

TEN LOCK WITH KEYPAD

The electronic combination lock TEN is suitable for use in many places such as:

- Fitness centers
- Clubs
- Department stores (safes)

The keypad is fastened directly to the lock underneath.
The 7 cm long cable enables easy installation.

The built-in lithium battery has a life-span of around 7 years, depending on the frequency of openings. The battery is checked during the opening process and when the battery is running low the lock will remain open, an alarm will go off and the lock cannot be used again.

Temperature range: 5 - 35°C

The package includes:

- The keypad
- The locking device
- Lock assembly with ejector / pusher mechanisms
- Battery with a life-span of about 7 years



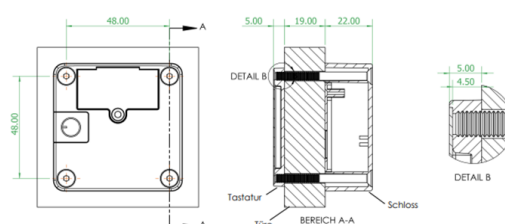
TEN PRIVATE

After installing the battery, a personal code can be entered. The LED lights up briefly and the code is entered once again and then confirmed. The lock is locked in idle mode. After entering the correct code, the lock opens for 3 seconds and then locks again automatically.

ARTICLE NUMBER	TEN private
CUSTOMS TARIF NUMBER	83013000
COUNTRY OF ORIGIN	Austria

Emergency opening for private lock:

If you've ordered your locks since 01|2023. There is a master code mentioned in the manual, with the help of this one you can open the lock. If you've an older version – please directly contact PS.



TEN PUBLIC

This version is for use in public institutions. The lock is open in idle mode. The user puts his/her clothes in an open compartment/locker and locks it by entering his/her individual code. The lock is now locked and can only be opened using the previously entered code. As soon as the lock has been opened, the code is deleted and the compartment/locker can be re-used.

ARTICLE NUMBER	TEN public
CUSTOMS TARIF NUMBER	83013000
COUNTRY OF ORIGIN	Austria

Emergency opening for public lock:

There is a master code mentioned in the manual. A caretaker, for example, can open a locker using this code. An emergency opening will cause the previously entered code to be deleted.

