



Security Tech Germany

ALUMINUM TITALIUM™ 64TI SERIES



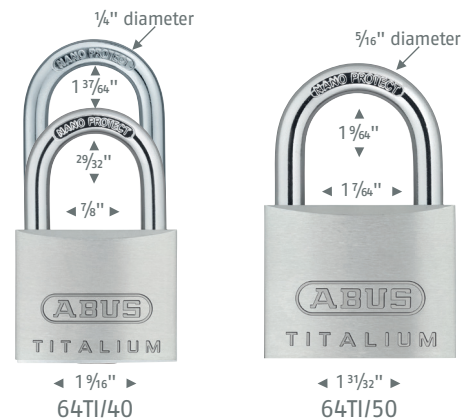
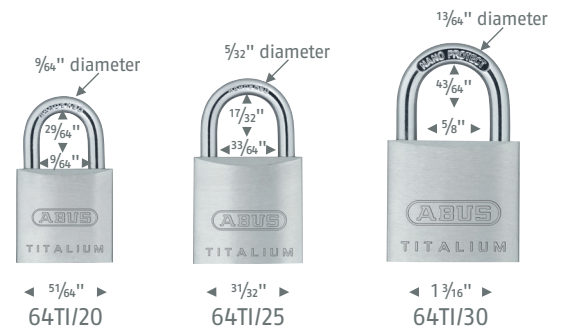
Innovative Aluminum

TITALIUM™ is a special aluminum alloy that uniquely combines a high level of strength and lightness just like in the aircraft or automobile industry. The TITALIUM™ 64TI Series is the ultimate brass alternative. This padlock has an appealing outer appearance, is lightweight and can be used for a variety of different applications.

Key Features

- Solid lock body made from TITALIUM™ aluminum alloy: higher security, less weight
- Hardened steel shackle with NANO PROTECT™ coating for superior corrosion resistance
- Paracentric keyway for increased protection against manipulation
- Just as strong as traditional brass padlocks

Specifications



Item	Shackle Height	Body Width	Pins in Cylinder	Key Options	Body Material	Shackle Material
64TI/20	29/64"	5 1/64"	3	KD	Aluminum	Hardened Steel
64TI/25	17/32"	3 1/32"	3	KD	Aluminum	Hardened Steel
64TI/30	43/64"	1 3/16"	3	KD	Aluminum	NANO PROTECT™ Steel
64TI/40	29/32"	1 9/16"	4	KD	Aluminum	NANO PROTECT™ Steel
64TI/40HB40	1 37/64"	1 9/16"	4	KA, KD	Aluminum	NANO PROTECT™ Steel
64TI/50	1 9/64"	1 31/32"	4	KA, KD	Aluminum	NANO PROTECT™ Steel