

Sliding Fire Resistant Doors (SD EI)

Retail Price List in Euro, VAT not included updated updated on 11.07.2017

With Steel ProfHolod Hardware

Door thickness, mm	Door height, mm	Door width, mm											
		800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
150	1800	1 665	1 699	1 887	2 101	2 202	2 306	2 415	2 535	2 855	2 991	3 108	3 309
	2000	1 707	1 741	1 945	2 168	2 271	2 379	2 490	2 613	2 959	3 098	3 219	3 429
	2200	1 749	1 783	2 003	2 235	2 341	2 451	2 566	2 692	3 063	3 206	3 332	3 548
	2400	1 791	1 825	2 061	2 302	2 411	2 524	2 642	2 771	3 167	3 314	3 443	3 666
	2600	1 944	1 981	2 259	2 533	2 656	2 784	2 916	3 062	3 526	3 691	3 837	4 092
	2800	2 047	2 087	2 396	2 692	2 825	2 961	3 103	3 259	3 773	3 951	4 108	4 382
	3000	2 155	2 196	2 538	2 858	3 000	3 146	3 298	3 463	4 031	4 221	4 389	4 683

Our doors are available in custom sizes to insure best commercial application

Please notice that the lock comes as a separate option, and it's price is calculated separately

- **Core:** rigid polyurethane foam by Dow Chemical
- **Foam Density:** 50 kg/m³
- **Thermal conductivity:** 0,022 W/(m*k)
- **Exterior and interior metal, including door shoulders:** 0,5 mm thick galvanised steel, in RAL colours of your choice
- **Door shoulders metal:** 2 mm steel
- **The lock comes with key and emergency opener**
- **All doors are air-tight with factory installed rubber gaskets by leading European hardware manufacturers**
- Double gaskets are factory installed to all standard fire resistant doors
- Intumescent strip is factory installed to the door perimeter. The fireproof strip based on graphite material fills the gap between door blade and frame, if temperature exceeds 150 °C.
- **All SD EI are equipped with factory installed handles for heavy duty doors**

Door catalogue codes

SD EI	Sliding Fire Resistant Door
L	Low temperature door for freezing rooms
M	Medium temperature door for cold rooms
Right/Left	Sliding direction to the right/to the left
H	Heavy duty handle

Example of door catalogue code: SD EI 800 2000 100 Ral9003/Ral9003 80 L Right Heavy/Heavy

Door type	Doorway Width	Doorway Height	Door leaf thickness	Door metal		Threshold height	Temperature	Sliding side	Handle	
				Exterior	Interior				Internal	External
Sliding Door Fire Resistant	800	2000	150	RAL9003	RAL9003	80	L	Right	Heavy duty	Heavy duty

Additional options for SD EI

Item	Catalogue code	Price, VAT not included
Frame heating cable with constant power, metal armor 40 Wt/m. Price for 1 running meter		5
Frame installation hardware for insulated sandwich panels with an opening	FI SD EI	59
Frame installation hardware for brick wall	FI B SD EI	12
Stainless steel for one door side	AISI 304	26
Price for 1 sq m of the door opening	AISI 430	14
Stainless steel frame	AISI 304	34
Price for running meter	AISI 430	20
Fermod 57 lock		255
Protective cover RAL	Cover	22
Protective cover AISI 430	Cover	47
Protective cover AISI 304	Cover	64
Stainless steel metalware kit 1 sq m		4
Frame installation hardware for stud steel		4
Hidden installation kit		17
Frame hidden installation kit AISI 304		92
Frame hidden installation kit AISI 430		76

Factory installed bumpers

Bumper material	Width, mm	Price for 1 sq m	Price for running meter	
			Bottom 0,25 m	Bottom 0,5 m
AISI 304	1,5	68	17	34
AISI 430	1,5	49	12	24

Packaging

Item	Price, VAT not included
Stretch-wrap	included in door price
Cardboard packaging	calculated individually for your order
Wooden packaging	calculated individually for your order

Door ramps

		Door ramp width, mm													
		1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
Door ramp height, mm	50	86	88	90	93	95	97	100	102	104	107	109	111	113	116
	60	93	95	98	100	102	105	107	109	112	114	116	118	121	123
	80	101	103	106	108	110	113	115	117	120	122	124	127	129	131
	100	109	111	113	116	118	120	123	125	127	129	132	134	136	139
	120	116	118	121	123	125	127	130	132	134	137	139	141	144	146
	150	124	126	128	130	133	135	137	140	142	144	147	149	151	154
200	132	134	136	139	141	143	145	148	150	152	155	157	159	162	

- **Standard ramp height:** 1000 mm
- **Ramp base material:** painted steel 2 mm
- **Ramp surface material:** checker plate metal



Agrohim territory, bld. 58,
Shchelkovo, Moscow region,
Russia, 141100



www.profholod.com