



Design

- Anodized aluminum padlock
- Double bolt locking mechanism
- 6-pin precision cylinder for maximum number of key differs
- Cylinder can be rekeyed to match an existing key
- Available keyed alike, master keyed and grand master keyed
- Individualized by highly visible and durable laser engraving
- Automatic locking for best usability combined with key retaining function for higher safety
- Key-retaining version available on request
- Cylinder cover available on request
- Available in red, blue, yellow, orange, green, purple, brown, black

Material

- Solid, anodized aluminum body
- Shackle made of hardened steel with NANO PROTECT™, also available in stainless steel or aluminum
- · Brass cylinder and key, nickel-plated

Dimensions in mm







Temperature Range

• -20°C to +175°C (-4°F to +350°F)

Chemical Resistance

All approved chemicals listed are based on the manufacturer's specified chemical resistance chart for the aluminum alloy used.

| Chemical | Grade |
|-----------------------------------|-------------------------|
| Mineral lubricants | Resistant |
| Aliphatic hydrocarbons | Resistant |
| Aromatic hydrocarbons | Resistant |
| Gasoline | Resistant |
| Weak mineral acids | Resistant |
| Strong mineral acids | Conditionally resistant |
| Weak organic acids | Resistant |
| Strong organic acids | Conditionally resistant |
| Oxidizing acids | Conditionally resistant |
| Weak bases | Conditionally resistant |
| Trichloroethylene | Resistant |
| Perchloroethylene | Conditionally resistant |
| Acetone | Resistant |
| Alcohols | Resistant |
| Hot water (hydrolysis resistance) | Conditionally resistant |
| UV light and weather | Conditionally resistant |

Legal Notes

ABUS products are sold with the understanding that the buyers will test them in actual use and determine for themselves their adaptability to their intended uses.