

# ABLOY® PADLOCKS

## LOCKING PLATES

- for frame fixing
- material zinc-plated, polyester-coated case-hardened steel
- fixing screws included

PL200, PL202



- 12 mm shackle hole
- Grade 3
- PL200 for right-handed doors
- PL202 for left-handed doors

PL201, PL203



- 18 mm shackle hole
- Grade 4
- PL201 for right-handed doors
- PL203 for left-handed doors

PL204



- 12 mm shackle hole
- Non-handed

## UNIQUE FEATURES AND BENEFITS

Maximum resistance against corrosion

**ABLOY®** The unique surface treatments used by **ABLOY®** guarantee that the corrosion resistance of both the visible parts and internal parts of each lock 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 organizations as all the component parts are highly resistant to wear, dirt, moisture, corrosion and freezing. **ABLOY®** padlocks do not contain springs or parts which could jam.



## 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 higher.

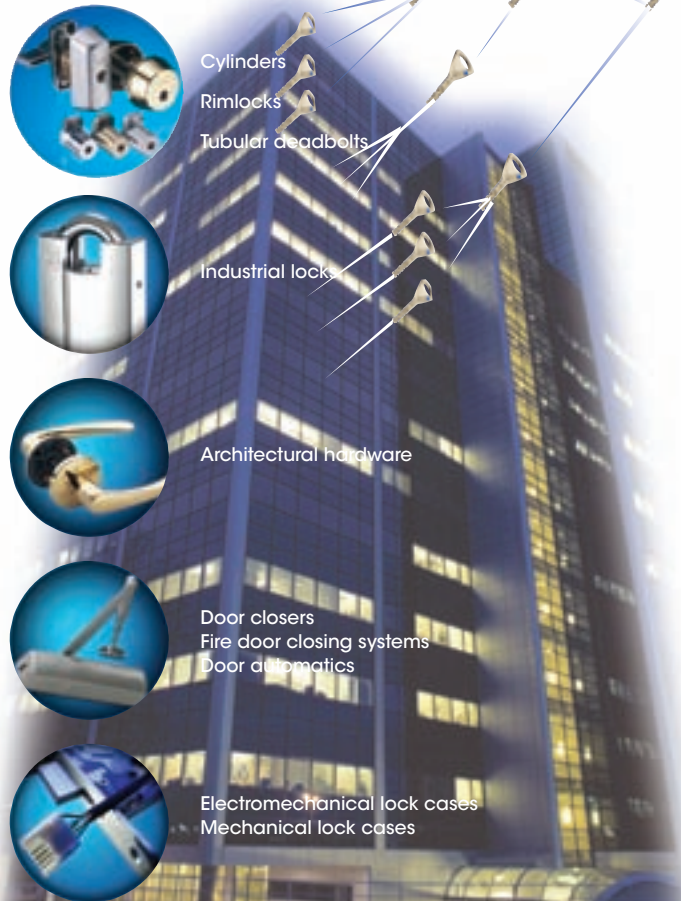
**ABLOY®** padlocks continued to operate smoothly throughout exhaustive durability tests such as the acetic acid saltspray test - they are therefore the best possible alternative for use in unprotected locations where the environmental conditions are severe.



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

# ABLOY® COMPLETE RANGE

**ABLOY®** offers a complete range of high security products for door environment. The unique **ABLOY®** detainer disc cylinder mechanism offers extensive masterkeying possibilities due to several million different key combinations available. All **ABLOY®** cylinder products from door locks, cam locks and furniture locks to padlocks can be made to operate with just one key.



Cylinders  
Rimlocks  
Tubular deadbolts

Industrial locks

Architectural hardware

Door closers  
Fire door closing systems  
Door automatics

Electromechanical lock cases  
Mechanical lock cases



www.abloy.com

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



8802017 3000 kpl. 7/2008 SPT

An ASSA ABLOY Group brand

**ASSA ABLOY**  
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.

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



## ABLOY® PADLOCKS *Unsurpassed performance*



The unique **ABLOY®** detainer disc mechanism offers extensive masterkeying possibilities due to several million different key combinations



An ASSA ABLOY Group brand

**ASSA ABLOY**

# ABLOY® PADLOCK RANGE

## PL362 STEEL PADLOCK WITH RAISED SHOULDERS

Case-hardened steel body with raised shoulders, 15 mm case hardened boron steel shackle 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.



## PL350 STEEL PADLOCK



Case-hardened steel body with 14 mm case hardened boron steel shackle provide tough protection for high security applications like containers, train wagons, trucks, warehouses etc.

## PL342 STEEL PADLOCK WITH RAISED SHOULDERS

By extending the case-hardened steel body to surround the 10 mm case hardened boron steel 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.



## PL340 STEEL PADLOCK



Extra strong padlocks with 10 mm hardened boron steel shackle for e.g. construction equipment, tractor trailers, motorcycles and remote storage areas, trucks, storage pins, roller-shutter doors and warehouses.

## PL341 BRASS PADLOCK

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



## PL330 BRASS PADLOCK



An all-purpose padlock with 8 mm hardened boron steel shackle for storage doors, motorcycles, gates, trailers, power station switches etc. Also available with non-sparking brass or stainless steel shackle (security grading not tested).

## PL321 BRASS PADLOCK

An all-purpose padlock with 5 mm stainless steel shackle for storage doors, gates, trailers, power station switches etc.



## PL320 BRASS PADLOCK



A multi-purpose padlock with 5 mm stainless steel shackle for cash boxes, tool boxes, storage cabins, light machinery and lockers.

## PL320, 321 BRASS PADLOCK

This general purpose padlock with a die cast, compact brass body and 7 mm case-hardened boron steel shackle is furnished with raised shoulders to provide added strength and shackle clearance. Cost effective product for boats, bicycles, power station switches, tool boxes and storage sheds.



## PL318 DIE-CASTED ZINC PADLOCK



A multi-purpose padlock with 6,5 mm chrome plated steel shackle and die-casted lock body with coloured plastic cover. The options of colour for plastic cover are dark blue/light blue, green/violet and yellow/black. Cost effective product preferably for indoor use eg. cabinets and tool boxes.

## ACCESSORIES

- Covers**
- 805649 for PL340 and PL341
  - 802897 and 808248 for PL330
  - 802858 for PL350

- Chains**
- 805649 for a 8 mm shackle
  - 805351 for a 10 mm shackle

805649  
808248



802897 802858

# ABLOY® PADLOCK TECHNICAL DETAILS

MODEL		BODY		SHACKLE					
DIMENSIONS	NUMBER	GRADE (CEN)	MATERIAL	FINISH	MATERIAL	FINISH	Ø mm	mm	mm
	PL362	6	CHS	chrome	CHBS	chrome	15	25	30
	PL350 PL350/50	5 5	CHS	chrome	CHBS	chrome	14 14	25 50	31 31
	PL342	4	CHS	chrome	CHBS	chrome	10	25	25
	PL340 PL340/50 PL341 PL341/50	4 4 3 3	CHS brass	chrome	CHBS	chrome	10 10 10 10	25 50 25 50	28 28 28 28
	PL330 PL330/50 PL330/100	3 3 NG	brass	chrome	CHBS (brass, stainless steel = NG)	chrome	8 8 8	25 50 100	25 25 25
	PL321/20 PL321/50 PL320/20 PL320/50	NG NG 2 NG	brass	chrome	stainless steel	chrome	5 5 5 5	20 50 20 50	18 18 18 18
	3020 3021	2 NG	brass	brass	CHS	chrome	7 7	35 76	26 33
	PL318	NG	die-casted zinc with plastic cover	brass	steel	chrome	6,5	20	21

NG = non-graded

CHS = case-hardened steel

CHBS = case-hardened boron steel