

hettlock

Controllers

Connecting leads, controller – mechanism

Specification hettlock controller

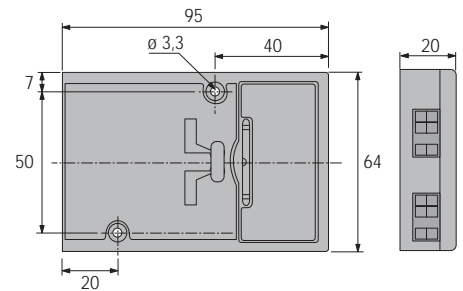
Controller for driving one or two locking mechanisms in the digital hettlock furniture locking system.
Operated via active radio transponder.
Transponders also consistently operate the digital locking and organisation system 3060 from SimonsVoss Technologie AG for buildings.
The controller is delivered without programming. Must be individually programmed by the customer.

Controller

The controller is the "brain" of the locking system and decides whether or not a transponder is authorised.

Controllers are delivered without programming. The unambiguous and uncrackable assignment to a furniture item is made within a locking plan when they are programmed.
Programming, see page 37.

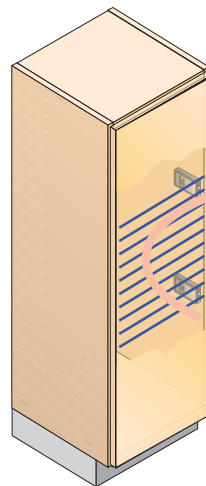
Each controller can accommodate the access authorisation for up to 8000 transponders. Access rights can be withdrawn or adapted to new circumstances without difficulty at any time.



Intelligent energy concept

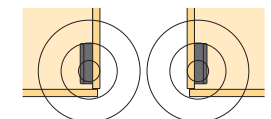
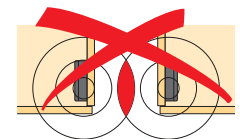
Battery power makes extensive wiring unnecessary and eliminates the need for mains power. The system automatically checks its power reserves and warns the user in good time if the battery needs changing.

Automatic unlocking with the last remaining power can optionally be programmed in case this warning is ignored – this makes it impossible for the user to be inadvertently locked out.



Positioning at an ergonomically appropriate height

Minimum distance between two controllers:
 $1 \times \text{radio range} = 0,4 \text{ m}$



Set contains:

- 1 controller
- 2 AA batteries, 1,5 V
- Mounting hardware

Article	Finish	Order No.	PU
Controller set	black	041 221	1 set

Connecting lead, controller – mechanism

for connecting a controller with one or two locking mechanisms.

Article	Length mm	Order No.	PU
Connecting lead, controller - mechanism	100	041 224	1
	250	041 225	1
	400	041 226	1
	550	041 227	1
	700	041 228	1
	850	041 229	1
	1000	041 231	1

