



Padlock with fingerprint

version with steel bracket

Our SCHWAIGER® fingerprint padlock with steel shackle is perfect for securely locking e.g. backpacks, bags, suitcases or tents. The lock is unlocked via biometric fingerprint. Up to 10 different fingerprints can be stored. Due to the lock body made of steel in addition with

a special zinc alloy and the IP65 certification, the lock is the ideal companion in every situation. With one battery charge, the lock can be unlocked up to 2500 times. The lock can be conveniently charged via USB Type-C.



 designed by
SCHWAIGER

ARTICLE INFORMATION

Article Nr
EAN

715941
4004005715941



Last updated: 15.02.2021



FEATURES (715941)

- easy opening via biometric fingerprint
- ideal replacement for classic lock types - never forget your key or PIN again
- flexible use - whether at home or on the go
- memory for 10 different fingerprints
- extremely fast unlocking (max. 1 second)
- highly sensitive capacitive fingerprint sensor with 360° recognition
- high security standard - fingerprints cannot be read
- extremely enduring - the lock can be unlocked up to 2500 times with just one battery charge
- sturdy and insensitive lock housing with special zinc alloy
- stainless steel bracket
- IP65 certified - high protection against the ingress of water and dust
- comfortable charging via Type-C connection
- easy handling
- scope of delivery: fingerprint lock, Type-C charging cable, instruction manual

TECHNICAL DATA

Connections	1x USB 3.1 C jack
Point of use	indoor and outdoor use
Power supply	input: 5,0 VDC , 200 mA
Battery type	lithium polymer (rechargeable)
Capacity of battery	260 mAh
Charging time	1.5 h
Storage spaces	10 pieces (1x admin + 9 others)
False rejection rate	< 1% (FRR)
False acceptance rate	< 0,002% (FAR)
Protection class	IP65
Operating temperature	-20 °C bis + 55 °C
Material of product	metal stainless steel
Weight	85 g
Dimensions (width)	44 mm
Dimensions (height)	75 mm
Dimensions (depth)	15 mm
Application areas	bags/tent/locker/gym/home
Packaging	carton

