

# 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