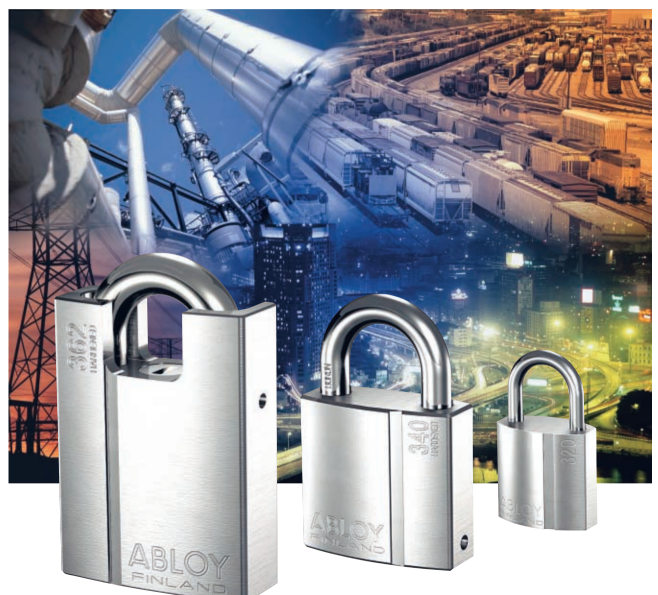


ABLOY[®] PADLOCKS – UNSURPASSED PERFORMANCE



The right materials, design and production methods make **ABLOY®** Padlocks the only choice in harsh conditions.

Better Than Ever

ABLOY® padlocks have been the market leaders for decades. Independent test results have confirmed that **ABLOY®** padlocks continue to operate smoothly after the toughest corrosion tests. They are therefore recommended as the best possible choice for unprotected use in severe conditions. Durable materials such as hardened boron steel provide effective protection against drilling, sawing, cutting, twisting or shimming.

ABLOY[®] PL362 is the strongest padlock on the market. It is a product that has passed the most demanding Scandinavian break-in tests and is classed as Scandinavian Grade 5, the highest grade. The unique locking construction makes it extremely difficult to attack.

All grades of **ABLOY**[®] padlocks employ similar technical solutions to provide superior performance in a wide range of security applications.





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



ABLOY[®] – Unique features and benefits

Excellent resistance against physical attack

The hardened steel housings and hardened boron steel shackles in **ABLOY®** padlocks provide maximum resistance against physical attack. The hardened, free-spinning protection plate prevents drill bits from penetrating the lock. Further security is provided by hardened stainless ball bearings locking the shackle at both ends. The highest security can be provided by non-rekeyable construction.

The unique cylinder mechanism offers superior master-keying features

The unique **ABLOY**[®] rotating detainer disc cylinder mechanism offers extensive master-keying possibilities due to the several million different key combinations available. All **ABLOY**[®] cylinder products from door locks, camlocks and furniture locks to padlocks can be made to operate with just one key.

A model for every purpose

The selection of body sizes, shackle diameters and materials in the **ABLOY**[®] padlock range means that it is easy to choose exactly the right product for each application.



Maximum resistance against corrosion

The unique surface treatments used by **ABLOY**[®] guarantee that the corrosion resistance of both the visible parts of each lock and the internal parts is at the highest possible level. **ABLOY**[®] padlocks are recommended as the best products for the naval environments and coastal locations.

Reliable function in all conditions

ABLOY® padlocks are widely used by governments, utility and national transportation organisations as all the component parts are highlyresistant to wear, dirt, moisture, corrosion and freezing. ABLOY® padlocks do not contain springs or parts which could jam.





ABLOY[®] PADLOCKS – for applications that demand perfection

Decades of experience set by our clients' requirements within various applications, have resulted in today's extensive range of **ABLOY®** padlocks. Our range of security solutions continue to offer a level of performance and protection which remains unsurpassed.



The **ABLOY**® Padlock range __

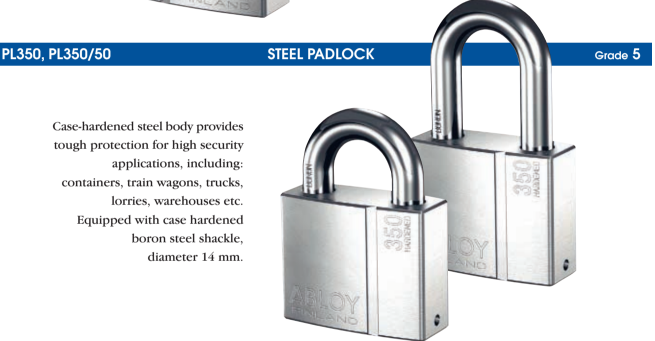
PL362

STEEL PADLOCK WITH RAISED SHOULDERS

Grade 6



For applications where maximum security is required. Case-hardened steel body with raised shoulders and a top-loaded cylinder provide the highest level of security and protection. Applications include containers, train wagons, trucks, lorries, heavy sliding doors, military applications etc. PL362 is equipped with a case hardened boron steel shackle, diameter 15 mm.



PL342

STEEL PADLOCK WITH RAISED SHOULDERS

Grade 4



By extending the case-hardened steel body to surround the shackle we have made this padlock virtually impregnable against attack by cutting and prying tools. Suitable for heavy sliding doors, train wagons, trucks, warehouses etc. PL342 is equipped with case hardened boron steel shackle, diameter 10 mm.

Grade 4

PL330/100



BRASS PADLOCK WITH REMOVABLE CORE

Brass padlock with removable cylinder core. In addition to its other high-security features, this particular product is a perfect choice for applications where rapid changing of the key combination may be necessary. Equipped with hardened boron steel shackle, diameter 10 mm.

PL340, PL340/50

STEEL PADLOCK

Extra-strong padlocks for applications where high security is required. Ideal for construction equipment, tractor trailers and remote storage areas, trucks, storage bins, roller-shutter doors and warehouses. The case-hardened steel body is highly resistant to all types of physical attack. Equipped with hardened boron steel shackle, diameter 10 mm.





PL330, PL330/50 Grade 3

BRASS PADLOCK

BRASS PADLOCK

A strong padlock for storage doors, gates and windows as well as trailers, protective bars, storage lockers, boats, roller-shutter doors etc. Equipped with hardened boron steel shackle, diameter 10 mm.

An all-purpose padlock of durable construction for storage doors, motorcycles, gates, trailers, power station switches etc. Equipped with hardened boron steel shackle, diameter 8 mm.

PL321/20, PL321/50



BRASS PADLOCK

An all-purpose padlock of durable construction for storage doors, motorcycles, gates, trailers, power station switches etc. Equipped with stainless steel shackle, diameter 5 mm.

PL320/20 Grade 2

BRASS PADLOCK

A multi-purpose padlock ideal for cash boxes, tool boxes, storage cabins, light machinery and lockers.

3020 Grade 2

BRASS PADLOCK



This general purpose padlock has a die-cast, compact brass body and is furnished with raised shoulders which provide added strength and shackle clearance. A cost-effective product for securing boats, bicycles, power station switches, tool boxes and storage sheds. Shackle diameter 7 mm.

3030

BRASS PADLOCK



This padlock has a die-cast, compact brass body and is non-sparking as it has no steel parts. Furnished with raised shoulders for added strength and shackle clearance, this general purpose padlock is a cost-effective way of securing boats, bicycles, tool boxes, storage sheds, and power station switches. It also provides a secure method of closure in applications where sparkfree performance is essential. Shackle diameter 7 mm.

PL320/50



3021

ABLOY® Padlocks -

MOI	DEL	BO	DY	SHACKLE					
30	NUMBER		MATERIAL	MATERIAL FINISH		FINISH	mm inches		
	PL362	6	CHS	chrome	CHBS	chrome	15	19/32	
	PL350 PL350/50	5 5	CHS	chrome	CHBS	chrome	14 14	35/64 35/64	
	PL342	4	CHS	chrome	CHBS	chrome	10	25/64	
	PL343 PL343/50 PL340 PL340/50 PL341 PL341/50	*) *) 4 4 *) *)	brass CHS brass	chrome	CHBS	chrome	10 10 10 10 10 10	25/64 25/64 25/64 25/64 25/64 25/64	
	PL330 PL330/50 PL330/100	3 3 *)	brass	chrome	CHBS	chrome	8 8 8	5/16 5/16 5/16	
Y = 38.4 $Y = 38.4$ $Y = 32.4$ $Y = 32.4$	PL321/20 PL321/50 PL320/20 PL320/50	*) *) 2 *)	brass	chrome	stainless steel	chrome	5 5 5 5	13/64 13/64 13/64 13/64	
	3020 3021	2 *)	brass	brass	CHS	chrome	7 7	9/32 9/32	
	3030	*)	51033	01000	brass	brass	7	9/32	
*) = not tested CHS = case-hardened steel CHBS = case-hardened boron steel									

- Technical details_____

				KEYING					CYLINDER OPTIONS					
mm inches		mm inches		NUMBER OF DISCS	REKEY- ABLE	NON REKEY- ABLE	KEY RE	MOVABLE BOTH IN LOCKED AND UNLOCKED POSITION	ABLOY® CLASSIC KEY	ABLOY® PROFILE KEY	ABLOY® EXEC KEY	ABLOY® DISKLOCK PRO KEY	ABLOY® PROTEC KEY	
25	63/64	30	1 11/64	11	•	•	•		•	•	•	•	•	
25 50	63/64 1 31/32	31 31	1 7/32 1 7/32	11 11	•	•	•		•	•	•	•	•	
25	63/64	25	63/64	11	•	•	•		•	•	•	•	•	
25 50 25 50 25 50	63/64 1 31/32 63/64 1 31/32 63/64 1 31/32	28 28 28 28 28 28 28 28	1 3/32 1 3/32 1 3/32 1 3/32 1 3/32 1 3/32 1 3/32	11 11 11 11 11 11		•	• • •		• • • •	• • •	• • • •	•	• • •	
25 50 100	63/64 1 31/32 3 30/32	25 25 25	63/64 63/64 63/64	11 11 11	•	•	•		•	•	•	•	•	
20 50 20 50	25/32 1 31/32 25/32 1 31/32	18 18 18 18	45/64 45/64 45/64 45/64	11 11 9 9		•	•		•	•	•	•	•	
35 76	1 3/8 3	26 33	1 1/32 1 5/16	11 11		•		•	•	•				
35	1 3/8	26	1 1/32	11		•		•	•	•				

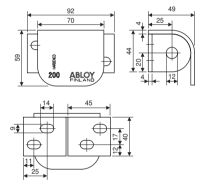
ABLOY® Flexibility and Practicality_

LOCKING PLATES



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

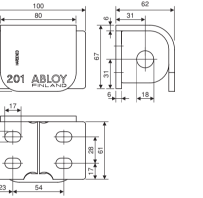
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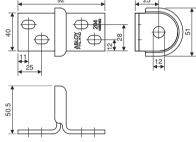
- PL201 for right-handed doors
- PL203 for left-handed doors
- For frame fixing
- Zinc-plated, polyester-coated case-hardened steel
- Fixing screws included



PL204

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





CHAINS 805349, 805351

COVERS

802897, 805649, 802858

Different plastic covers are available to provide additional protection against dust and impact.

802897 to suit PL330

802897

805649 to suit PL340 and PL341 802858 to suit PL350

805649



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.

10

PL 200, PL 202, PL 201, PL 203, PL 204

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 higher. ABLOY® padlocks continued to operate smoothly throughout exhaustive

durability tests such as the acetic acid salt-spray test - they are therefore the best possible alternative for use in unprotected locations where the environmental conditions are severe.

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

As a result we use the most modern and environmentally-friendly surface plating facility in Finland.

All the operations are qualified with the ISO9001 and ISO14001 certifications.

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	3050 x 1000 -20°C	6550 x 1400 -40°C	7150 x 1500 -40°C	x5 times		
Blow on lock body (weight/g x height/mm) Test temperature			1 250 x 800 -20°C	3050 x 1000 -20°C	6550 x 1400 -40°C	7150 x 1500 -40°C	x5 times		
Load on cylinder plug or locking mechanism			4	5	10	15	kN		
Drilling				2	4	8	min		
Sawing				2	4	8	min		
Torque resistance of cylinder plug			5	15	20	30	Nm		

DO-IT-YOURSELF PACKS

The following models of padlock are available in Do-it-Yourself packs PL350, PL350/50 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

- **Cylinder Types** С **ABLOY® CLASSIC** Ρ **ABLOY® PROFILE** Е ABLOY® EXEC D ABLOY® DISKLOCK PRO Ν **ABLOY® PROTEC** Type of Assembly KEYED-DIFFERENTLY KD KA **KEYED-ALIKE**

MK MASTER-KEYED

UA UNASSEMBLED

WHEN ORDERING

When ordering, please specify:

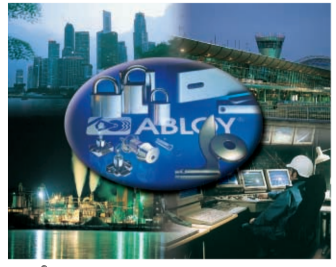
- Product code (e.g. PL341C)
- Height of the shackle (20, 25, 50, 100 mm)
- Cylinder type (C, P, E, D, N)
- Quantity
- Key profile
- Rekeyable/ non-rekeyable
- Type of assembly (KD, KA, MK, UA)
- Keying (in KA and MK systems)
- Disc specification (in UA deliveries)
- Chain (if needed)

ABLOY® - the sign for security



The quality and environmental systems used by Abloy Oy guarantee that customers can be certain of **ABLOY®** quality in every field. We received our first Quality System Certificate - SFS-EN ISO 9001 - in 1989. Just eight years later, Abloy Oy was one of the first companies in Finland to be granted an SFS-EN-ISO 14001 Environmental System Certificate.

Our products are designed and manufactured not only to provide high levels of security, but also to be reliable, user-friendly and aesthetically pleasing. **ABLOY®** is your sign for security.



ABLOY[®] is a registered trademark of Abloy Oy, 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 lock technology.

The unique **ABLOY**[®] detainer disc cylinder mechanism has several advantages over conventional locking mechanisms. Ever since its invention in 1907, it has been a symbol of high security and superior performance.

Our range consists of electromechanical locks, cam locks, padlocks, office furniture locks, rim locks, lock cases, cylinders for different types of mortice locks, door closers, door automatics and architectural hardware. **ABLOY**[®] locking solutions for every application are available from our world-wide network of distributors.

Customer-oriented development, combined with our long experience and extensive security expertise, mean that $\ensuremath{\mathsf{ABLOY}}^{\ensuremath{\mathbb{B}}}$ security solutions employ the very latest technology to meet your needs.



www.abloy.com

Abloy Oy Wahlforssinkatu 20 P.O. Box 108 FIN-80101 JOENSUU FINLAND Tel. +358 13 2501 Fax +358 13 250 2209





ASSA ABLOY

An ASSA ABLOY Group company

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 technology.

The ASSA ABLOY Group is the world's leading manufacturer and supplier of locking solutions, dedicated to satisfying end-user needs for security, safety and convenience.