel system12
- + Unico steel system, heat insulated14



Enhanced possibilities, fewer restrictions

Fire protection requirements are best met when the requisite structural elements feature a certain design sophistication. We know that architects and property owners want a broadly diversified programme, especially in property construction, that features individual elements with matching designs. The ranges of profile frames in this brochure constitute a universal system that we have created to meet exactly these requirements in respect of doors and glazing. Here are the most important facts: Partitioning wall elements with sash bars are available in whatever width you require. No height restrictions apply for smokeproof wall elements, either. Only for fireproof units the height is limited by building lawas to a maximum 3,500, 4,000 or 5,000 mm – depending on the type. NovoFire® aluminium systems are now also available with an elegant stainless steel finish; thermally separated elements, for example for doors to the outside, are supplied in steel. You will find more details, together with the complete technical specifications for the individual models, on the following pages.

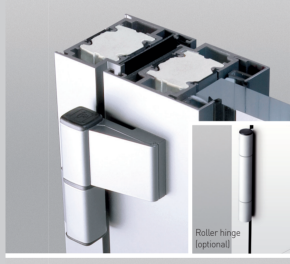
NovoFire® aluminium systems for doors and walls

NovoFire® aluminium profile frames are the perfect solution for modern property construction. With their elegant surface finish, timeless design and numerous options, they offer virtually limitless possibilities for ambitious architects and planners when designing transparent fireproof and smokeproof seals in building interiors. Single and double leaf doors with transom windows and/or side elements can be versatilely combined with each other. NovoFire® systems are particularly stable, thanks to the profile wall thickness of 4 mm, and extremely compact, due to to the single fireproof core that is anchored to the centre of the profile. This produces a uniform visible width of 150 mm for all models. Following numerous requests, an "anodized aluminium" surface finish that looks like stainless steel has been added to the range.

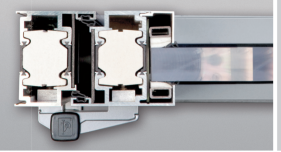




The fire protection core, which is anchored in the middle, leaves space free on each side which can be used, e.g., for cable routing or for fastening add-on parts.



The area surrounding the two hinges is reinforced on the inside for added stability.



Do you demand high standards of both function and design? Then our solutions are the perfect answer.

The most important features to start with: Smokeproof in acc. with DIN 18095, fire resistance classes T30 / F30 (EI 30) or T90 / F90 (EI 90) in acc. with DIN 4102, burglar resistance in acc. with EN V1627 for T30 (EI 30) doors in classes WK1 or WK2, optionally also available in WK3. Single or double leaf smokeproof/fire-resistant doors can be combined with fixed elements with any transom spacing up to 4.0 m (F90 / EI 90) or 5.0 m (F30 / EI 30) in height. Upper door closer, electric opener or anti-panic functions in accordance with EN 179 or EN 1125 can be integrated. This broad range of functions obviously offers huge scope for numerous applications.

The design is consistently aligned to this philosophy. All of the systems are identical in appearance, and the doors, side elements and transom windows can be combined at will: two factors that are particularly welcomed in sophisticated property construction. When the frame and door profiles lie flush alongside each other as well, the value of a certain unwillingness to compromise becomes evident: The simplicity of the shapes offers users maximum scope for design.

System description

Aluminium door element made of single chamber hollow profiles. In combination with an automatically lowerable floor seal, this door is tested for smoke protection in accordance with DIN 18095. Visible width of frame and leaf: 150 mm, pedestal height: 98 - 238 mm, installation depth: 74 mm (T30 / EI 30) or 90 mm (T90 / EI 90). The inactive leaf on a double door unit must not be less than 500 mm. The elements are pre-assembled for bushing assembly or weld-on fitting.

Hardware

Mortice lock, pre-assembled for profile cylinder, handle or knob levers with oval rosette plates in aluminium, stainless steel or plastic. The inactive leaf is fixed by a rebate retracting bolt at the top. An anti-panic function that complies with EN 179 or EN 1125 is also possible as an alternative. Slide channel upper door closers in compliance with EN 1154, e.g. GEZE TS 5000/Dorma TS 93, integrated door closing systems (Dorma ITS 96), swing door operation in accordance with DIN 18263/DIN 18650.

Hinges

Two 2-part aluminium bolt-on hinges on each leaf, three-dimensionally adjustable; we recommend that you use three on doors with swing door operation. Roller hinges are available instead of screw-on hinges on request.

Surface

Anodized, stainless steel finish, or powder coated (RAL Classic of choice).

Glazing

Laminated (LSG) or tempered (TSG) safety glass. Glazing options and panel fillings, profiles with one-sided glass rebate and glass holding strips on the opposite side of the hinges, dry glazing with EPDM seals.

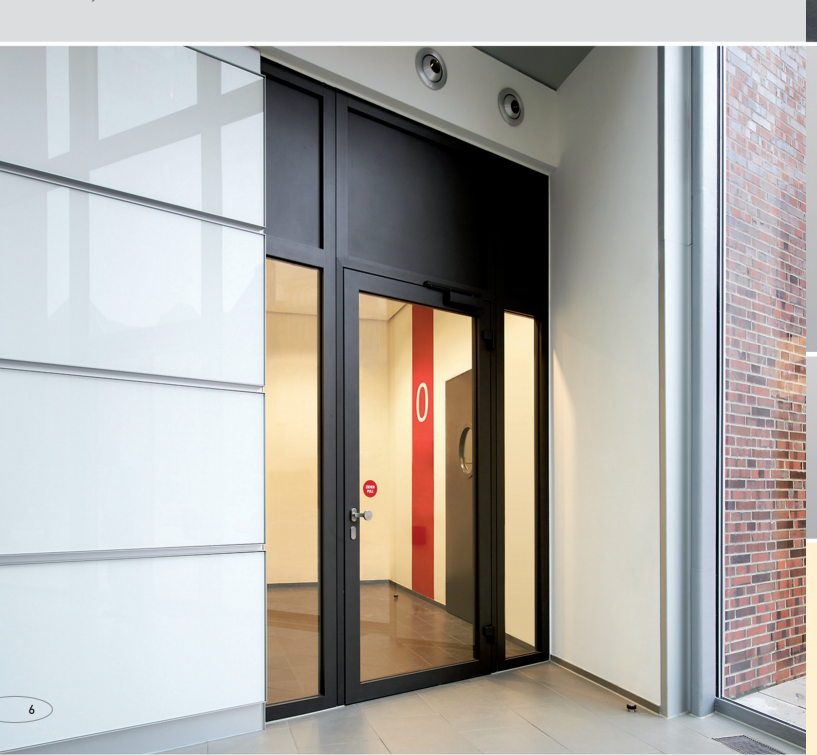
Fixed glazing

Surface flush connection to the door, stand-alone versions are also possible, slanted versions or T connections are optionally available. The frame bars must be unbutted over the entire height of the fireproof glazing.

Novoferm profile frame systems made of steel for safety and comfort both inside and out

Novoferm steel profile frame systems are the perfect solution for safe, and at the same time aesthetically sophisticated, structures surrounding smokeproof and fireproof seals. The structural characteristics of the base material allow structures that are unparalleled in terms of their filigree appearance.

In addition to the "Presto RS" system for smoke protection and the "Fuego light" system for fire protection applications in building interiors, we also offer a variant for use in door systems to the outside: "Unico" is fitted with innovative thermal separation made of stainless steel which permits a particularly narrow visible width.

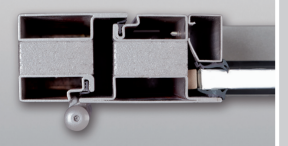




The fire protection core, which is anchored in the middle, leaves space free on each side which can be used, e.g., for cable routing or for fastening add-on parts.



The area surrounding the two hinges is reinforced on the inside for added stability.



Can you imagine just what such a door has to cope with at an airport?

First the basics: Smokeproof in acc. with DIN 18095, fire resistance classes T30 / F30 (El 30) or T90 / F90 (El 90) in acc. with DIN 4102, and – for certain versions –burglar resistance in acc. with EN V1627 up to WK3. Single or double leaf smokeproof/fire-resistant doors can be combined with fixed elements with any transom spacing up to $4.0 \, \text{m}$ (F90 / El 90) or $5.0 \, \text{m}$ (F30 / El 30) in height. Upper door closer, electric opener or anti-panic functions in accordance with EN 179 or EN 1125 can be integrated.

Steel profile tube systems contribute substantially towards professionally satisfying the need for security; a need that has been steadily increasing for years. This applies not only to the requirements in terms of technical functionality, but also to the ability to withstand extreme continuous stress. Steel really demonstrates its qualities in areas with particularly high volumes of traffic, such as railway stations or airports. High quality solutions for additional options, such as burglar protection, are also possible with these systems. That is quality made by Novoferm.

System description: "Presto" and "Fuego light"*

Door element made of galvanized precision steel tubes. In combination with an automatically lowerable floor seal, this door is tested for smoke protection in accordance with DIN 18095. Visible width of frame and leaf: 130 mm, pedestal height: 50, 70-420 mm, installation depth: 50 mm. The inactive leaf on a double door unit must not be less than 500 mm. The elements are preassembled for bushing assembly or weld-on fitting.

Hardware

Mortice lock, pre-assembled for profile cylinder, handle or knob levers with oval rosette plates in aluminium, stainless steel or plastic. The inactive leaf is fixed by the upper latch on the active leaf. An anti-panic function that complies with EN 179 or EN 1125 is also possible as an alternative. Slide channel upper door closers in compliance with EN 1154, e.g. GEZE TS 5000/Dorma TS 93, integrated door closing systems [GEZE Boxer/Dorma ITS 96], swing door operation in accordance with DIN 18263/DIN 18650.

Hinges

Two 2-part steel bolt-on hinges on each leaf, three-dimensionally adjustable; we recommend that you use three on doors with swing door operation. Further hinge options, such as screw-on, roller or integrated hinges, are possible.

Surface

Powder coated, primed with RAL 9002 (grey white), optional topcoat of paint (RAL Classic of choice).

Glazing

Laminated or tempered safety glass. Glazing options and panel fillings, profiles with one-sided glass rebate and glass holding strips on the opposite side of the hinges, dry glazing with EPDM seals.

Fixed glazing

Surface flush connection to the door, stand-alone versions are also possible, slanted versions or T connections are optionally available. The frame bars must be unbutted over the entire height of the fixed glazing.

*System description: "Unico", see page 14

RS-1 door, RS-2 door, fixed glazing, "NovoFire" system

Resistance class				R	S	
	Туре		NovoFire Alu RS-1	NovoFire RS-1 combination door	NovoFire RS-2	NovoFire RS door with fixed glazing
	Doors and fixed units with glazing					
Models	Doors can be combined with fixed units – in any transom spacing					
	Vertical sash bars on horizontal sash bars		1 2	1 2	1 2	Any
	Slants		=	-	-	-
ent	Arches		-	-	-	-
Element	Recesses		-	-	-	•
四百	Angles		-	-	-	-
	Widening		•	•	•	•
	Shell dimension (larger dimensions	Width min. – max.	624 - 1834*	n.a.	1500 - 3270*	unlimited
Suc	possible through use of frame variants)	Height min. – max.	1750 - 3135*	n.a.	1750 - 3135*	max. 5000 ^{1] 2]}
Dimensions	Outer frame dimension (larger dimensions possible through use of frame variants)	Width min. – max.	604 - 1804*	621 - 1821*	1470 - 3240*	unlimited
Öİ		Height min. – max.	1740 - 3120*	1749 - 3129*	1740 - 3120*	max. 4985 ^{1] 2]}
	Clear passage	Width min. – max.	454 - 1414	454 - 1414	1320 - 2850	-
	when opened 180°	Height min. – max.	1665 - 2925	1665 - 2925	1665 - 2925	-
a-	Structural depth		74	74	74	74
a e	View		150	159	150	75
Door leaf	Pedestal height		98 - 238	98 - 238	98 - 238	75 - 225
	Glued transom / Slide	e mechanism profile	20 - 140 / 98	20 - 140 / 98	20 - 140 / 98	20 - 140 / 98
	Masonry		≥ 115	≥115	≥ 115	≥115
	Concrete		≥ 100	≥ 100	≥ 100	≥ 100
	Foam mortar or preci	ision blocks	≥ 175	≥ 175	≥ 175	≥175
v	Foam mortar slabs	-+	≥ 150 ≥ 95	≥ 150 ≥ 95	≥ 150 ≥ 95	≥ 150
Walls	Partition walls, steel					≥ 95
>	Partition walls, wood Steel structure	StudS/bottS	≥ 105	≥ 105	≥ 105	≥ 105
	cladded/uncladded		•	•	•	•
	Door / glazing combin	nation	•	•	•	•
	Z-frames		-	-	-	-
	LSG or TSG		1302 x 2782	1302 x 2782	1302 x 2782	n.a.
ggs	Panelling		•	•	•	•
Fillings	Glass / panelling		•	•	•	•
ш	Glass	Wet glazing	•	•	•	•
	50.	Dry glazing	•	•	•	•
ıts	with transom window and significant with transom window		•	•	•	•
ria.	with side element	OFD height OFD width	•	-	•	•
n võ	Smoke protection door in a		•			•
Design variants	(in combination with I	DIN 4102)	•	•	•	•
	Sound insulation max		42 (37)	-	42 (37)	-
	Test certificate/Regis	tration numbers	P-120003623-10	-	P-120003623-10	-

All dimensions indicated in mm, OFD = Outer frame dimension

[•] possible - not possible

* incl. 120 mm wider door frame on the left and right hand sides and at the top

"I in keeping with static requirement

2 Installation of the RS-1 or RS-2 door in the fixed glazing: We recommend a stiffening tube on the left and right of the frame profile of the fixed glazing.

H ≤ 3500 without stiffening tube, H ≤ 4000 with Al tube 80 x 50 x 4, H ≤ 4500 with Al tube 100 x 50 x 4, H ≤ 5000 with Al tube 120 x 50 x 4

T30-1 (EI 30) door, T30-2 (EI 30) door, F30 (EI 30) fire-resistant glazing, "NovoFire" system

	Resistance class		T30 (EI 30)		F30 (EI 30)
	Туре	NovoFire T30-1 (El 30)	Novo Fire T30-1 (El 30) combination door	NovoFire T30-2 (EI 30)	NovoFire F30 (EI 30) with T30 (EI 30)
<u>s</u>	Doors and fixed units with glazing				
Models	Doors can be combined with fixed units – in any transom spacing				
	Vertical sash bars on each leaf or horizontal sash bars on each leaf	1 2	1 2	1 2	Any
	Slants	-	-	-	-
ent	Arches	-	-	-	-
Element	Recesses	-	-	=	•
ШО	Angles	-	-	-	-
	Widening	•	•	•	•
	Shell dimension (larger dimensions possible through use Width min. – max.	634 - 1834*	811 - 3312*	1500 - 3270*	unlimited
suc	of frame variants) Height min. – max.	1755 - 3135*	1915 - 3820*	1755 - 3135*	max. 5000 ^{1] 2]}
Dimensions	Outer frame dimension Width min. – max. [larger dimensions possible through use	604 - 1804*	781 - 3282*	1470 - 3240*	unlimited
.i.	of frame variants) Height min. – max.	1740 - 3120*	1900 - 3805*	1740 - 3120*	max. 4985 ^{1] 2]}
	Clear passage Width min. – max.	453 - 1412	453 - 1413	1320 - 2850	-
	when opened 180° Height min. – max.	1665 - 2925	1665 - 2616	1665 - 2925	-
7	Structural depth	74	74	74	74
Door leaf	View	150	159	150	75
00	Pedestal height	98 - 238	98 - 238	98 - 238	75 - 225
Ω	Glued transom / Slide mechanism profile	20 - 140 / 98	20 - 140 / 98	20 - 140 / 98	20 - 140 / 98
	Masonry	≥ 115	≥115	≥ 115	≥115
	Concrete	≥ 100	≥ 100	≥ 100	≥ 100
	Foam mortar or precision blocks	≥ 175	≥ 175	≥ 175	≥ 175
	Foam mortar slabs	≥ 150	≥ 150	≥ 150	≥ 150
Walls	Partition walls, steel studs/bolts	≥ 95	≥ 95	≥95	≥ 95
>	Partition walls, wood studs/bolts	-	-	-	≥ 105
	Steel structure cladded/uncladded	•	•	•	•
	Door / glazing combination	•	•	•	•
	Z-frames	-	-	-	-
	Contraflam 30 - 1 / Contraflam 30 - V6 (Contraflam 30 - V22) / Contraflam 30 - V24 (Contraflam 30 - V26) / Contraflam 30 IGU max. width x height	1208 x 2261 939 x 2413 2345 x 1219			2200 x 1400 2345 x 1219 1400 x 2413
Fillings	Pyrostop type 30 - 1 / Pyrostop type 30 - 10 / Pyrostop type 30 - 2 / Pyrostop type 30 - 20 +P2A, P4A, P6B / Pyrostop 30 - 1.lso / Pyrostop 30 - 2.lso max. width x height	1400 x 2577 2929 x 924			2929 x 924 1400 x 2577
	Promaglas 30, type 1 / Promaglas 30, type 2 / Promaglas 30, type 20	1302 x 2782			1302 x 2782 2782 x 924
	Panelling	•	•	•	•
	Glass / panelling	•	•	•	•
	Glass Wet glazing	•	•	•	•
	Dry glazing	•	•	•	•
ıts	with transom window and side element OFD height	•	•	•	•
Design variants	with transom window OFD height	•	•	•	•
n va	with side part	•	-	•	•
sign	Smoke protection door in accordance with DIN 18095 (in combination with DIN 4102)	•	•	•	•
De	Sound insulation max. $R_{w,P}(R_{w,R})$	40 (35)	_	40 (35)	_
	Test certificate/Registration numbers	Z-6.20-1845	Z-6.20-1845 Z-19.14-1769	Z-6.20-1845	Z-19.14-1769
		1			

possible - not possible
 incl. 120 mm wider door frame on the left and right hand sides and at the top

¹⁰ in keeping with static requirement 12 Installation of the T30-1 (EI 30) or T30-2 (EI 30) door in the F30 (EI 30) fire-resistant glazing: Stiffening tube on the left and right of the frame profile of the fixed glazing. H \leq 3500 without stiffening tube, H \leq 4000 with Al tube 80 x 50 x 4, H \leq 4500 with Al tube 100 x 50 x 4, H \leq 5000 with Al tube 120 x 50 x 4

T90-1 (El 90) door, T90-2 (El 90) door, F90 (El 90) fire-resistant glazing, "NovoFire" system

Resistance class			T90 (I	El 90)	F90 (EI 90)
	Туре		NovoFire T90-1 (El 90)	NovoFire T90-2 (El 90)	NovoFire F90 (EI 90) with T90 (EI 90)
W	Doors and fixed units	with glazing			
Models	Doors can be combin units – in any transon	n spacing			
	Vertical sash bars on horizontal sash bars		1 2	1 2	Any
	Slants		=	-	-
ent	Arches		-	-	-
Element	Recesses		=	-	•
当っ	Angles		=	-	-
	Widening		•	•	•
	Shell dimension	Width min. – max.	624 - 1730*	1500 - 2730*	unlimited
ions	possible through use of frame variants)	Height min. – max.	1750 - 2610*	1750 - 2610*	max. 4000 ^{1] 2]}
Dimensions	Outer frame dimension (larger dimensions possible through use		604 - 1710*	1470 - 2700*	unlimited
Ë	of frame variants)	Height min. – max.	1740 - 2600*	1740 - 2600*	max. 3985 ^{1] 2]}
	Clear passage	Width min. – max.	454 - 1320	1320 - 2310	-
	when opened 180°	Height min. – max.	1665 - 2405	1665 - 2405	-
-	Structural depth		90	90	90
Door leaf	View		150	150	75
000	Pedestal height		98 - 238	98 - 238	75 - 225
	Glued transom / Slide	e mechanism profile	20 - 140 / 98	20 - 140 / 98	20 - 140 / 98
	Masonry		≥ 175	≥ 175	≥ 175
	Concrete		≥ 140	≥ 140	≥ 140
	Foam mortar or prec	ision blocks	≥ 200	≥ 200	≥ 175
<u>s</u>	Foam mortar slabs		≥ 175	≥ 175	≥ 175
Walls	Partition walls		≥ 95	≥ 95	≥ 95
	Steel structure, clado		•	•	•
	Wood structure, clade		-	-	•
	Door / glazing combin	nation	•	•	•
	Z-frames		-	-	-
		Width x height max.	1208 x 2261	1208 x 2261	1400 x 2400
	Contraflam 90	** Transom window	2347 x		2200 x 1400
		*** Side element		413 ***	
		Width x height	≤ 1208 x ≤ 2261	≤ 1208 x ≤ 2261	
	Pyrostop type 90-1	Total surface area	≤ 2,44 m²	≤ 2,44 m²	1400 x 2400 2200 x 1400
		** Transom window *** Side element		939 ** 413 ***	2200 X 1400
Fillings		Width x height	939 x 2 ≤ 1208 x ≤ 2261	≤ 1208 x ≤ 2261	
		Total surface area	≤ 1200 x ≤ 2201 ≤ 2,21 m ²	≤ 1200 x ≤ 2201 ≤ 2,21 m ²	1/00 2/00
_	Pyrostop type 90-2	** Transom window		939 **	1400 x 2400 2200 x 1400
		*** Side element		413 ***	2200 X 1400
	Panelling		•	•	•
	Glass / panelling		•	•	•
		Wet glazing	•	•	•
	Glass	Dry glazing	•	•	•
	with transom window and si	, , ,	•	•	•
ants	with transom window OFD height		•	•	•
ari	with side element	OFD width	•	•	•
Design variants	Smoke protection door in a	accordance with DIN 18095	•	•	•
Des	(in combination with I		(2 (27)	(27)	
	Sound insulation max Test certificate/Regis		42 (37) Z-6.20-1836	42 (37) Z-6.20-1836	Z-19.14-1771
	rest certificate/Regis	tration numbers	Z-0.ZU-1030	Z-0.ZU-1030	Z-17.14-1//1

[•] possible — not possible

* incl. 120 mm wider door frame on the left and right hand sides and at the top

"I in keeping with static requirement

2 Installation of the T90-1 (EI 90) or T90-2 (EI 90) door in the F90 fire-resistant glazing: Stiffening tube on the left and right of the frame profile of the fixed glazing.

H \leq 3500 without stiffening tube, H \leq 4000 with Al tube 80 x 50 x 4, H \leq 4500 with Al tube 100 x 50 x 4, H \leq 5000 with Al tube 120 x 50 x 4

RS-1 door, RS-2 door, fixed glazing, "Forster Presto"

	Resistance class		R	S		G30	
	Туре		Presto RS-1	Presto RS-2	Presto glazing wall	Presto G30	Presto G30 ²⁾
Models	Doors and fixed units with glazing Doors can be combined with fixed units – in any transom spacing						
2	Vertical sash bars or	Vertical sash bars on each leaf or			A = 11	A	A
	horizontal sash bars	on each leaf	2	2	Any	Any	Any
₩	Slants		-	-	•	<u>-</u>	•
Element	Arches Recesses		-	-	•	=	-
eler	Angles		_		•		•
	Widening		•	•	•	_	•
		Width min. – max.	610 - 1570	1610 - 2970	unlimited ^{1]}	unlimited ¹⁾	unlimited ^{1]}
	Shell dimension (larger dimensions possible through use	Height min. – max.	1745 - 3085	1745 - 3085	unlimited ^{1]}	3515	5000 10015 Width. _{max} =1030
ns	of frame variants)	Height (with transom window)	unlimited ^{1]}	unlimited ¹⁾	-	-	-
oisi	Outer frame	Width min. – max.	580 - 1540	1580 - 2940	unlimited ^{1]}	unlimited ^{1]}	unlimited ^{1]}
Dimensions	dimension (larger dimensions possible through use	Height min. – max.	1730 - 3070	1730 - 3070	unlimited ^{1]}	3500	5000 10000 Width. _{max} =1000
	of frame variants)	Height (with transom window)	unlimited ^{1]}	unlimited ¹⁾	-	-	-
	Clear passage	Width min. – max.	440 - 1400	1440 - 2800	-	-	-
	when opened 180°	Height min. – max.	1660 - 3000	1660 - 3000	-	-	-
	Structural depth		50 130	50	50	50	50
4		View		130 / 150	70 / 90	70 / 90	70 / 90
ě	Pedestal height		70, 90, 140 - 440	70, 90, 140 - 440	70, 90, 140 - 440	70, 90	70
Door leaf	Sash bar width incl. window bar/reb	ate, vertical	40, 80, 90, 140 - 440	40, 80, 90, 140 - 440	40, 80, 90, 140 - 440	80, 90, 140	80, 90, 140
	Sash bar width incl. window bar/reb	ate, horizontal	40, 80, 90, 140 - 440	40, 80, 90, 140 - 440	40, 80, 90, 140 - 440	80, 90, 140	80, 90, 140
	Masonry		≥115	≥115	≥ 115	≥ 115	≥115
	Concrete		≥ 100	≥ 100	≥ 100	≥ 100	≥ 100
	Foam mortar		≥ 150	≥ 150	≥ 150	=	≥ 150
Walls	Partition walls		≥ 100	≥ 100	≥ 100³)	≥ 100	≥ 100
>	Door / glazing comb	ination	•	•	•	=	-
	Z-frames	. / 1	•	•	-	=	-
	Steel and wood supports / beams (for G30, F30 version)		•	•	•	-	•
		5 mm max. width x height	Door size	Door size	unlimited ^{1]}	-	-
	G30 glazing of choice x height	G30 glazing of choice from 5 mm max. width x height		•	•	1000 x 2000 2000 x 1000	-
Fillings	Pyran S (G30) max. v	vidth x height	•	•	•	1000 x 2000 2000 x 1000	1600 x 3000 3000 x 1600
Œ	Panelling		•	•	•	-	•
	Glass / panelling		•	•	•	-	•
	Glass	Wet glazing	•	•	•	•	•
		Dry glazing	1: -: 11	1: -: (1)	•	=	-
ign		side element OFD height	unlimited 1	unlimited 1)	-	-	-
Design variants	with transom window with side element	V OFD height OFD width	unlimited ^{1]} unlimited ^{1]}	unlimited ¹⁾ unlimited ¹⁾	-	-	-
->	Test certificate/Regis		P12000403-01	P12000403-02	-	Z-19.14-508	Z-19.14-1524
	rest certificate/Regis	ou auvii iiuiiibei S	1-12000403-01	1-12000403-02	-	L-17.14-JU8	L-17.14-1324

ullet possible - not possible $^{-ij}$ in keeping with static requirement 2i only if Pyran glass is used All dimensions indicated in mm, OFD = Outer frame dimension

T30-1 (EI 30) door, T30-2 (EI 30) door, F30 (EI 30) fixed glazing, "Forster Fuego light T30 / F30 (EI 30)"

Resistance class			T30 (I	EI 30)	F30 (EI 30)
	Туре		Fuego light T30-1 (El 30)	Fuego light T30-2 (EI 30)	Fuego light F30 (El 30)
S	Doors and fixed units with glazing				
Models	Doors can be combined with fixed units – in any transom spacing				
	Vertical sash bars or horizontal sash bars		1 2	1 2	Any
	Slants		-	-	•
ent	Arches		-	-	•
Element	Recesses		-	-	-
급호	Angles		-	-	•
	Widening		•	•	•
		Width min. – max.	730 - 2030	1430 - 3460	unlimited ¹⁾
	Shell dimension	Height min. – max.	1740 - 3315	1740 - 3315	4015
suc		Height (with transom window)	4515	4515	-
JSic	Outer frame	Width min. – max.	700 - 2000	1400 - 3430	unlimited ¹⁾
Dimensions	dimension	Height min. – max.	1725 - 3300	1725 - 3300	4000
ä		Height (with transom window)	4500	4500	-
	Clear passage	Width min. – max.	560 - 1400	1260 - 2830	-
	when opened 180°	Height min. – max.	1655 - 3000	1655 - 3000	-
	Structural depth		65	65	65
4	View		130	130 / 150	70 / 90
ee .	Pedestal height incl.		70, 90, 140 - 340	70, 90, 140 - 340	70, 90, 140 - 340
Door leaf	Sash bar width incl. window bar/rebate, vertical		90	90	90
	Sash bar width incl. horizontal	window bar/rebate,	90, 140 - 340	90, 140 - 340	90, 140 - 340
	Masonry		≥ 115 ²	≥ 115 ^{2]}	≥ 115
	Concrete		≥ 100 ³	≥ 100³]	≥ 100
Walls	Foam mortar		≥ 150 ^{4]}	≥ 150 ^{4]}	≥ 150
×	Partition walls		≥ 100 ⁵	≥ 100 ^{5]}	≥ 100
	Door / glazing comb	ination	•	•	•
	Z-frames		•	•	•
	Pyrostop 30-1x; 30-2 Width x height max.	2x	1400 x 2400 2400 x 1400	1400 x 2400 2400 x 1400	1400 x 2400 2400 x 1400
Fillings	Pyrostop 30-2x; 30-1 Width x height max.	101	1400 x 2864	1400 x 2864	1400 x 2864
<u> </u>	Panelling, max. widt	h x height	1400 x 2400	1400 x 2400	1400 x 2400
ш	Glass / panelling		•	•	•
	Olara	Wet glazing	•	•	•
	Glass	Dry glazing	•	•	•
	with transom window and	side element OFD height	35006] 7]	4500 ^{6] 7]}	-
gn hts	with transom window	w OFD height	4500 ⁸⁾	4500 ^{8]}	-
Design variants	with side element	OFD width	3500 ⁶⁾	4500 ^{6]}	-
Δ	Smoke protection door in (in combination with	accordance with DIN 18095 DIN 4102)	•	•	-
	Approval numbers		Z-6.20-1873	Z-6.20-1873	Z-19.14-1382

¹⁾ in keeping with static requirement

All dimensions indicated in mm, OFD = Outer frame dimension

³¹ up to 0FD 4500 x 3500 with transom window and side element, in masonry ³240 H = 4500 only with transom window ³¹ up to 0FD 4500 x 3500 with transom window and side element, in concrete ³140 H = 4500 only with transom window ⁴¹ up to 0FD 2970 x 3070 with / without transom window and side element, ³175 : 2970 x 3500, ³200 : 4500 x 3500 and H = 4500 only with transom window ⁵¹ up to H = 3500 with UA profile, up to H = 4500 with 50 x 50 x 3 profile

⁶⁾ Side element width max. 1000 mm

⁷¹ Transom window height max. 1000 mm 81 Transom window height max. 1500 mm

T90-1 (EI 90) door, T90-2 (EI 90) door, F90 (EI 90) fixed glazing, "Forster Fuego light T90 / F90 (EI 90)"

	Resistance class		Т90 (El 90)	F90 (EI 90)
	Туре		Fuego light T90-1 (EI 90)	Fuego light T90-2 (El 90)	Fuego light F90 (EI 90)
Ŋ	Doors and fixed units with glazing				
Models	Doors can be combined with fixed units – in any transom spacing				
	Vertical sash bars of horizontal sash bars		1 2	1 2	Any
	Slants		-	-	•
Element design	Arches		-	-	•
em	Recesses		-	-	•
Щρ	Angles		-	-	•
	Widening		-	-	•
		Width min. – max.	740 - 1580	1440 - 2530	unlimited ¹⁾
	Shell dimension	Height min. – max.	1745 - 2590	1745 - 2590	4020
Suc		Height (with transom window)	4020	4020	-
isio	0	Width min. – max.	700 - 1540	1400 - 2490	unlimited ¹⁾
Dimensions	Outer frame dimension	Height min. – max.	1725 - 2570	1725 - 2570	4000
Ë	ullilelision	Height (with transom window)	4000	4000	-
	Clear passage	Width min. – max.	560 - 1400	1260 - 2350	-
	when opened 180°	Height min. – max.	1655 - 2500	1655 - 2500	-
	Structural depth		70	70	70
	View		130	130 / 150	70 / 90
eaf	Pedestal height		70 / 90	70 / 90	70 / 90
Door leaf	Sash bar width incl. window bar/reb	ate, vertical	90, 140 - 340	90, 140 - 340	90, 140 - 340
	Sash bar width incl. window bar/reb	ate, horizontal	20 - 300	20 - 300	20 - 300
	Masonry		≥ 175 ²	≥ 175 ²	≥ 175 ²
	Concrete		≥ 140 ³	≥ 140 ³	≥ 1403
Walls	Foam mortar		≥ 2403	≥ 240 ³	≥ 240³]
×	Partition walls		≥ 100 3) 4)	≥ 100 ^{3] 4]}	≥ 1003 4
	Door / glazing comb	ination	•	•	•
	Z-frames		-	-	-
	Pyrostop 90-102 max. width x height		1304 x 2364 2364 x 1304	1304 x 2364 2364 x 1304	1350 x 2800 2350 x 1400
gs	Panelling, max. widt	h x height	1064 x 2184	1064 x 2184	1305 x 2185
Fillin	Glass / panelling		•	•	•
ш	01	Wet glazing	•	•	•
	Glass	Dry glazing	=	-	-
	with transom window and	side element OFD height	35006] 7]	3500677	-
rt s	with transom window		40008	400083	
Design variants	with side element	OFD width	3500 ⁶	4500 ⁶⁾	-
Var	Smoke protection door in accordance with DIN 18095 (in combination with DIN 4102)		•	•	-
	Approval numbers		Z-6.20-1881	Z-6.20-1881	Z-19.14-1973

All dimensions indicated in mm, OFD = Outer frame dimension

 $^{^{11}}$ in keeping with static requirement 21 up to OFD 2400 x 2600 with transom window and side element, in masonry 3 240 OFD up to 4500 x 3500, up to H = 4000 only with transom window 31 up to OFD 4500 x 3500 with transom window and side element, up to H = 4000 only with transom window

Min. 50 x 50 x 4 partition profile needed
Side element width max. 1000 mm
Transom window height max. 1000 mm
Transom window height max. 1500 mm

T0-1 (EI 0) door, T0-2 (EI 0) door, fixed glazing, "Forster Unico"

Туре			Unico TT-1	Unico TT-2	Unico Glazing wall ²⁾
	Heat insulated ste	el door (U _f value)	1.9 W/m ² (K)	1.9 W/m ² (K)	1.9 W/m ² (K)
10	Doors and fixed units with glazing				
Models	Doors can be combined with fixed units – in any transom spacing				
	Vertical sash bars o horizontal sash bars		1 2	1 2	Any
	Slants		-	-	•
Element	Arches		=	-	•
em	Recesses		-	-	•
四百	Angles		-	-	•
	Widening		•	•	•
		Width min. – max.	630 - 1530	1430 - 3030	unlimited ¹⁾
	Shell dimension	Height min. – max.	1765 - 3015	1740 - 3315	unlimited ¹⁾
ons		Height (with transom window)	unlimited ¹⁾	unlimited ^{1]}	-
insi	Outer frame	Width min. – max.	600 - 1500	1400 - 3000	unlimited ¹⁾
Dimensions	dimension	Height min. – max.	1750 - 3000	1750 - 3000	unlimited ¹⁾
ä		Height (with transom window)	unlimited ¹⁾	unlimited ^{1]}	-
	Clear passage	Width min. – max.	460 - 1360	1260 - 2860	-
	when opened 180° Height min. – max		1680 - 2930	1680 - 2930	-
	Structural depth		65	65	65
<u>a</u>	View		130	130 / 150	70 / 90
<u>e</u>	Pedestal height		70, 90, 140 - 340	70, 90, 140 - 340	70, 90, 140 - 340
Door leaf	Sash bar width incl. window bar/reb	pate, vertical	90	90	90
	Sash bar width incl. window bar/rebate, horizontal		90, 140 - 340	90, 140 - 340	90, 140 - 340
	Masonry		•	•	•
	Concrete		•	•	•
S	Foam mortar		•	•	•
Walls	Partition walls		•	•	•
	Door / glazing comb	pination	•	•	•
	Z-frames		-	-	-
	Any steel and wood		•	•	•
	Insulating glass of c	choice	•	•	•
Fillings	Panelling		•	•	•
	Glass / panelling	\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	•	•
ш	Glass	Wet glazing	•	•	•
	tab. a	Dry glazing	(1	(1 (a a)1)	•
ign		side element OFD height	unlimited ¹⁾	unlimited ^{1]}	-
Design variants	with transom windo		unlimited ¹⁾	unlimited ^{1]}	-
	with side element	OFD width	unlimited ¹⁾	unlimited ^{1]}	-

^{1]} in keeping with static requirement

All dimensions indicated in mm, OFD = Outer frame dimension

System description: "Unico"

- U_f values up to 1.9 W/m²(K) in accordance with EN 10077-2
- Visible widths: Frame profiles 30, 50, 70 and 90 mm, door profiles 85 mm
- System tested to prEN 14351_1, meets the requirements for CE marking
- Tested for burglar resistant doors WK 1-3 in accordance with EN 1627-1630

The base profiles are made entirely of recyclable steel with no plastic insulators – unlike conventional insulated systems. This structural geometry ensures the best possible stability of the structures and enables them to easily match the insulating values of insulated profile ranges that are nowadays standard.



^{2]} no façade, no side-hung/bottom-hung windows

References

Extract from our reference list:

Daimler, Berlin Daimler, Stuttgart

Borussia-Park, Mönchengladbach

Fraunhofer Institut, Bad Godesberg

Zintl Institut, Darmstadt

Airport, Athens

Mens' college, Dubai

Womens' college, Dubai

Goldpfeil, Offenbach

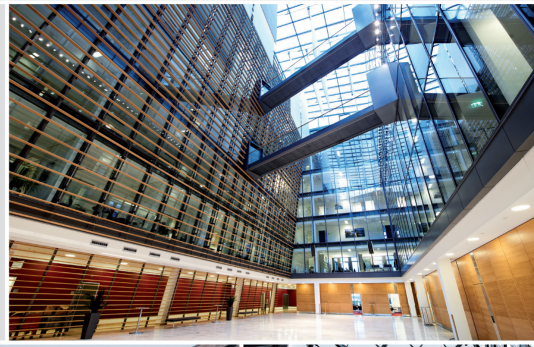
Sparkasse, Constance

Mail collection centres, throughout Germany

Zeche Nordstern, Bochum

Kassenärztliche Vereinigung, Munich

BMW, Leipzig











Novoferm. On-site. Direct. Europe-wide.

The Novoferm Group is one of the leading European system suppliers of doors, garage doors, frames and operators. We offer a large range of products and services for private, commercial and industrial applications. All our products are manufactured according to state-of-the-art technology and highest quality standards. We therefore integrate maximum functionality and innovative design. We manufacture our products in various international locations and with our Europe-wide network we are always able to deal with you – wherever you are!

Your Novoferm sales partner

Novoferm Vertriebs GmbH Sales support office Werth Schüttensteiner Str. 26 46419 Isselburg-Werth, Germany Tel.: +49 (0) 2850 910 -700 Fax: +49 (0) 2850 910 -646 E-Mail: vertrieb@novoferm.de www.novoferm.de

Novoferm Vertriebs GmbH Sales support office Brackenheim Industriestrasse 74336 Brackenheim, Germany Tel.: +49 (0) 7135 89 -0 Fax: +49 (0) 7135 89 -249 E-Mail: vertrieb.brackenheim@novoferm.de

www.novoferm.de



32505556/0611/20.0