



## **Excell Marine® Padlock**

Built stronger for a lifetime of performance, Excell Marine<sup>®</sup> padlocks combines both high level of weatherability and high level of security. Excell Marine<sup>®</sup> padlocks are ideal to secure boats and gates in marine environnent.

The wide laminated steel body encased in a stainless steel cover delivers the highest levels of security and corrosion resistance available in a laminated padlock.

The octagonal chrome-plated boron carbide shackle offers maximum resistance to cutting and sawing.

The 4-pin cylinder prevents picking and the dual locking ball bearings provide maximum resistance against prying and hammering.

The padlock comes with 4 keys for convenience.

## APPLICATIONS









## **Special features**

Product number	M1EURDLFSTSCC and M5EURDSTSCC		
Description	Excell® Marine Padlocks		
Locking system	Keyed locking system – 4 keys included		
Features	<ul> <li>Octagonal boron carbide shackle →Maximum cut resistance</li> <li>4 pin cylinder and dual ball bearing mechanism →Maximum pick and pry resistance</li> </ul>		<ul> <li>Laminated steel body with stainless steel cover</li> <li>→Maximum corrosion resistance</li> <li>Delivered with 4 keys</li> <li>→More convenient</li> </ul>
Construction	<ul> <li>Laminated steel body with stainless steel cover for superior durability and anti-corrosion</li> <li>Octogonal Boron Carbide shackle for extra resistance to cutting and sawing</li> </ul>		
Colour	Stainless Steel - Grey		
Dimensions Body Shackle	M1EURDLFSTSCC 44mm A: 8mm B: 38mm C: 21mm	M5EURDSTSCC 51mm A: 10mm B: 25mm C: 24mm	
Number of pins	4-pin cylinder		
Security level	M1EURDLFSTSCC		
Product warranty	Limited Lifetime Warranty: More information on www.masterlock.eu		

## Ideal access protection for:

Gates • Boats • Sheds







More product information on www.masterlock.eu



Master Lock Europe S.A.S. Unit 26, M11 Business Link, Parsonage Lane, Stansted, CM24 8GF, UK Tel: +44 1279 810 350 | Fax: +44 1279 817 230 | E-mail: sales\_uk@mlock.com www.masterlock.eu