

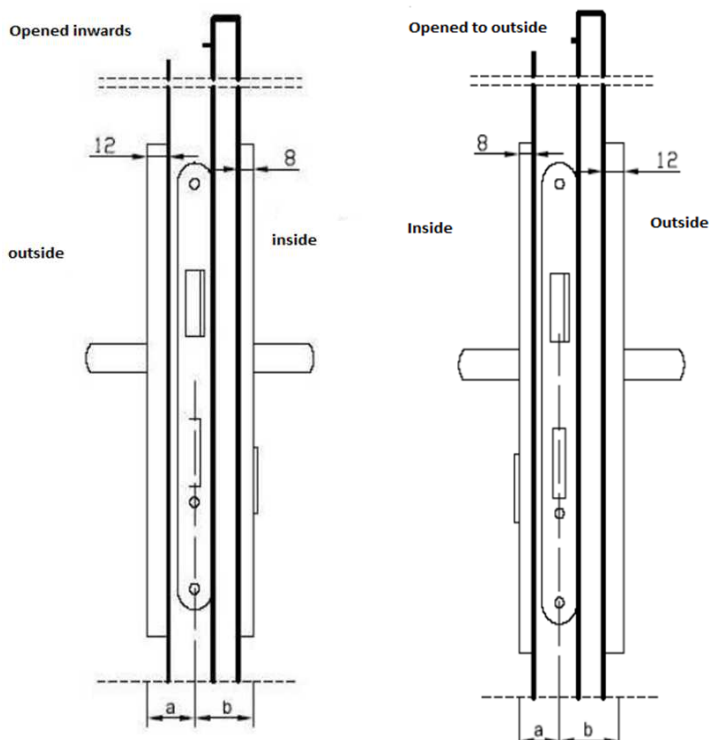
**A list of recommended patent lock to "PORTA" doors**

№	Type of doors	Thickness of the door (mm)	Type of board	Type of insert cilinder – dimension a and b	
				Doors opened to outside	Doors opened inwards
1	Interior rebated doors	40	Accent, Modern, Royal, Office, Caro, Minimax, Edel, Arris, Next	26*/36	26/36*
2	Interior non-rebated doors	40		30*/30	
3	PORTA interior entrance doors: Agat, Opal; VERTE Fores and technical doors Rw 27 dB	40 - flat 44 – milled	Porta Agat, Porta Opal, Cortes, Glober	flat 30*/35 milled 30*/40	flat 30/35* milled 30/40*
4	Interior entrance doors Kwarc, technical doors EI30, EI30 Soft and Rw 32 dB	44 – flat 48 – milled	Porta Agat, Porta Opal, Cortes, Glober	flat 30*/40 milled 30*/45	flat 30/35* milled 30/40*
5	Interior entrance doors PORTA Granit, VERTE Stronger	47- flat and milled 44 – veneered	Porta Granit	flat 30*/40 milled 30*/40	30/40*
6	Technical doors EI60 Halspan	61 - flat 65 – milled	Porta Opal, Cortes, Glober	35*/50	flat 40/45* milled 40/50*
7	Technical doors Rw 42 dB	69	Porta Opal, Cortes, Glober	45*/45	40/50*
8	Technical interior steel doors	40	Edel, Accent, Modern, Royal, Office, Caro, Minimax, Mini	26*/36	26/36*
9	Technical steel doors EI30	53	Eco fire resistant	40*/35	40/35*
10	Technical rebated doors Enduro	40	Edel	26*/36	26/36*
11	Technical non-rebated doors Aqua	40	Edel	30*/30	
12	Exterior doors Gdynia, Wroclaw, Eco Nord, Eco Polar	68	Porta Opal, Cortes, Glober	36*/55	40/50*
13	Exterior doors Eco Polar Passive	80	Cortes, Glober	50*/50	50/45*
14	Roma Standard, steel doors OPTIMAL	45	Porta Agat, Porta Opal, Porta Granit,	30*/40	30/40*
15	Roma Premium	56	Porta Opal,	35*/45	35/45*



Insert cilinder sold by PORTA	
type	dimension
No class	26/36
Class B	40/50*, 55/35*, 50/45*, 50/50*
Class 4 (Opal)	30/35, 30/40
Class C/ 6 (Granit)	30/835, 30/40, 30/45

\* - side with doorknob  
a - dimension on the cut side  
b - dimension on the side of rebate  
for non-rebated doors - dimension a=b



Above mentioned scheme concerns boards Porta Agat, Porta Opal, Porta Granit