NE-Series Padlock High Security



Application

High Security padlock, for general

Operation

The shackle is locked by a double ball bearing mechanism. Rotate key 90° to unlock

Materials

Body: steel

Shackle: hardened boron alloy steel

Finish

Black electrophoretic

Additional features

- · Key retaining
- · Drainage holes prevent freezing

Cylinder mechanism

Mul-T-Lock's unique high precision pin tumbler system. Pick and drill resistant for High Security needs.

Kevs

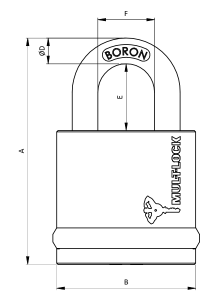
Reversible nickel silver key with plastic key head and colored insert for identification. Also available in all nickel silver.

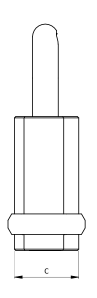
Cylinder options

- 7x7, Interactive®+, MT5® platforms
- · Keyed different, keyed alike
- · Master keyed
- CLIQ[®] Access Control Systems

Standards

EN12320





Model		Body				Shackle				Standard Grade
		Α	В	C	D	E			F	
						C1	C2	C3	Г	
NE8G	mm	87	54	25	8	27	50	100	24	. 3
	Inch	3.42	2.12	1	0.31	1.06	1.97	3.94	0.94	
NE10G	mm	88	54	25	10	26	50	100	22	3
	Inch	3.46	2.12	1	0.39	1.02	1.97	3.94	0.86	

