

New Yale Padlock Collection

Contents

- 2 Yale. The world's favorite lock
- 4 Culture of innovation
- 6 The new padlock range
- 8 Black Series
- 12 Silver Series
- 18 Classic Series
- 26 Designed from the inside out
- 28 Yale performance ratings

30Padlock range matrix







Yale the world's favorite lock

Yale continues its mission to take care of people and their favorite things the world over, and to help free every individual to enjoy life as they choose to live it. Yale has an international heritage with an unparalleled global reach and satisfied consumers in over 125 countries. Today, Yale is also part of the ASSA ABLOY group. We are proud that the Yale brand name has become synonymous with quality, through a wide range of advanced products that meet the most demanding security needs.



culture of innovation

The Yale Heritage: Lock innovations since 1865

In 1865, Linus Yale, Jr. of Salisbury, New York, patented his most important invention, the Yale cylinder lock and key system that was to make Yale a household name. Inspired by basic principles first used by the ancient Egyptians 4,000 years before, the new type of lock applied a simple yet ingenious approach that has positioned Yale as the world's favorite lock brand.

Yale's European history began in 1904 when Yale established operations in London, Paris and Hamburg, with manufacturing starting a few years later in England, and a few decades later in Italy.



Yale innovations have not only transformed Yale, but have also shaped the global locking industry as we know it today.

unlocking the future

A global knowledge pool

Linus Yale's spirit of innovation lives on in the Yale brand today. Everyone in the company recognizes that a great deal of effort goes into maintaining a number one position. It is only constant innovation that allows the highest quality products to be available to everyone. Our vision at Yale is to build on our heritage and energize it with new knowledge for the future.

Yale's new padlock range demonstrates the brand's dedication to applying the latest insights in usability, sustainability, materials and production methods to offer some of the highest quality and most secure padlocks on the market today – and tomorrow, the world over.



the new Yale padlock range

Perfection reinvented

It may seem like an impossible task to improve on an object that has already been a part of our lives for generations. But with new developments in design innovation, materials and changing end user needs, Yale applies new insights into production techniques to make its products as user-friendly and as secure as possible.

As the world changes, Yale locks evolve. The new Yale padlock range is divided into 3 series to help the end user to easily identify the lock they need. Whether Black, Silver or Classic, the new Yale padlock range offers universally relevant locking solutions to survive years of use in all types of environments.





Black Series

The Black Series offers some of the highest security padlocks available. These locks are serious heavy-duty gear tough enough for industrial or commercial use. Thicker protective bodies, smooth design, and attack-resistant protective shrouds mean these locks will survive some of the most challenging conditions on earth, such as prolonged exposure to wetness, salt, sub-zero temperatures, heat and rapid temperature changes, as well as various forms of attack.

The Black Series rates between 7 and 10 on the Yale security rating scale, offering maximum security corrosion and attack resistance.



marine/extreme

Y300SS/63/127/1



Body material: Marine Grade Stainless Steel/Natural Shackle material: Stainless Steel No. of padlocks: 1 No. of keys: 3 Security grading: 7 Corrosion rating: Exposed

Y90SS/45/129/1



Body material: Marine Grade Stainless Steel/Natural Shackle material: Stainless Steel No. of padlocks: 1 No. of keys: 3 Security grading: 7 Corrosion rating: Exposed



Body material: Hardened Steel/Black Shackle material: Molybdenum Steel No. of padlocks: 1 No. of keys: 3 Security grading: 8 Corrosion rating: Exposed

Y300/63/127/1

Body material: Hardened Steel/Black Shackle material: Molybdenum Steel No. of padlocks: 1 No. of keys: 3 Security grading: 8 Corrosion rating: Exposed

Y100/70/125/1



Body material: Heavy Duty Hardened Steel/Black Shackle material: Molybdenum Steel No. of padlocks: 1 No. of keys: 3 Security grading: 9 Corrosion rating: Exposed

Y90S/45/129/1



Body material: Hardened Steel/Black Shackle material: Molybdenum Steel No. of padlocks: 1 No. of keys: 3 Security grading: 8 Corrosion rating: Exposed

Y290S/95/122/1



Heavy duty body with shackle shroud

Padlock with an integrated body extension protects the shackle from attack.

Body material: Heavy Duty Hardened Steel/Black Shackle material: Molybdenum Steel No. of padlocks: 1 No. of keys: 3 Security grading: 10 Corrosion rating: Exposed

Silver Series

The Silver Series offers general security padlocks for both indoor and outdoor conditions. Tough satin chrome-plated finishes and Boron shackles maximize corrosion and security resistance ratings. Smooth rounded forms also increase resistance to attack.

These locks are, at the very minimum, rated between 4 and 6 on the Yale security rating scale.



outdoor

Y120/40/125/1



Body material: Solid Brass/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion rating: Outdoor

Y120/50/127/1



Body material: Solid Brass/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion rating: Outdoor

Y120/50/127/2



Body material: Solid Brass/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 2 No. of keys: 3 Security grading: 5 Corrosion rating: Outdoor

Y120/50/127/4



Multi-pack padlocks

Multi-pack padlocks are operated with the same key for convenience. 2 or more padlocks can be used in different applications. An additional key is included in these packs.

Body material: Solid Brass/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 4 No. of keys: 4 Security grading: 5 Corrosion rating: Outdoor

Y120/50/163/1



Body material: Solid Brass/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 4 Corrosion rating: Outdoor

Y120/60/135/1



Body material: Solid Brass/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Outdoor

Y122/50/123/1



Body material: Solid Brass /Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion rating: Outdoor

Y124/60/110/1



Body material: Solid Brass/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion rating: Outdoor

Y124/70/115/1



Body material: Solid Brass/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Outdoor

Y210/38/127/1



Body material: Solid Steel/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 4 Corrosion rating: Outdoor

Y210/38/127/3



Body material: Solid Steel/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 3 No. of keys: 4 Security grading: 4 Corrosion rating: Outdoor

Y210/51/127/1



Body material: Solid Steel/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion rating: Outdoor

Y130/70/116/1

Soft rubber bumper

A soft rubberized protruding cover is fitted to the base of the padlock body to protect both the padlock and the fittings to which it is attached.

Y130/70/116/2



Body material: Marine Grade Stainless Steel/Natural Shackle material: Steel No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Exposed



Body material: Marine Grade Stainless Steel/Natural Shackle material: Steel No. of padlocks: 2 No. of keys: 3 Security grading: 6 Corrosion rating: Exposed

Y90B/45/129/1



Body material: Solid Brass/Black Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 7 Corrosion rating: Exposed

Y120/70/141/1



Satin finish padlocks

The satin chrome plated finish protects the body from surface damage but also increases general corrosion resistance.

Body material: Solid Brass/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Outdoor

Y210C/38/127/1



'Closed shackle' padlocks

Shackle is protected by body extension.

Body material: Solid Steel /Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion rating: Outdoor

Y210C/51/127/1



Body material: Solid Steel/ Satin Chrome Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Outdoor

Classic Series

The Classic Series offers basic security features for indoor and general outdoor applications. The original solid brass bodied locks have added design features such as double locking mechanisms or on some models, adjustable or shrouded shackles. New satin brass finishes and smoother rounded forms increase security whilst protecting the things to be secured. Re-settable combination locks allow the lock to remain a household favorite no matter whom it is passed on to.

These padlocks rate, at the very least, 1-3 on the Yale security rating scale.



indoor/travel



Body material: Solid Brass /Black Cover Shackle material: Steel No. of padlocks: 4 No. of keys: 4 Security grading: No Rating Corrosion rating: Indoor

Y150/22/120/1



Body material: Solid Brass/Natural Shackle material: Steel No. of padlocks: 1 No. of keys: N/A Security grading: No Rating Corrosion rating: Indoor

Y150/30/125/1



Body material: Solid Brass/Natural Shackle material: Steel No. of padlocks: 1 No. of keys: N/A Security grading: No Rating Corrosion rating: Indoor

Y150/40/130/1



Body material: Solid Brass/Natural Shackle material: Steel No. of padlocks: 1 No. of keys: N/A Security grading: No Rating Corrosion rating: Indoor

outdoor

Y110/20/111/1



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: No Rating Corrosion rating: Indoor

Y110/20/111/2



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 2 No. of keys: 3 Security grading: No Rating Corrosion rating: Indoor

Y110/20/111/4



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 4 No. of keys: 4 Security grading: No Rating Corrosion rating: Indoor



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 1 Corrosion rating: Indoor



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 2 No. of keys: 3 Security grading: 1 Corrosion rating: Indoor



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 4 No. of keys: 4 Security grading: 1 Corrosion rating: Indoor

Y110/30/117/1



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 2 Corrosion rating: Outdoor

Y110/30/117/2



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 2 No. of keys: 3 Security grading: 2 Corrosion rating: Outdoor

Y110/30/117/3



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 3 No. of keys: 4 Security grading: 2 Corrosion rating: Outdoor

Y110/30/117/4



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 4 No. of keys: 4 Security grading: 2 Corrosion rating: Outdoor

Y110/30/150/1



Long shackle padlocks

Long Shackle Padlocks are manufactured specifically for applications that have staples set far apart. The extended length of the shackle, however, allows for easier twisting, and therefore lowers the rating on the Yale global performance security rating.

Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 1 Corrosion rating: Outdoor



Body material: Stainless Steel/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: N/A Security grading: 2 Corrosion rating: Outdoor



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 2 No. of keys: 3 Security grading: 1 Corrosion rating: Outdoor

Y110J/30/117/4



Body material: Solid Brass/Black Cover Shackle material: Hardened Steel No. of padlocks: 4 No. of keys: 4 Security grading: 2 Corrosion rating: Outdoor

Y110/50/155/1



Adjustable shackle

The vertical shackle length is adjustable within certain models.

Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: No Rating Corrosion rating: Outdoor

Y110C/30/115/1



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 2 Corrosion rating: Outdoor

Y110C/40/119/1



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 3 Corrosion rating: Outdoor

Y110/35/121/1



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 3 Corrosion rating: Outdoor



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 2 No. of keys: 3 Security Grading: 3 Corrosion rating: Outdoor



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security Grading: 3 Corrosion rating: Outdoor



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 2 No. of keys: 3 Security Grading: 3 Corrosion rating: Outdoor

Y110/40/123/4



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 4 No. of keys: 4 Security grading: 3 Corrosion rating: Outdoor

Y110/40/123/6



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 6 No. of keys: 6 Security grading: 3 Corrosion rating: Outdoor

Y110/40/163/1



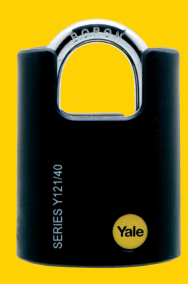
Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 2 Corrosion rating: Outdoor

Y110/40/163/3



Body material: Solid Brass/Natural Shackle material: Hardened Steel No. of padlocks: 3 No. of keys: 4 Security grading: 2 Corrosion Rating: Outdoor

Y121/40/125/1



Plastic covered padlock

Visually appealing with a more tactile finish, padlocks with plastic covers are less likely to tarnish and add protection to the item being secured.

Body material: Solid Brass/Black Cover Shackle material: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion Rating: Outdoor



Body material: Solid Brass /Black Cover Shacklematerial: Boron Steel No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Outdoor



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 2 Corrosion rating: Outdoor



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 3 No. of keys: 4 Security grading: 2 Corrosion rating: Outdoor

Y125/40/122/1



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 4 Corrosion rating: Outdoor

Y125/40/122/3



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 3 No. of keys: 4 Security grading: 4 Corrosion rating: Outdoor

Y125/50/129/1



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion rating: Outdoor

Y125/60/133/1



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Outdoor

Y125/40/163/1



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 4 Corrosion rating: Outdoor

Y125/40/163/3



Bodymaterial: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 3 No. of keys: 4 Security grading: 4 Corrosion rating: Outdoor

outdoor/exposed



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 4 Corrosion tating: Exposed

Y220/51/118/3

15022

Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 3 No. of keys: 4 Security grading: 4 Corrosion rating: Exposed

Y220/61/123/1



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion rating: Exposed

Y220/71/130/1



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Exposed

Y221/52/125/1



Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 5 Corrosion rating: Exposed

Y221/61/130/1



Weather resistant padlocks

These padlocks offer greater resilience against harsh environmental conditions and carry a higher corrosion resistance rating. Improved "o" ring design prevents water from entering the shackle holes.

Body material: Laminated Steel/Zinc Shackle material: Hardened Steel No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Exposed

designed from the inside out

Anticipating needs

Design is more than just surfaces. It's about quality, from the inside out. Yale's design philosophy is to create the highest quality security products possible that are relevant and respond to every individual's changing needs.



The new Yale padlock range introduces a new enhanced design that is soft to touch, hold, and behold, and designed to resist some of the hardest physical impacts. Each product has the maximum strength, security, usability and the corrosion performance for its specific use. Each padlock is designed to enable the people to effortlessly secure themselves, their loved ones and their possessions for generations. Designed to meet evolving needs, as well as the toughest challenges of life.

Key features

All Yale padlocks contain the precision locking mechanism that helped make Yale the world's favorite lock. The latest insights apply key features exactly where they are needed for the most effective user application.



Advanced design Innovative design raises performance ratings. Integrated body shoulders, rounded forms, increased body thickness, satin finishes, and rubber covers, help protect the lock from attack and corrosion.



Precision-locking
All locks contain precision-locking
mechanisms that help make Yale a
household name. Six-pin cylinders
raise security levels and allow the
padlock to be keyed in the same
way as your front door lock.



Longevity
Yale locks are designed to survive
our changing needs, as well as
attack from man or nature's forces.
All padlocks in the new range come
with a lifetime warranty.



User convenience Convenient features such as the re-keyable cylinder means the locks can be kept even if all keys are lost.



Usability
The padlocks come in their most efficient forms. Multiple padlocks on one key result in easy usermanagement.



Patented flexibility
The patented Yale quick-change
shackle system allows the shackle to
be replaced with ease, for troublefree resizing or replacement.



Material knowledge Materials are treated and applied to withstand some of the toughest corrosion tests in the industry.



Extra security
Double ball locks on both sides
of the shackle are an example of
where security features are added
where they are most needed.

the highest global standards

The toughest tests

Yale employs some of the toughest security and performance testing processes in the industry and is a leading contributor to international standards development. These tests are more severe than would normally be encountered in real life. Varying methods of simulated extreme attack assess the padlock functionality and their ability to survive the worst-case scenarios of attack utilizing common hand tools.

Performance testing and the Global Yale Standard

The Global Yale Standard enables the most stringent evaluation of security and corrosion resistance of padlocks. The standard specifies performance requirements and describes test methods for strength, security, function and performance.

Security rate testing with simulated attacks

The Global Yale Security Level tests simulate various forms of extreme attack with common hand tools. The tests are far more severe than would normally be encountered, maximizing impact of pulling, twisting, cutting, impacting, sawing, drilling or cylinder manipulation.

Corrosion resistance

All Yale padlocks are exposed to accelerated corrosion tests to evaluate their resistance to corrosion. Testing includes long term exposure to damp, humid, wet and extreme conditions, including low temperatures and salt spray.

Durability testing

All Yale padlocks locking mechanisms and cylinders that are run through thousands of cyclic tests, simulating years of daily use.

Engineered security

Yale padlocks are designed to resist various forms of attack.

















Yale performance ratings

Security strength ratings

Yale padlocks are divided into three security levels, blue, green and red, to help consumers choose the correct lock for their needs. The grading bar identifies the lock's suitable application and security on a rating between 1 and 10, and is visible on all padlock packaging and merchandising.

Security Ratings



Basic Blue

The blue level contains the basic security locks that offer basic indoor and outdoor barrier and deterrent protection. These locks are rated 1-3.

General Green

The green level includes the general security locks that offer good to high security for general purpose outdoor use. These are marked 4-6 in the Yale Global Performance Rating.

High Red

The red level includes the high security locks that offers high to maximum security for all applications including industrial and commercial for extreme or marine use. These padlocks are Yale certified 7 to 10.

Corrosion resistance ratings

All Yale locks and accessories are exposed to accelerated corrosion tests to evaluate their resistance to corrosion. The scale outlined below helps consumers determine the most appropriate padlock to use for their specific application.

INDOOR DRY CONDITIONS

OUTDOOR NORMAL CONDITIONS The basic security padlocks cover both indoor and outdoor use, the general security padlocks covers outdoor and exposed, whereas the padlocks in the high security range are suitable for exposed and extreme conditions.

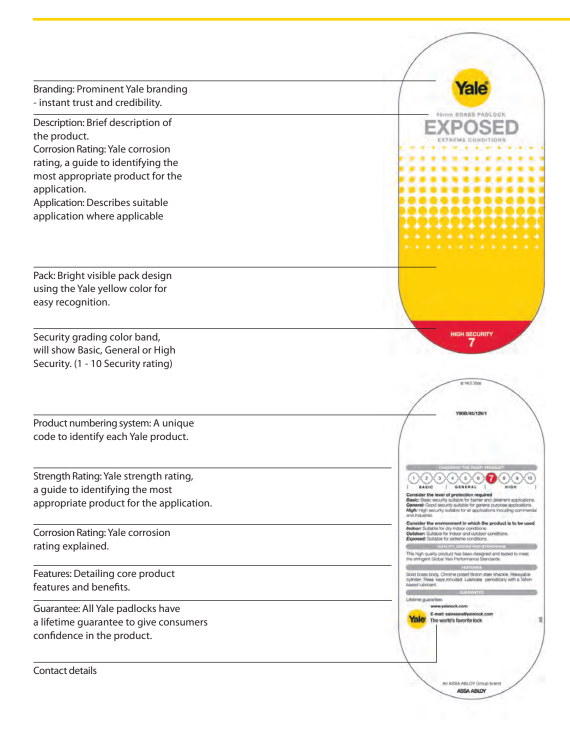
EXPOSED

EXTREME CONDITIONS

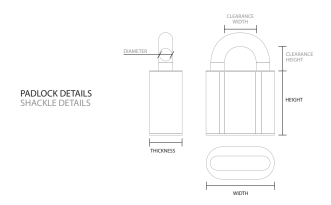
user-friendly packaging

Quick reference information

The packaging shows the security strength and corrosion resistance ratings, as well as an application description. Key product features are listed for quick reference.



padlock range matrix



Model N°	Padlo	Shackle details				Usage conditions				Shack	de mat	erial			Padlock features									
Model N° explanation Model Y905 Body width 45 Shackle size 129 Qty per pack 1	Width (mm)	Height (mm)	Thickness(mm)	Body material / finish	Diameter (mm)	Clearance Width	Clearance Height	Security rating	Indoor	Outdoor	Extreme	Marine	Steel	Hardened Steel	Stainless Steel	Boron	Molybdenum	Re-Keyable cylinder	Quick change shackle	Covered shackle	6-Pin cyclinder	Double ball lock	Long Shackle	One key fits all
Y90S/45/129/1	48	54	23	Hardened Steel / Black	8	22	19	8																
Y90SS/45/129/1	47	54	23	Marine Grade Stainless Steel / Natural	8	22	19	7																
Y100/70/125/1	70	66	32	Heavy Duty Hardened Steel / Black	14	33	25	9																
Y290S/95/122/1	95	69	30	Heavy Duty Hardened Steel / Black	14	35	21	10																
Y300/63/127/1	63	56	22	Hardened Steel / Black	11	31	27	8																
Y300C/63/127/1	63	89	22	Hardened Steel / Black	11	21	27	8																
Y300SS/63/127/1	63	56	22	Marine Grade Stainless Steel / Natural	11	31	27	7																
Y90B/45/129/1	47	54	23	Solid Brass / Black	8	22	19	7																
Y120/40/125/1	41	37	16	Solid Brass / Satin Chrome	7	20	25	5		•														
Y120/50/127/1	52	46	19	Solid Brass / Satin Chrome	9	25	26	5																
Y120/50/127/2	52	46	19	Solid Brass / Satin Chrome	9	25	26	5																
Y120/50/127/4	52	46	19	Solid Brass / Satin Chrome	9	25	26	5																
Y120/50/163/1	52	46	19	Solid Brass / Satin Chrome	9	25	63	4		•														
Y120/60/135/1	62	51	20	Solid Brass / Satin Chrome	10	34	34	6		•														
Y120/70/141/1	71	52	22	Solid Brass / Satin Chrome	11	40	41	6		•														
Y122/50/123/1	51	65	17	Solid Brass / Satin Chrome	7	19	23	5		•														
Y124/60/110/1	61	45	17	Solid Brass / Satin Chrome	10	18	10	5		•														
Y124/70/115/1	75	55	20	Solid Brass / Satin Chrome	12	22	15	6		•														
Y130/70/116/1		70Ø	24	Marine Grade Stainless Steel /	9	20	14	6																
Y130/70/116/2		70Ø	24	Marine Grade Stainless Steel /	9	20	14	6			•													
Y210/38/127/1	42	55	20	Natural Solid Steel / Satin Chrome	6	19	26	4		•														
Y210/38/127/3	42	55	20	Solid Steel / Satin Chrome	6	19	26	4																
Y210/51/127/1	50	55	22	Solid Steel / Satin Chrome	9	19	27	5		•														
Y210C/38/127/1	42	83	20	Solid Steel / Satin Chrome	6	19	26	5		•														
Y210C/51/127/1	50	87	21	Solid Steel / Satin Chrome	9	19	27	6		•										•				
Y110/20/111/1	20	20	11	Solid Brass / Natural	3	9	11	N/A	•					•										
Y110/20/111/2	20	20	11	Solid Brass / Natural	3	9	11	N/A	•					•										•
Y110/20/111/4	20	20	11	Solid Brass / Natural	3	9	11	N/A	•					•										•
Y110/25/115/1	26	24	12	Solid Brass / Natural	4	12	13	1	•					•										
Y110/25/115/2	26	24	12	Solid Brass / Natural	4	12	13	1	•					•										•

Model N°	Padlo	ck det	ails		Shackle details				Usage conditions				Shackle material					Padlock features						
	Width (mm)	Height (mm)	Thickness(mm)	Body material / finish	Diameter (mm)	Clearance Width	Clearance Height	Security rating	Indoor	Outdoor	Marine	Extreme	Steel	Hardened Steel	Stainless Steel	Boron	Molybdenum	Re-Keyable cylinder	Quick change shackle	Covered shackle	6-Pin cyclinder	Double ball lock	Long Shackle	One key fits all
Y110/25/115/4	26	24	12	Solid Brass / Natural	4	12	13	1																
Y110/30/117/1	31	27	13	Solid Brass / Natural	4	15	16	2		•				•										
Y110/30/117/2	31	27	13	Solid Brass / Natural	4	15	16	2		•				•										•
Y110/30/117/3	31	27	13	Solid Brass / Natural	4	15	16	2		•				•										•
Y110/30/117/4	31	27	13	Solid Brass / Natural	4	15	16	2		•				•										•
Y110/30/150/1	31	27	13	Solid Brass / Natural	4	15	51	1		•				•									•	
Y110/30/150/2	31	27	13	Solid Brass / Natural	4	15	51	1		•				•									•	•
Y110/35/121/1	36	30	14	Solid Brass / Natural	5	18	18	3		•				•										
Y110/35/121/2	36	30	14	Solid Brass / Natural	5	18	18	3		•				•										•
Y110/40/123/1	41	33	15	Solid Brass / Natural	6	22	22	3		•				•										
Y110/40/123/2	41	33	15	Solid Brass / Natural	6	22	22	3		•				•										
Y110/40/123/4	41	33	15	Solid Brass / Natural	6	22	22	3		•				•										•
Y110/40/123/6	41	33	15	Solid Brass / Natural	6	22	22	3		•				•										•
Y110/40/163/1	41	33	15	Solid Brass / Natural	6	22	63	2		•				•										
Y110/40/163/3	41	33	15	Solid Brass / Natural	6	22	63	2		•				•										
Y110/50/155/1	51	42	17	Solid Brass / Natural	8	29	59/ 155	N/A		•				•									•	
Y110C/30/115/1	31	43	13	Solid Brass / Natural Solid Brass /	4	12	14	2		•				•						•				
Y110C/40/119/1	41	53	16	Natural	6	16	19	3		•				•						•				
Y110J/15/111/4 Y110J/30/117/4	20	18	12	Solid Brass / Black Cover	2	8	12	N/A					•											•
Y115/30/117/1	33	27 26	15 17	Solid Brass / Black Cover Laminated Steel	5	15 14	16 18	2																
Y115/30/117/3	30	26	17	/ Zinc Laminated Steel / Zinc	5	14	18	2																
Y121/40/125/1	47	62	21	/ Zinc Solid Brass / Black Cover	7	20	22	5																
Y121/50/132/1	58	77	24	Solid Brass /	9	24	23	6																
Y125/40/122/1	40	36	22	Black Cover Laminated Steel / Zinc	6	20	25	4																
Y125/40/122/3	40	36	22	Laminated Steel	6	20	25	4																
Y125/40/163/1	40	36	22	Laminated Steel	6	20	63	4																
Y125/40/163/3	40	36	22	Laminated Steel	6	20	63	4																
Y125/50/129/1	50	38	26	Laminated Steel / Zinc	9	22	29	5																
Y125/60/133/1	60	44	30	Laminated Steel / Zinc	11	28	31	6																
Y140/50/122/1		48Ø	18-30	Stainless Steel / Natural	8	20	22	2																
Y150/22/120/1	22	32	10	Solid Brass / Natural	3	8	21	N/A																
Y150/30/125/1	31	41	13	Solid Brass / Natural	4	14	26	N/A																
Y150/40/130/1	40	48	15	Solid Brass / Natural	6	19	28	N/A																
Y220/51/118/1	53	49	35	Laminated Steel / Zinc		17	22	4																
Y220/51/118/3	53	49	35	Laminated Steel / Zinc		17	22	4																
Y220/61/123/1	62	54	39	Laminated Steel / Zinc		20	26	5																
Y220/71/130/1	72	59	43	Laminated Steel / Zinc		26	31	6																
Y221/52/125/1	53	78	35	Laminated Steel / Zinc		17	25	5																
Y221/61/130/1	62	89	39	Laminated Steel / Zinc		20	28	6																

ASSA ABLOY Asia Sales Office Locations

THE YALE BRAND, with its unparralleled global reach and range of products, reassures more people in more countries than any other consumer locking solution.

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.

www.yalelock.com

ASSA ABLOY Hong Kong Ltd. 33/F., Laws Commercial Plaza, 788 Cheung Sha Wan Road, Kowloon, Hong Kong Business tel: +852 2260 0888 Business fax: +852 2686 8682 E-mail: sales@assaabloy.com.hk

ASSA ABLOY Hong Kong Ltd., Philippines Branch Unit 1505, 15/F World Trade Exchange Building, 215 Juan Luna Street, Binondo, Manila, Philippines Business tel: +63 2 244 2890 Business fax: +63 2 244 2889 E-mail: sales@assaabloy.com.hk

ASSA ABLOY Hong Kong Ltd., Taiwan Branch 3F-2, No. 201, Ho Ping East Road, Section 2, Taipei, Taiwan Business tel: +886 2 2709 0686

Business fax: +886 2 2754 1617 E-mail: sales@assaabloy.com.hk

ASSA ABLOY Singapore Pte. Ltd. 152 Ubi Avenue 4, #03-02 Armorcoat Technologies Building, Singapore 408826 Business tel: +65 6880 0000 Business fax: +65 6880 0500 E-mail: sales@assaabloy.com.sg

ASSA ABLOY Malaysia Sdn Bhd NO. 14, 14A & 14B, Jalan Wan Kadir 1, Taman Tun Dr. Ismail, 60000 Kuala Lumpur, Malaysia Business tel: +60 3 7725 3888 Business fax: +60 3 7725 8333 E-mail: info@assaabloy.com.my

ASSA ABLOY Thailand Ltd. 4 Soi Pattanakarn 41, Pattanakarn Road, Kwang Suanluang, Khet Suanluang, Bangkok 10250, Thailand Business tel: +66 2 722 7371 Business fax: +66 2 722 7375 E-mail: sales@assaabloy.co.th

ASSA ABLOY Korea Ltd. 4/F, Baeksong Plaza, 1047-1, Deokee-Dong Ilsan-Gu, Goyang-City, Kyungki-Do, 411-809, South Korea Business tel: +82 31 995 0600 Business fax: +82 31 995 0670 E-mail: sales@assaabloykorea.com ASSA ABLOY India Private Ltd.
A-501, Delphi, A Wing Orchard Avenue,
Hiranandani Business Park, Powai,
Mumbai 400076, India
Business tel: +91 22 40051380
Business fax: +91 22 40051383
E-mail: info@assaabloy.co.in

ASSA ABLOY China, Beijing Branch Room 808, Beijing Motor Tower, No. 25 Dong San Huan South Road, ChaoYang District, Beijing 100021, People's Republic of China Business tel: +86 10 8766 5845 Business fax: +86 10 8766 5461 E-mail: mailbox@assaabloy.com.cn

ASSA ABLOY China, Shanghai Branch Room 602, South Tower, Merchant Plaza, 333 Cheng Du North Road, JingAn District, Shanghai 200041, People's Republic of China Business tel: +86 21 5298 1136 Business fax: +86 21 5298 0879 E-mail: mailbox@assaabloy.com.cn

ASSA ABLOY China, Chongqing Branch Room1202, Metropolitan Tower, 68 Zourong Road, Central District, Chongqing 400010, People's Republic of China Business tel: +86 23 6370 8083 Business fax: +86 23 6371 0332 E-mail: mailbox@assaabloy.com.cn

ASSA ABLOY China, Guangzhou Branch Room 1203, East Tower, Tianyu Business Building, 753 Dongfeng East Road, Guangzhou 510080, People's Republic of China Business tel: +86 20 22816092 Business fax: +86 20 22816328*102 E-mail: mailbox@assaabloy.com.cn

ASSA ABLOY China, Shenzhen Branch Room 626, Block East, Innovation & Technology Plaza, Phase 2, Tian An Cyber Park, Shenzhen 518040, People's Republic of China Business tel: +86 755 8359 8260 Business fax: +86 755 8359 8261 E-mail: mailbox@assaabloy.com.cn

The world's favorite lock



Lifetime Guarantee
ASSA ABLOY guarantees its Yale products
against defects in workmanship and materials.
If within the normal working life of a product it is
found to be defective, ASSA ABLOY will supply
the same or equivalent product free of charge.

ASSA ABLOY assumes no liability under the guarantee for the following: Improper installation or failure to follow fitting instructions. Failure due to improper maintenance. Failure due to unfair wear and tear. Indirect or consequential loss or damage. Cost of removal and/or replacement. Cost of freight and/or traveling time. The plated finishes such as Satin Chrome and Black finish which are classified as a soft finishes. As deterioration is possible under some environmental conditions, these finishes are excluded from this guarantee. Any modification or repairs to a product, as supplied, unless authorized by ASSA ABLOY. Use of replacement parts other than authorized parts. Malfunction or failure of the product due to the use of non-genuine ASSAABLOY parts. Nothing in the ASSA ABLOY guarantee excludes, restricts or modifies any condition, warranty, right or liability implied or protected by law where to do so would render the Guarantee, or any part of it, void.

Legal Disclaimer

Whilst every effort has been made to ensure that the information contained in this brochure is accurate at the time of publication, ASSA ABLOY recommends that you consult ASSA ABLOY or its agents prior to placing an order to ascertain current information on specific products, as ASSA ABLOY reserves the right to make changes without notice. ASSA ABLOY will not be liable for any injury, loss or damage whatsoever, arising from any errors or omissions in the information contained in the brochure or arising from the use or application of the information contained herein. This brochure does not constitute an offer for the sale of any particular product.

An ASSA ABLOY Group brand ASSA ABLOY