146TSA/30



Seite 1 von 2



FOR TRAVEL TO THE USA

Our 146TSA luggage lock in an attractive leather look is particularly suitable for travel to the United States of America.

A luggage lock secures your suitcase, travel bag and other bags from unauthorised opening and protects your belongings from opportunistic thieves on the train platform, at the airport or at bus stations. Especially for trips to the USA we recommend our combination lock 146TSA: This is because the US Transportation Security Administration (TSA) opens suitcases and other luggage, among other things, if something cannot be precisely defined during screening. Employees have generic keys that fit TSA bag locks. So your lock won't be damaged. And each suitcase can be locked again and again as normal. The lock with plastic body and cable bracket is locked by a three-digit numerical code. It has an indicator that shows whether the lock has been opened using a TSA key.

Technologies

- Lock body made from plastic
- Shackle diameter 3 mm
- Individually resettable 3-digit code
- 146TSA: Visible red indicator at shackle: lock was opened by TSA
- To reset red indicator open lock and turn shackle by 360°
- Using this Travel Sentry® Approved lock allows your luggage to be opened, inspected and relocked by security authorities without damage. For more information, visit: www.travelsentry.org

Operation and use

• To secure valuables/goods of lower value or at a low risk of theft

146TSA/30



Seite 2 von 2

- Suitable e.g. to secure luggage
- 146TSA/30: Ideal for journeys into the USA: the luggage can be opened/relocked by the US security authorities without damaging the lock

Variants

• Size: 30 mm

• 146TSA/30: with additional TSA-cylinder

Technical data - 146TSA/30

Depth e	14 mm
Height f	60 mm
Horizontal clearance b	13 mm
Keyed alike	No
Locking type	number combination
Security Level Home Security	2
Security card	No
Shackle diameter d	3 mm
Vertical clearance c	19 mm
Weight	32 g
Width a	32 mm
color of facets	black
colour	black
EAN	4003318570179