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	
Interior rebated doors	40	Accent, Modern, Royal, Office, Caro, Minimax, Edel, Arris, Next	26*/36	26/36*	
Interior non-rebated doors	40		30*/30		
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*	
Interior entrance doors Kwarc, technical doors El30, El30 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*	
Interior entrance doors PORTA Granit, VERTE Stronger	47- flat and milled 44 – veneered	Porta Granit	flat 30*/40 milled 30*/40	30/40*	
Technnical doors El60 Halspan	61 - flat 65 – milled	Porta Opal, Cortes, Glober	35*/50	flat 40/45* milled 40/50*	
Technical doors Rw 42 dB	69	Porta Opal, Cortes, Glober	45*/45	40/50*	
Technical interior steel doors	40	Edel, Accent, Modern, Royal, Office, Caro, Minimax, Mini	26*/36	26/36*	
Technical steel doors El30	53	Eco fire resistant	40*/35	40/35*	
Technical rebated doors Enduro	40	Edel	26*/36	26/36*	
Technical non-rebated doors Aqua	40	Edel	30*/30		
Exterior doors Gdynia, Wroclaw, Eco Nord, Eco Polar	68	Porta Opal, Cortes, Glober	36*/55	40/50*	
Exterior doors Eco Polar Passive	80	Cortes, Glober	50*/50	50/45*	
Roma Standard, steel doors OPTIMAL	45	Porta Agat, Porta Opal, Porta Granit,	30*/40	30/40*	
Roma Premium	56	Porta Opal,	35*/45	35/45*	
	Interior rebated doors PORTA interior entrance doors: Agat, Opal; VERTE Fores and technical doors Rw 27 dB Interior entrance doors Kwarc, technical doors El30, El30 Soft and Rw 32 dB Interior entrance doors PORTA Granit, VERTE Stronger Technical doors El60 Halspan Technical doors Rw 42 dB Technical interior steel doors Technical steel doors El30 Technical rebated doors Enduro Technical non-rebated doors Aqua Exterior doors Gdynia, Wroclaw, Eco Nord,	Type of doors Thickness of the door (mm) Interior rebated doors 40 PORTA interior entrance doors: Agat, Opal; VERTE Fores and technical doors Rw 27 dB Interior entrance doors Kwarc, technical doors El30, El30 Soft and Rw 32 dB Interior entrance doors PORTA Granit, VERTE Stronger Technnical doors El60 Halspan Technical doors Rw 42 dB Technical interior steel doors Technical interior steel doors Technical interior steel doors Technical rebated doors Enduro Technical rebated doors Enduro Technical rebated doors Aqua Exterior doors Gdynia, Wroclaw, Eco Nord, Eco Polar Exterior doors Eco Polar Passive Roma Standard, steel doors OPTIMAL 40 Interior entrance doors 41 42 - Iflat 43 - milled 44 - milled 44 - milled 47 - flat and milled 44 - veneered 41 - flat 48 - milled 47 - flat and milled 46 - milled 56 - milled 57 - milled 68 - milled 69 Technical interior steel doors 40 Technical rebated doors Enduro 40 Exterior doors Gdynia, Wroclaw, Eco Nord, Eco Polar Exterior doors Eco Polar Passive 80	Type of doors Thickness of the door (mm) Type of board Accent, Modern, Royal, Office, Caro, Minimax, Edel, Arris, Next PORTA interior entrance doors: Agat, Opal; VERTE Fores and technical doors Rw 27 dB Interior entrance doors Kwarc, technical doors Edel, Amilled Interior entrance doors Kwarc, technical doors El30, El30 Soft and Rw 32 dB Interior entrance doors PORTA Granit, VERTE Stronger Technical doors El60 Halspan Technical doors El60 Halspan Technical interior steel doors 40 Technical interior steel doors 40 Edel, Accent, Modern, Royal, Office, Caro, Minimax, Edel, Arris, Next Porta Agat, Porta Opal, Cortes, Glober Porta Granit Porta Agat, Porta Opal, Cortes, Glober Porta Granit Porta Opal, Cortes, Glober Edel, Accent, Modern, Royal, Office, Caro, Minimax, Mini Technical interior steel doors 40 Edel, Accent, Modern, Royal, Office, Caro, Minimax, Mini Edel Exterior doors Gdynia, Wroclaw, Eco Nord, Eco Polar Exterior doors Gdynia, Wroclaw, Eco Nord, Eco Polar Exterior doors Eco Polar Passive Roma Standard, steel doors OPTIMAL 40 Accent, Modern, Royal, Office, Caro, Minimax, Mini Edel Exterior doors Gdynia, Wroclaw, Eco Nord, Eco Polar Exterior doors Eco Polar Passive Roma Standard, steel doors OPTIMAL Porta Agat, Porta Opal, Porta Granit,	Type of doors Thickness of the door (mm) Type of board Type of board Type of board Type of insert cilinder Doors opened to outside Accent, Modern, Royal, Office, Caro, Minimax, Edel, Arris, Next Accent, Modern, Royal, Office, Caro, Minimax, Edel, Arris, Next Therior non-rebated doors 40 PORTA interior entrance doors: Agat, Opal, Verter Fores and technical doors Rw 27 dB Interior entrance doors Kwarc, technical doors Rw 27 dB Interior entrance doors Kwarc, technical doors Edel, Arris, Next 44 - flat 44 - milled 44 - milled 47 - flat and milled 48 - milled 48 - milled 49 - flat Agat, Porta Opal, Cortes, Glober Miled 30°/45 Interior entrance doors PORTA Granit, 47 - flat and milled 47 - wenered 47 - wenered 48 - wenered 49 - porta Granit 40 - porta Granit 40 - porta Opal, Cortes, Glober 40 - porta Opal, Cortes, Glober 45 - milled 46 - milled 47 - wenered 48 - milled 49 - porta Opal, Cortes, Glober 40 - porta Opal, Cortes, Glober 45 - milled 46 - milled 47 - wenered 48 - wenered 49 - porta Opal, Cortes, Glober 49 - porta Opal, Cortes, Glober 40 - porta Opal, Cortes, Glober 45 - porta Opal, Cortes, Glober 45 - porta Opal, Cortes, Glober 45 - porta Opal, Cortes, Glober 46 - porta Opal, Cortes, Glober 46 - porta Opal, Cortes, Glober 47 - porta Opal, Cortes, Glober 48 - porta Opal, Cortes, Glober 49 - porta Opal, Office, Caro, Minimax, Mini 40 - porta Opal, Cortes, Glober 40 -	

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

