ABLOY





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.



"Padlocks supplied have exceeded our expectations

due to its hardiness, durability and its capability of locking planning into a system. They accomodate perfectly to our climate conditions in the Canary Island, i.e. sea salt, humidity and high temperatures."

-ENDESA High Power Network

"Reliable, durable, and high security

due to the unique disc cylinder, ABLOY padlocks have met our needs and performed well in a range of weather extremes from coast to coast."

- Chris Cooper, TELUS Chief Security Office.





THE SAME KEY OPERATES ALL LOCKS

Thanks to the patented detainer disc mechanism, different sizes of ABLOY padlocks can – if required – be operated with a single key.

This enables complete solutions. The key operating padlocks can also be used to secure doors, items of furniture and cabinets. Significant reductions can be achieved in both the number of keys required and associated costs.

The ABLOY key system can offer up to 1.97 billion key differs. This means that everyone living in Europe and the Americas could be allocated a unique ABLOY key with individual access rights.





HIGH WEATHER RESISTANCE

The SUPER WEATHER PROOF (SWP) padlock range is an excellent example of the proactive way in which Abloy Oy and its customers interact.

Developed in response to customer feedback, the SWP range is designed for use where padlocks must resist extreme cold and excessive amounts of dirt, locations in which traditional solutions fall short. SWP padlocks feature an extremely tight, no compromise construction.

SWP padlocks can also be components in an PROTEC² CLIQ system. This solution is ideally suited to large-scale applications requiring both access management and flexibility in handling access rights.





wagons, trucks, heavy sliding doors and military uses.

PL362 padlock is equipped with a 15 mm diameter, case hardened boron steel shackle







sparking brass or stainless steel shackle. PL330/100 is not tested for a security grading.

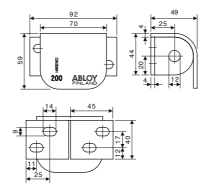
PL330 padlocks feature an 8 mm, hardened boron steel shackle. They are also available with non

STAPLE



PL200, PL202

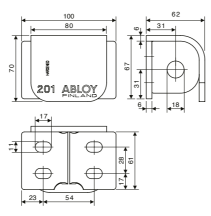
- · 12 mm shackle hole
- · Grade 3
- · PL200 for right-handed doors
- · PL202 for left-handed doors
- · For frame fixing
- · Zinc-plated, polyester-coated case-hardened steel
- · Fixing screws included





PL201, PL203

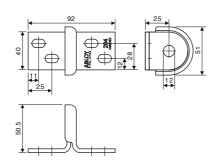
- · 18 mm shackle hole
- · Grade 4
- · PL201 for right-handed doors
- · PL203 for left-handed doors
- · For frame fixing
- · Zinc-plated, polyester-coated case-hardened steel
- · Fixing screws includedt





PL204

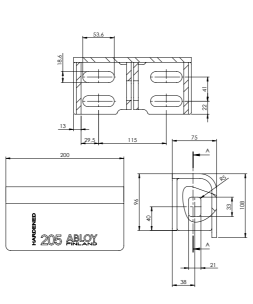
- · 12 mm shackle hole
- · Non-handed
- · For frame fixing
- · Zinc-plated, polyester-coated case-hardened steel
- · Fixing screws included





PL205, PL206

- · 21 mm shackle hole
- · Grade 6
- · PL205 for right-handed doors
- · PL206 for left-handed doors
- · For frame fixing
- · Zinc-plated, polyester-coated case-hardened steel
- · Fixing screws included





COVERS

808248 Dust cover PL330 805649 Dust cover PL340, PL341, PL342

413391 Body cover (orange) PL330 932031 Body cover (orange) n PL340 932714 Body cover (orange) PL350

Available with different colors.

928615 Shackle cover (black) PL340 928616 Shackle cover (black) PL350 928673 Body and shackle cover (black) PL340 928672 Body and shackle cover (black) PL350





Attachment chain (length 260 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.

Available chains:

CHAINS

825900 for a 8 mm shackle. 825280 for a 10 mm shackle. 6000738 for a 14 mm shackle.

PROVEN DURABILITY

ABLOY® padlocks have been designed and manufactured to not only meet the requirements of the EN12320 padlock standard, but exceed as the requirements of our own tests are significantly As a result we use the most modern and higher.

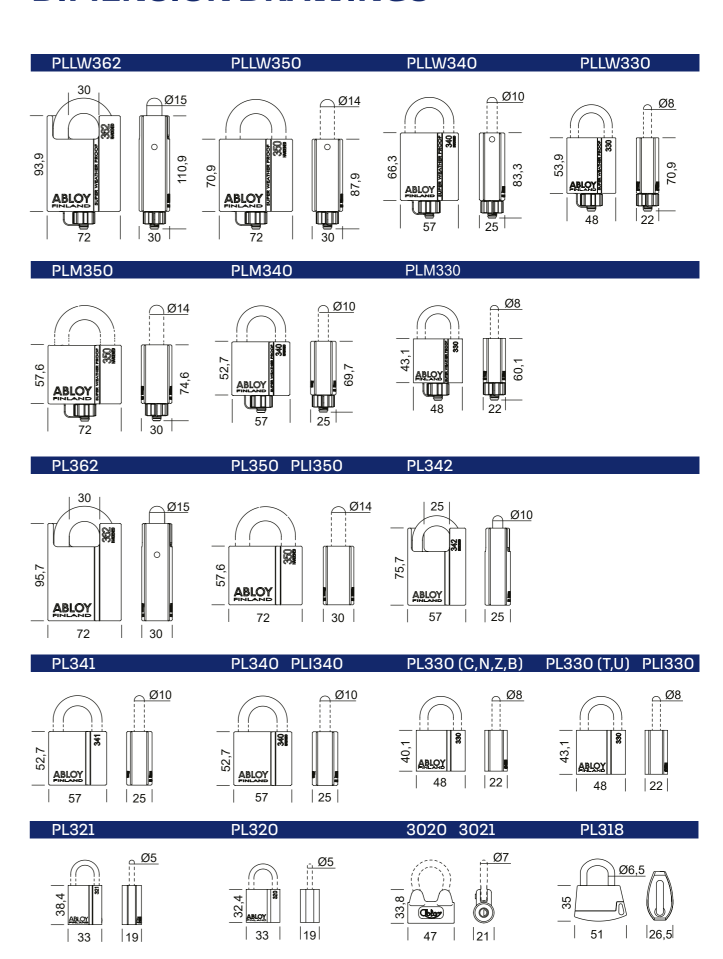
Abloy Oy has paid particular attention in design of environmetally friendly production methods.

environmentally friendly surface plating facility in Finland.

SECURITY GRADES ACCORDING TO THE EN12320 PADLOCK STANDARD													
Requirements	Unit	1	2	3	4	5	6						
Minimum number of differs		300	1000	2500	5000	10 000	20 000						
Pulling of shackle/staple	kN	3	5	15	30	70	100						
Twisting of shackle/staple	Nm	40	100	200	600	1200	2500						
Cutting of shackle/staple	kN	6	15	25	45	70	100						
Blow on shackle/staple (weight/g x height/mm) Test temperature	x5 times			1250 x 800 -20°C	3 050 x1 000 -20°C	6550x1 400 -40°C	7150x1 500 -40°C						
Blow on lock body (weight/g x height/mm) Test temperature	x5 times			1250 x 800 -20°C	3 050 x1 000 -20°C	6550x1 400 -40°C	7150x1 500 -40°C						
Load on cylinder plug or locking mechanism	kN			4	5	10	15						
Drilling	min				2	4	8						
Sawing	min				2	4	8						
Torque resistance of cylinder plug	min		2,5	5	15	20	30						



DIMENSION DRAWINGS





MODEL		BODY		SHACKLE					
		MATERIAL	FINISH	MATERIAL	FINISH	HEIGHT	DIAMETER	WIDTH	CYLINDER OPTIONS
Product code	EN					mm	mm	mm	
PL (standard)									
PL318 / 20	*)	Plastic / zinc	-	Steel		20	6,5	21	С
PL3021 / 76	*)	Brass	-	Case-hardened boron steel	Chrome	76	7	33	C
PL3020 / 35	2	Brass	- Oh	Case-hardened boron steel	Chrome	35	7	26	C
PL320 / 20	*)	Brass	Chrome	Stainless steel	-	20	5	18	C
PL320 / 50	*)	Brass	Chrome	Stainless steel	-	50	5	18	C
PL321 / 20	*)	Brass	Chrome	Stainless steel	-	20 50	5 5	18 18	C,J,B,T
PL321 / 50	.)	Brass	Chrome	Stainless steel	- Ohromo		-		C,J,B,T
PL330 / 25	3 *)	Brass	Chrome	Case-hardened boron steel	Chrome	25	8 8	25 25	C,J,B,T
PL330 / 25 PL330 / 25	*)	Brass Brass	Chrome	Brass Stainless steel	-	25 25	8	25	C,J,B,T
PL330 / 25 PL330 / 50	3	Brass	Chrome Chrome	Case-hardened boron steel	Chromei	50	8	25	C,J,B,T C,J,B,T
PL330 / 50	*)	Brass	Chrome	Stainless steel	- Cilioniei	50	8	25	C,J,B,T
PL330 / 100	*)	Brass	Chrome	Case-hardened boron steel	Chromei	100	8	25	C,J,B,T
PL330 / 100	*)	Brass	Chrome	Stainless steel	-	100	8	25	C,J,B,T
PL340 / 25	Á	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	10	28	C,J,B,T
PL340 / 50	4	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	50	10	28	C,J,B,T
PL341 / 25	3	Brass	Chrome	Case-hardened boron steel	Chrome	25	10	28	C,J,B,T
PL341/50	3	Brass	Chrome	Case-hardened boron steel	Chrome	50	10	28	C,J,B,T
PL342 / 25	4	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	10	28	C,B,T
PL350 / 25	5	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	14	31	C,J,B,T
PL350 / 50	5	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	50	14	31	C,J,B,T
PL362 / 25	6	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	15	30	В,Т
PLI (shackle sealed)									
PLI330 / 25	3	Brass	Chrome	Case-hardened boron steel	Chrome	25	8	25	J,B,T
PLI330 / 50	3	Brass	Chrome	Case-hardened boron steel	Chrome	50	8	25	J,B,T
PLI340 / 25	4	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	10	28	J,B,T
PLI340 / 50	4	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	50	10	28	J,B,T
PLI350 / 25	5	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	14	31	J,B,T
PLI350 / 50	5	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	50	14	31	J,B,T
PLM (shackle sealed and weather seal cap)									
PLM330 / 25	3	Brass	Chrome	Case-hardened boron steel	Chrome	25	8	25	J,B,T
PLM330 / 50	3	Brass	Chrome	Case-hardened boron steel	Chrome	50	8	25	J,B,T
PLM340 / 25	4	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	10	28	J,B,T
PLM340 / 50	4	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	50	10	28	J,B,T
PLM350 / 25	5	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	14	31	J,B,T
PLM350 / 50	5	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	50	14	31	J,B,T
PLLW shackle sealed and weather seal cap (IP68 PROTEC ² CLIQ)									
PLLW330 / 25	*)	Brass	Chrome	Case-hardened boron steel	Chrome	25	8	25	CLIQT
PLLW330 / 50	*)	Brass	Chrome	Case-hardened boron steel	Chrome	50	8	25	CLIQT
PLLW340 / 25	*)	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	10	28	CLIQT
PLLW340 / 50	*)	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	50	10	28	CLIQT
PLLW341 / 25	*)	Brass	Chrome	Case-hardened boron steel	Chrome	25	10	28	CLIQT
PLLW341 / 50	*)	Brass	Chrome	Case-hardened boron steel	Chrome	50	10	28	CLIQT
PLLW342 / 25	*)	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	10	28	CLIQT
PLLW350 / 25	*)	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	14	31	CLIQT
PLLW350 / 50	*)	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	50	14	31	CLIQT
PLLW362 / 25	*)	Case-hardened steel	Chrome	Case-hardened boron steel	Chrome	25	15	30	CLIQT
Staples									
PL200	3	Case-hardened steel	Powder paint	-	-	-	-	-	
PL201	4	Case-hardened steel	Powder paint	-	-	-	-	-	
PL202	3	Case-hardened steel	Powder paint	-	-	-	-	-	
PL203	4	Case-hardened steel	Powder paint	-	-	-	-	-	
PL204	*)	Case-hardened steel	Powder paint	-	-	-	-	-	
PL205	6	Case-hardened steel	Powder paint	-	-	-	-	-	
PL206	6	Case-hardened steel	Powder paint	-	-	-	-	-	

^{*)} Standard EN12320 not applicable PLI = shackle sealed PLM = shackle sealed and weather seal cap



ABLOY offers security and locking innovations designed to create more trust in the world.

Combining digital and mechanical expertise, Abloy Oy develops industry-leading security solutions that protect people, property and business. Abloy is part of the ASSA ABLOY Group, the global leader in access solutions. Every day, we help billions of people experience a more open world.

Abloy Oy Wahlforssinkatu 20 FI-80101 JOENSUU FINLAND Tel. +358 20 599 2501 Abloy.com Abloy maintains Product Security Center at www.abloy.com/securitycenter. We recommend that You check the Center on a regular basis in order to be fully informed of product security updates, so that your knowledge of our products remains optimal.

It is the customer's responsibility to define the required level of security , whilst taking into consideration relevant factors for its operations . To achieve the overall level of security required in the customer's operations multiple layers of security must be in place . These include for example locking system , key management system , access management, CCTTV and alarm system as well as physical security in a manner and level specified by the customer.

This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND EXPRESS, IMPLIED, OR STATUTORY."









