# **DIMENSION DRAWINGS**



PLM350







**PLM340** 





PLM330







# **STABLE**



### PL200, PL202

- 12 mm shackle hole
- Grade 3
- PL200 for right-handed doors
- PL202 for left-handed doors
- For frame fixing
- Zinc-plated, polyester-coated case-hardened steel
- Fixing screws included





### COVERS

Different plastic covers are available to provide additional protection against dust and impact. 808248 to suit PL330 805649 to suit PL340, PL341 and PL342.

# **DO-IT-YOURSELF PACKS**

The following models of padlock are available in Do-it-Yourself packs PL350, PL350/5 | PL342 | PL341, PL341/50 PL340, PL340/50 | PL330, PL330/50 PL320, PL320/50, 3 x PL320 | 3020, 3021 3022 (2 x 3020) | PL200, PL202, PL204



Abloy Oy Wahlforssinkatu 20 P.O.Box 108 FI-80101 JOENSUU FINLANĎ Tel. +358 20 599 2501 Fax +358 20 599 2209

www.abloy.com



### • 18 mm shackle hole

- Grade 4
- PL201 for right-handed doors
- PL203 for left-handed doors
- For frame fixing
- Zinc-plated, polyester-coated case-hardened steel
- Fixing screws included







An ASSA ABLOY Group brand

Abloy Oy is one of the leading manufacturers of locks, locking systems and architectural hardware and the world's leading developer of products in the field of electromechanical locking

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

# 

- 12 mm shackle hole
- Non-handed
- For frame fixing
- Zinc-plated, polyester-coated case-hardened steel
- Fixing screws included



### CHAINS

Attachment chain (length 220 mm) makes it easier to ensure that a padlock does not get mislaid while the object that it secures is open. These chains must not be used as part of a security installation.

Chains are available in two sizes, 805349 for a 8 mm shackle and 805351 for a 10 mm shackle. 810270 for a 14 mm shackle.





An ASSA ABLOY Group brand



# **ABLOY®** PADLOCKS Technical brochure

**ABLOY®** padlocks offer a selection of different key systems, key profiles and key security levels.

# SECURITY IS THE KEY TO SUCCESS

Everyone needs to be secure. Governments, companies, organizations and private individuals.

Criminal acts, violence and breakdowns in information transfer, production and distribution occur increasingly often in everyday life - good reason to ensure that there are no gaps in your security. Everyone can then concentrate on what is most important to them. Without having to worry.



# PROVEN DURABILITY

manufactured to not only meet the requirements environmental conditions are severe. of the EN12320 padlock standard, but exceed Abloy Oy has paid particular attention in design as the requirements of our own tests are of environmetally friendly production methods. significantly higher.

ABLOY® padlocks continued to operate environmentally friendly surface plating facility smoothly throughout exhaustive durability in Finland. they are therefore the best possible alternative ISO9001 and ISO14001 certifications.

ABLOY® padlocks have been designed and for use in unprotected locations where the

As a result we use the most modern and

tests such as the acetic acid salt-spray test - All the operations are qualified with the

SECURITY GRADES ACCORDING TO THE EN12320 PADLOCK STANDARD														
Requirements	1	2	3	4	5	6								
Minimum number of differs	300	1 000	2 500	5 000	10 000	20 000								
Pulling of shackle/staple	3	5	15	30	70	100	kN							
Twisting of shackle/staple	40	100	200	450	1 200	2 500	Nm							
Cutting of shackle/staple	6	15	25	35	70	100	kN							
Blow on shackle/staple (weight/g x height/mm) Test temperature			1 250 x 800 -20°C	3 050 x 1 000 -20°C	6 550 x 1 400 -40°C	7 150 x 1 500 -40°C	x5 times							
Blow on lock body (weight/g x height/mm) Test temperature			1 250 x 800 -20°C	3 050 x 1 000 -20°C	6 550 x 1 400 -40°C	7 150 x 1 500 -40°C	x5 times							
Load on cylinder plug or locking mechanism			4	5	10	15	kN							
Drilling				2	4	8	min							
Sawing				1	4	8	min							
Torque resistance of cylinder plug			5	15	20	30	min							

MODEL BODY				SHACKLE							PROPERTIES					-PROPER	TIES		CYLINDER OPTIONS						
Product Code	GRADE	Material	Finish	Material	Finish	Diameter						Number of discs	Rekeyable		Key Removable		Sealed shackle	weather seal cap	IP-class	CLASSIC	SENTRY	NOVEL	PROTEC (N) Protec <sup>2</sup> (T)		CLI
						mm	) inches	mm	inches	mm	inches		Yes	No	In locked position	In locked and unlocked position				С	В	U	N	т	T/
LLW362	6	CHS	Chrome	CHBS	Chrome	15	19/32	25	63/64	30	1 11/64	9	X	NU	x	position	x	x	IP 68	U	b	0	N		x
L362	6	CHS	Chrome	CHBS	Chrome	15	19/32	25	63/64	30	1 11/64	11	X	x	X		~	~			x		х	х	-
		e	00	0.120	Childhid		10/02		00/01				~	~	~					I	~		~	~	
LLW350	5	CHS	Chrome	CHBS	Chrome	14	35/64	25	63/64	31	1 7/32	9	х		x		x	Х	IP 68						1
LLW350/50	5	CHS	Chrome	CHBS	Chrome	14	35/64	50	1 31/32	31	1 7/32	9	x		x		X	х	IP 68						
PLM350	5	CHS	Chrome	CHBS	Chrome	14	35/64	25	63/64	31	1 7/32	11	х		x		X	X			х			х	
PLM350/50	5	CHS	Chrome	CHBS	Chrome	14	35/64	50	1 31/32	31	1 7/32	11	х		X		X	X			Х			х	
PLI350	5	CHS	Chrome	CHBS	Chrome	14	35/64	25	63/64	31	1 7/32	11	x		X		X				X			X	
PLI350/50	5	CHS	Chrome	CHBS	Chrome	14	35/64	50	1 31/32	31	1 7/32	11	X		X		X				X			X	
PL350 PL350/50	5	CHS CHS	Chrome Chrome	CHBS	Chrome Chrome	14 14	35/64 35/64	25 50	63/64 1 31/32	31 31	1 7/32 1 7/32	11 11	X	X	X					x	x		X	x x	
PL358	J	CHS	Chrome	CHBS	Chrome	14	35/64	38	1 1/2	31	1 7/32	11	X	X	X					^	x		X X		-
2000		0110	omonic	GIIDO	omonic	17	00/04	00	11/2	01	1 1/02		~	A	^						~		~		L
PLLW340	4	CHS	Chrome	CHBS	Chrome	10	25/64	25	63/64	28	1 3/32	9	х		x		x	X	IP 68						
PLLW340/50	4	CHS	Chrome	CHBS	Chrome	10	25/64	50	1 31/32	28	1 3/32	9	х		x		x	х	IP 68						
PLM340	4	CHS	Chrome	CHBS	Chrome	10	25/64	25	63/64	28	1 3/32	11	х		x		х	х			х			х	
PLM340/50	4	CHS	Chrome	CHBS	Chrome	10	25/64	50	1 31/32	28	1 3/32	11	х		x		x	X			X			х	
PLI340	4	CHS	Chrome	CHBS	Chrome	10	25/64	25	63/64	28	1 3/32	11	x		X		X				X			х	
PLI340/50	4	CHS	Chrome	CHBS	Chrome	10	25/64	50	1 31/32	28	1 3/32	11	х		X		Х				Х			х	
PL340	4	CHS	Chrome	CHBS	Chrome	10	25/64	25	63/64	28	1 3/32	11	X	X	X					X	X	X	X	х	
PL340/50	4	CHS	Chrome	CHBS	Chrome	10	25/64	50	1 31/32	28	1 3/32	11	X	X	X					X	X	X	X	X	-
PL342 PL341	3	CHS Brass	Chrome Chrome	CHBS	Chrome Chrome	10 10	25/64 25/64	25 25	63/64 63/64	28 28	1 3/32 1 3/32	11 11	x	X	x					x	x	x	x x	X X	
PL341/50	3	Brass	Chrome	CHBS	Chrome	10	25/64	50	1 31/32	28	1 3/32	11	x	x	X					X	x	X	x	x	
		I																	1						
PLLW330	3	Brass	Chrome	CHBS	Chrome	8	5/16	25	63/64	25	63/64	9	х		x		X	х	IP 68						1
PLLW330/50	3	Brass	Chrome	CHBS	Chrome	8	5/16	50	1 31/32	25	63/64	9	х		x		x	х	IP 68						1
PLM330	3	Brass	Chrome	CHBS	Chrome	8	5/16	25	63/64	25	63/64	11	х		x		X	X			Х			X	
PLM330/50	3	Brass	Chrome	CHBS	Chrome	8	5/16	50	1 31/32	25	63/64	11	х		X		X	х			Х			х	
PLI330	3	Brass	Chrome	CHBS	Chrome	8	5/16	25	63/64	25	63/64	11	X		X		X				X			X	
PLI330/50 PL330	3	Brass Brass	Chrome Chrome	CHBS CHBS	Chrome Chrome	8	5/16 5/16	50 25	1 31/32 63/64	25 25	63/64 63/64	11 11	x	X	X		X			x	X		v	X	
	3	DIdSS	Gironie	Brass/	Girome	0						- 11	X	X	×					X	X	v	X	X	
PL330	*)	Brass	Chrome	Stainless Steel		8	5/16	25	63/64	25	63/64	11	х	х	x					x	х	Ŷ	x	х	
PL330/50	3	Brass	Chrome	CHBS	Chrome	8	5/16	50	1 31/32	25	63/64	11	х	х	x					X	х		х	х	
PL330/50	*)	Brass	Chrome	Brass/		8	5/16	50	1 31/32	25	63/64	11	х	x	x					x	х		х	х	
				Stainless Steel	01	-																			
PL330/100	*)	Brass	Chrome	CHBS Brass/	Chrome	8	5/16	100	3 30/32	25	63/64	11	х	X	X					X	X		X	X	
PL330/100	*)	Brass	Chrome	Brass/ Stainless Steel		8	5/16	100	3 30/32	25	63/64	11	x	x	x					x	x		x	x	
L321	*)	Brass	Chrome	Stainless Steel		5	13/64	20	15/32	18	45/64	11			x					x	x		x	х	
PL321/50	*)	Brass	Chrome	Stainless Steel		5	13/64		1 31/32		45/64	11			X					x	x		X	X	
PL320	2	Brass	Chrome	Stainless Steel		5	13/64	20	15/32	18	45/64	9			X					X					
PL320/50	*)	Brass	Chrome	Stainless Steel		5	13/64		1 31/32		45/64	9			X					X					
3020	2	Brass		CHS	Chrome	7	9/32	35	1 3/8	26	1 1/32	11				x				х					
8021	*)	Brass		CHS	Chrome	7	9/32	76	3	33	1 5/16	11				Х				X					
ደ318	*)	Die-casted zinc with plastic cover		Steel	Chrome	6,5	8/32	20	15/32	21	1/2	9				x				x					
		with plastic cover																							
L318	*)	Die-casted zinc		Steel	Chrome	6,5	8/32	20	15/32	21	1/2	9				Х				X					
ERSION CODE: P	L= standard	, PLI= shackle seale	d, PLM= shackle	e sealed and weather	seal cap, PLLV	V = IP68	ABLOY® I	PROTEC	<sup>2</sup> CLIQ																
= not tested	CHS = ca	ase-hardened steel	CHBS = case-	hardened boron stee	011101110				3	33	1 5/16					Х				Х					
																X									_

