



## FIRE-RESISTANT AND SMOKEPROOF SLIDING DOORS - 2 LEAF

			FI 30	EI <sub>2</sub> 60	EI, 90	El <sub>2</sub> 120
_	Call landing and the state		El <sub>2</sub> 30	2	-	2
-:: ⊢	Full leaf in a modular design		•	•	•	•
actel	Galvanizedleaf and edge profiles  Classification (approval)		Corresponds to EN 16034 and EN 13241; tested for fire-resistant properties by an official testing laboratory in accordance with EN 1634-1.	Corresponds to EN 16034 and EN 13241; tested for fire-resistant properties by an official testing laboratory in accordance with EN 1634-1	Corresponds to EN 16034 and EN 13241; tested for fire-resistant properties by an official testing laboratory in accordance with EN 1634-1	Corresponds to EN 16034 and EN 13241; tested for fire-resistant properties by an official testing laboratory in accordance with EN 1634-1
E	El <sub>2</sub> 30		•			
Е	El <sub>2</sub> 60			•		
s E	EI <sub>2</sub> 90				•	
ision E	El <sub>2</sub> 120					•
> S	S <sub>a</sub> / S <sub>200</sub> smoke proof (full leaf)		Undergoing testing	Undergoing testing	Undergoing testing	Undergoing testing
٧	With door closing brake (radial damper)		•	•	•	•
А	Also with hold-open system		٥	o	o	٥
A	Approved dimensions		Clear opening from upper edge of finished floor $2,000 \times 2,000$ to $8,500 \times 6,000$ (max. 50 m <sup>2</sup> )	Clear opening from upper edge of finished floor $2,000 \times 2,000$ to $8,500 \times 6,000$ (max. 50 m <sup>2</sup> )	Clear opening from upper edge of finished floor $2,000 \times 2,000$ to $8,500 \times 6,000$ (max. $50 \text{ m}^2$ )	Clear opening from upper edge of finished flor $2,000 \times 2,000$ to $8,500 \times 6,000$ (max. 50 m <sup>2</sup> )
D	Door leaf: Approx. 72 mm thick, 0.75 mm sheet metal, unit weight approx. 54 kg/m <sup>2</sup>		•	•	•	•
	Required overlap of clear passage opening by door leaf	At the sides per	≥ 190in storage area	≥ 190 in storage area	≥ 190 in storage area	≥ 190 in storage area
		At the lintel	≥ 120	≥ 120	≥ 120	<u>≥</u> 120
		For low lintel	≥ 120	≥ 120	≥ 120	≥ 120
P	Parking area for open door		Half of the CP +600 per leaf	Half of the CP +600 per leaf	Half of the CP +600 per leaf	Half of the CP +600 per leaf
	Required lintel height	Normal lintel wall installation	≥ 250	≥ 250	≥ 250	≥ 250
₽ R		Low lintel ceiling installation	≥ 150	≥ 150	≥ 150	<u>&gt;</u> 150
escription		Direct ceiling installation: Header panel, provided by the customer	≥ 150	≥ 150	≥ 150	≥ 150
F	For pillars in parking area, requisite distance from firewall	Without pass door	≥ 200	≥ 200	≥ 200	≥ 200
re		With pass door	≥ 230	≥ 230	≥ 230	≥ 230
Si	Sill for opening and storage area		Only required with S <sub>200</sub> smokeproof doors: Recessed: Sill recessed in the ground only on-site prior to door installation, after consultation with Novoferm Surface-mounted: Flatness tolerance of finished flooring with surface-mounted sills in opening and storage areas according to DIN 18202, Table 3, Line 4 Optional: No sill is required for smooth, level floors without joints in the opening and storage areas	Only required with S <sub>200</sub> smokeproof doors: Recessed: Sill recessed in the ground only on-site prior to door installation, after consultation with Novoferm Surface-mounted: Flatness tolerance of finished flooring with surface-mounted sills in opening and storage areas according to DIN 18202, Table 3, Line 4 Optional: No sill is required for smooth, level floors without joints in the opening and storage areas	Only required with S <sub>200</sub> smokeproof doors: Recessed: Sill recessed in the ground only on-site prior to door installation, after consultation with Novoferm Surface-mounted: Flatness tolerance of finished flooring with surface-mounted sills in opening and storage areas according to DIN 18202, Table 3, Line 4 Optional: No sill is required for smooth, level floors without joints in the opening and storage areas	Only required with S <sub>200</sub> smokeproof doors Recessed: Sill recessed in the ground only on site prior to door installation, after consultat with Novoferm Surface-mounted: Flatness tolerance of finish flooring with surface-mounted sills in opening and storage areas according to DIN 18202, Ta 3, Line 4 Optional: No sill is required for smooth, level floors without joints in the opening and storage areas
<u> </u>	S <sub>a</sub> / S <sub>200</sub> pass door including door closer		_	_	_	<del>-</del>
_	Pass door in reveal		_	_	_	_
es —	Hook lock		٥	o	o	٥
	Low lintel		۰	0	o	0
	Direct ceiling installation		٥	o	o	o
Additional	Electrical opening aid		٥	o	o	o
Ado	Glazing		_	_	_	_
Fi	Free-running function		_	_	_	_
C	Ceiling / niche flaps		_	_	_	_

CP = Clear passage dimensions OKF= Upper edge of finished floor • = Standard • = Option — = Currently unavailable All sizes in mm.

OPERATING AIDS AND SPECIAL EQUIPMENT ON REQUEST

Note: Theupper horizontal smoke seal protrudes approx. 40 mm into the clear passage opening.

Please note different lintel heights.

ROBUST