

LP	Type of doors	Door leaf thickness (mm)	Type of escutcheon	Size of cylinder – dimension a/b	
				Opening inwards	Opening outwards
1	Interior rebated doors, 4th mechanical class.	40	Unico, Organic, Accent Plus, Modern Plus, Next, Office, Caro, Royal, Euforia Q, Euforia, Barcelona, Rumba, Luna Slim, Cube, Maxima, Maxima Connect, Lea, Azalia, Oval, Kvadrat, Edel, Mini Plus; Elegant, Simple, Bella Slim, Divo Fit, Divo Fit Q, Uno 3S, Due 3S	26/36*	26*/36
2	Interior non-rebated doors	40		30/30	
3	Hide non-rebated, Hide reversed rebate (HIDE OP), Interior reversed rebate.	40	Unico, Organic, Accent Plus, Modern Plus, Next, Office, Caro, Royal, Euforia Q, Euforia, Barcelona, Rumba, Luna Slim, Cube, Maxima, Maxima Connect, Lea, Azalia, Oval, Kvadrat, Edel, Mini Plus	26*x36 (HIDE OP) 26x36*	26x36* (HIDE OP) 26*x36
			Elegant, Simple, Bella Slim, Divo Fit, Divo Fit Q, Uno 3S, Due 3S	20*x30 (HIDE OP) 20x30*	20x30* (HIDE OP) 20*x30
4	Interior doors GLASS	8	Porta GLASS	26/26	
5	Interior Entrance doors Agate, Opal and Verte, FORES, technical doors Rw 27 dB	40	Agat, Agat Plus, Opal, Opal Plus, Miro**	30/35*	30*/35
6	Interior Entrance doors Quartz, technical doors EI 30 and Rw 32 dB, Innovo 37 dB	44	Agat, Agat Plus, Opal, Opal Plus***	30/35*	30*/40
7	Porta Silence 37 dB rebated	50	Opal, Opal Plus****	35/35*	30*/40
8	Porta Silence 37 dB non-rebated	50	Opal, Opal Plus****	40/30*	35/35
9	Innovo 42 dB	62	Agat, Agat Plus, Opal, Opal Plus****	45/35*	45*/40
10	Technical doors Rw 42 dB	69	Agat, Agat Plus, Opal, Opal Plus****	40*/50	45*/45
11	Technical doors EI 60 Halspan	61	Agat, Agat Plus, Opal	40/45*	35*/50
12	Technical doors ENDURO rebated	40	Edel	26/36*	26*/36
13	Technical doors Aqua	40	Edel	30*/30	
14	Steel Interior technical doors	40	Unico, Organic, Accent Plus, Modern Plus, Next, Office, Caro, Royal, Euforia Q, Euforia, Barcelona, Rumba, Luna Slim, Cube, Maxima, Maxima Connect, Lea, Azalia, Oval, Kvadrat, Edel, Mini Plus; Elegant, Simple, Bella Slim, Divo Fit, Divo Fit Q, Uno 3S, Due 3S	26/36*	26*/36
15	Steel exterior technical doors	40	Oval, Kvadrat, Uno 3S, Due 3S, Edel, Mini Plus	26/36*	26*/36
16	Technical doors Steel EI 30	53	ECO Fire-rated	40/35*	40*/35
17	Technical doors Steel EI 60	67	ECO Fire-rated	45/45	45/45
18	Technical doors Steel EI 30 PLUS, EI 60 PLUS	62	ECO Fire-rated	40*/45	40/45*
19	Interior Entrance doors Steel SECURE	54	Porta Secure	35/45*	35*/45
20	Steel Safe	54	Porta Safe to Type 3 (92 mm), Porta Opal only to Type 2 (72 mm)	45*/30	45/30*
21	Steel Energy Protect	68	Porta Safe	45*/40	50/40*
22	Steel Thermo Standard	54	Haga, Solo2 Solid	30/45* Haga; 35/45* Solo2	30*/45 Haga; 30*/50 Solo2
23	Steel Thermo Optimum Premium	66	Apollo, Solo2 Solid, Solo2 Solid Flex	40/50* Apollo; Solo2 Flex 45/50* Solo2	40*/50 Apollo; Solo2 Flex 40*/55 Solo2
24	Steel Thermo Optimum Energy	78		55/50* Apollo; Solo2 50/50* Solo2 Flex	50*/50 Apollo; Solo2 Flex 50*/55 Solo2
25	Interior Entrance doors Granite C	48-foil cover 49-in natural veneer	Porta Granit, Porta Granit Plus, Royal III class	30/40*	30*/40
26	Extreme RC2	50	Opal, Opal Plus	35/35*	30*/40
27	Extreme RC3	50	Porta Safe	30/40*	30*/40
28	Extreme RC4	54	Porta Extreme RC4	40/40*	-

Cylinder class selection must match product class.

** only Agat door

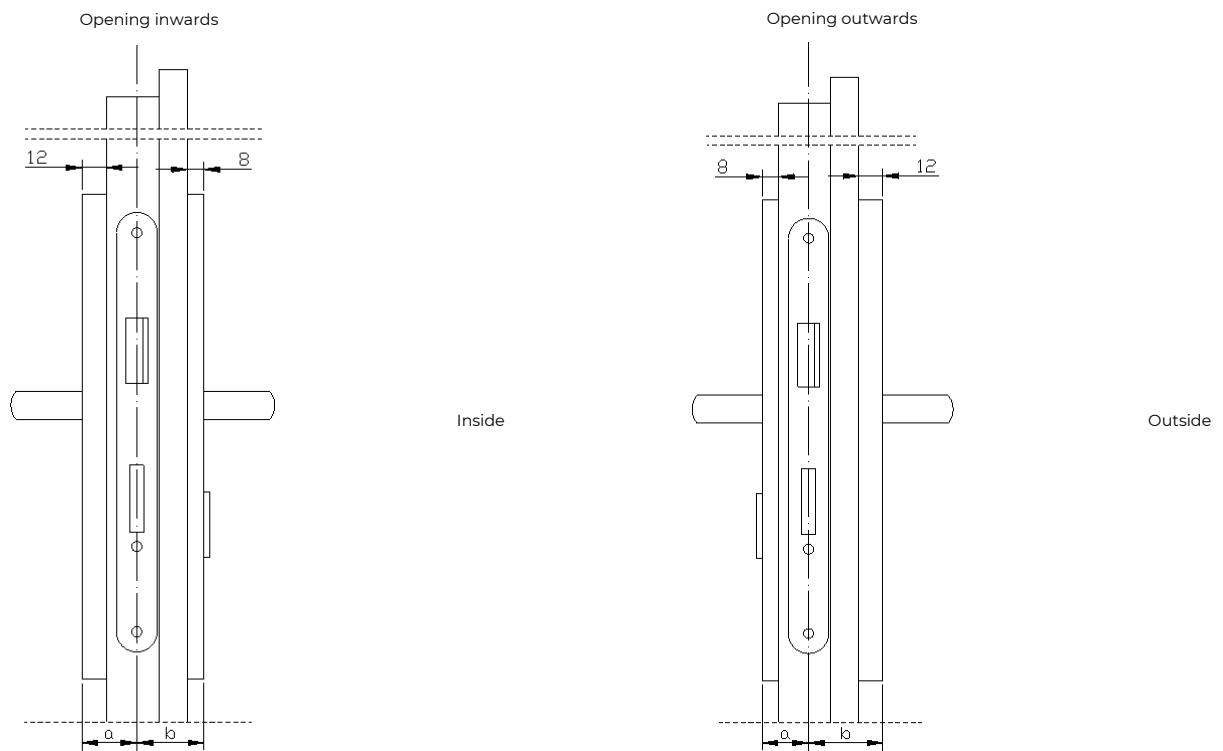
*** only Rw 32 dB, Innovo 37 dB

**** only for door w/out declared fire-resistance

* - side of possible knob use

a - dimension from narrower side of door

b - dimension from wider side of door



Above drawing applies to "Porta Agat", "Porta Agat Plus", "Porta Opal", "Porta Opal Plus", "Porta Granit", "Porta Granit Plus" and "Porta Safe".