

# E-Series Padlock



## Application

Patented high security padlock, for general use with Mul-T-Lock high security padbars.

## Operation

The shackle is locked by a double ball bearing mechanism. Unlocking with 90° key rotation.

## Options

Available with high (protected) or low upper body. Black electrophoretic finish. Retained shackle.

## Materials

Body: Case Hardened Steel.  
Shackle: Hardened Boron Alloy Steel.

## Additional Features

Rotating disk or anti-drilling pins (E-8) in the cylinder provide drilling resistance. Protective shutter prevents dust contamination. Drainage holes prevent freezing.

## Cylinder Mechanism

Mul-T-Lock unique high precision 10 telescopic pin tumbler system. Pick and drill resistant for high security needs.

## Keys

Reversible Nickel Silver key with plastic key head and coloured insert for identification. Also available in all-Nickel Silver.

## Key Security

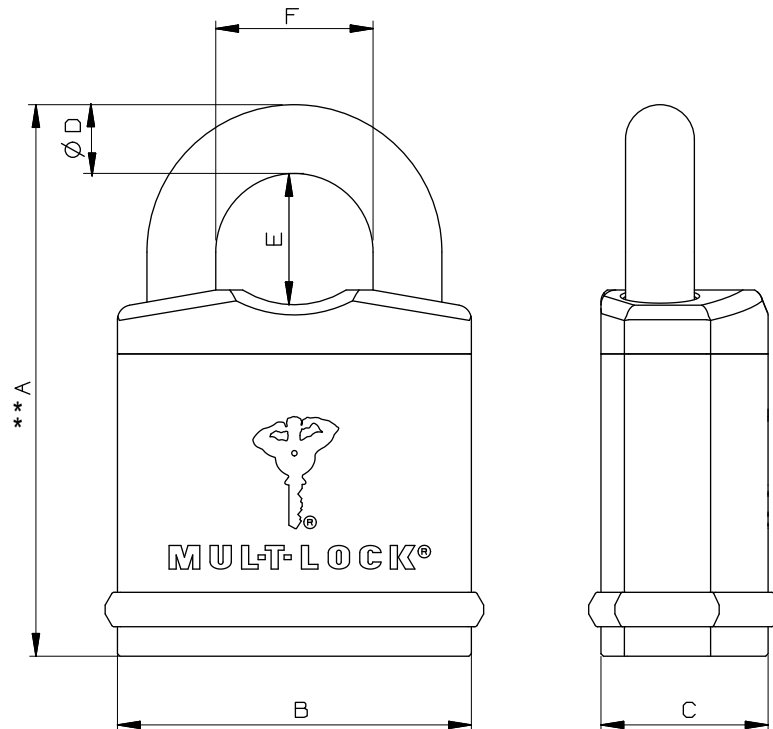
Orders for keys marked "do not duplicate" should only be made upon presentation of a key card.

## Cylinder Options

Interactive® (patented).  
'3 IN 1' (changeable combination).  
Keyed different, Keyed alike, Master keyed.

## Standards

Applicable to "CEN", "ASTM".



Model	Body				Shackle					Standard Grades*		Suitable Padbar
	A	B	C	D	E			F	"CEN"	"ASTM"		
					E1	E2	E3					
E8-L	mm	82	52	33	8	14	50	102	26	4	3	PB-8
	Inch	3.228	2.047	1.229	0.314	0.551	1.968	4.015	1.023			
E11-L	mm	94	62	34	11	16	58	102	29	4	4	PB-11
	Inch	3.700	2.440	1.338	0.433	0.629	2.283	4.015	1.141			
E14-L	mm	104	72	34	14	19	63	102	32	6	5	PB-14
	Inch	4.094	2.834	1.338	0.551	0.748	2.480	4.015	1.259			

\*Applicable to "ASTM", "CEN" grade standard.

\*\*A is correct for E1; to calculate A2, add the difference between E1 and E2; to calculate A3, add the difference between E1 and E3.

