

SLIDING DOORS (OPTIMA) EUR 30.10.2023

Thickness, mm, ft	Height, mm, ft	Width, mm, ft			
		800, 2'6"	1000, 3'2"	1200, 3'9"	1400, 4'5"
80, 0'2"	1800, 5'9"	495	540	568	660
	2000, 6'5"	510	558	586	684
	2200, 7'2"	525	575	605	708
	2400, 7'8"	540	593	624	732
100, 0'3"	1800, 5'9"	507	555	585	683
	2000, 6'5"	523	574	605	709
	2200, 7'2"	540	593	626	736
	2400, 7'8"	556	612	647	762
120, 0'4"	1800, 5'9"	519	570	602	708
	2000, 6'5"	536	590	624	736
	2200, 7'2"	554	611	646	765
	2400, 7'8"	571	631	669	793
150, 0'5"	1800, 5'9"	553	592	628	744
	2000, 6'5"	573	615	653	774
	2200, 7'2"	594	637	677	806
	2400, 7'8"	614	660	703	837

The doors are available in custom sizes.

Please note! The lock is an additional option not included in door price

- **Insulation:** rigid polyurethane foam. Foam density: up to 50 kg/m³
Thermal conductivity 0,022 W/m*K.
- **Door metal** including the ends is made of 0,5 mm (0,01") thick steel sheet, colored according to RAL catalog.
The doors are wrapped in 50 µm thick film to prevent damage when transporting or mounting
- **The door lock** come with keys and emergency opener from inside.
- **Sealing of doors along the perimeter** — rubber sealing gasket by European manufacturers.
The doors for freezing chambers are equipped with double profile gasket.



Door code:

SD O	Sliding Door Optima
H	Low range temperature door for refrigeration rooms
C	Medium range temperature door for refrigeration rooms
R/L	Roll to the right / Roll to the left
Light	Light handle

Example of the door designation: SD 800 2000 100 mm (2'6" 6'5" 0'3") Ral9003/Ral9003 with 80 mm (2'6") with 1

Door type	Opening width	Opening height	Door leaf thickness	Door metal		Threshold height	Temperature	Roll direction	Handle	
				Inner Side	Outer Side				Inner	Outer
SD	800, 2'6"	2000, 6'5"	100, 0'3"	RAL9003	RAL9003	80, 0'2"	L	R	Light	Light

ITEM	Door code	Price
DOOR FRAME HEATING CABEL FOR LOW TEMPERATURE COLD ROOMS (WITH TEMPERATURE CONDITIONS BELOW 0°C). PRICE FOR RUNNING METER	L	6,52
METAL CABLE DUCT FOR HEATING CABLE IN RAL COLOR		38,34
METAL CABLE DUCT FOR HEATING CABLE AISI 304		122,95
METAL CABLE DUCT FOR HEATING CABLE AISI 430		67,29
MOUNTING KIT FOR FIXING THE DOOR FRAME TO SANDWICH PANEL WITH OPENING	MFC SD	47,25
MOUNTING KIT FOR FIXING THE DOOR FRAME TO A BRICK WALL	MFB	7,25
MOUNTING KIT FOR FIXING THE DOOR FRAME TO A STEEL STUD CONSTRUCTIN	MFS	2,17
FRAME INSTALLATION HARDWARE FOR STEEL STUD CONSTRUCTION THROUGH INSULATION PANELS		
DOOR LEAF MADE FROM STAINLESS STEEL (ONE SIDE)	AISI 304	30,07
PRICE FOR 1 M2 DOOR FRAME	AISI 430	20,65
DOOR FRAME MADE FROM STAINLESS STEEL	AISI 304	49,28
PRICE FOR RUNNING METER	AISI 430	28,48
PH INSULATION PIN LOCK P4080		60,62
PH INSULATION PIN LOCK P40100		64,38
PH INSULATION PIN LOCK P40120		77,14
PH INSULATION PIN LOCK P40150		77,32
VIEWING WINDOW. SINGLE-GAZED. PLASTIC 400x400 mm, 1'3"x1'3"		39,75
VIEWING WINDOW. SINGLE-GAZED. PLASTIC 400x600 mm, 1'3"x1'9"		42,63
LIGHT THRESHOLD RAL, PRICE FOR RUNNING METER		29,71
HIDDEN FASTENING		32,97
HIDDEN FASTENING FOR FRAME AISI 304		54,06
HIDDEN FASTENING FOR FRAME AISI 430		44,35

Door bumpers

Type of material	Thickness mm, in	Price for m ²	Price for r/m	
			0,25 m, 0,8'	0,5 m, 1'6"
AISI 304	1,5 (0,05")	100,41	25	50
AISI 430	1,5 (0,05")	66,56	17	33
Checkered plate	1,5 (0,05")	52,86	13	26
LDPE plastic	4 (0,1")	29,96	7	15

Packaging

Item	Price
Stretch-wrap	Included in door price
Cardboard packaging	Calculated individually for your order
Wooden packaging	Calculated individually for your order

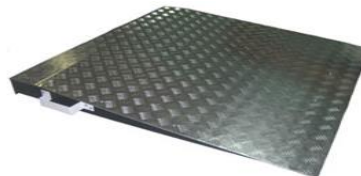
Fixed Ramp for Sliding Optima Doors

		Door ramp width, mm, ft						
		800	900	1000	1100	1200	1300	1400
Door ramp height	50	155	169	178	190	199	213	222
	60	157	171	180	192	201	216	225
	80	160	176	185	197	206	222	231
	100	164	181	190	202	211	228	237
	120	168	185	195	207	216	233	243
	150	174	193	202	214	224	242	252
	200	184	205	214	227	236	257	266

Portable Ramp for Sliding Optima Doors

		Door ramp width, mm, ft						
		800	900	1000	1100	1200	1300	1400
Door ramp height	50	113	128	137	146	160	169	178
	60	115	129	138	148	162	171	180
	80	118	133	142	151	167	176	185
	100	121	137	146	155	172	181	190
	120	124	141	150	159	176	186	195
	150	128	146	156	165	183	193	202
	200	135	156	165	175	195	205	215

Ramp standard depth: 1000 mm, 3'2"
 Ramp base: 2 mm, 0,07" thick painted steel
 Upper: Quintet metal



Cover

Material	Opening width, mm, ft			
	800, 2'6"	1000, 3'2"	1200, 3'9"	1400, 4'6"
RAL	43,31	45,62	47,94	50,41
AISI 304	65,05	71,38	77,72	84,14
AISI 430	56,96	61,71	66,46	70,24

