



What is the difference between the keys: E1,E2,E3?

A distinction is made between 2 variants of CLIQ cylinders. We recommend using the larger E2 cylinder for doors that have to be closed by many keys/people. Typically, these are entrance doors. The E2 cylinder is also recommended for security-relevant areas where the event logs are to be read out for a longer period in an emergency.

Attention: for eCLIQ cylinders, only the E2 cylinder version is generally available.

	Locking Cylinder E1	Locking Cylinder E2	
Authorisations	100 memory locations for individual keys and groups (each containing over 65.000 keys)	1.000 memory locations for individual keys and groups (each containing over 65.000 keys) up to 1.500 keys	
Locking functions	up to 100 keys		
Event memory	up to 50 events	up to 750 events	

We distinguish between 3 variants of CLIQ keys.

The E1 key is programmed into the cylinder and leaves its code there. Since it does not have a time function, it does not leave a time stamp in the cylinder.

The E2 key has a time function/event log in addition to the code. This means that it leaves a time stamp in the cylinder when it was inserted into the cylinder. The key itself can also be read, it has its own event log in which cylinder it was inserted and when. The E3 key has its own programmability in addition to the functions of the E2 key. This means that you have to program the key into the cylinder as well as the cylinder into the key. Newly delivered E3 keys must be programmed by the administrator with the cylinders that the keys are allowed to lock.

	Code	Time function/ events list	Programmability	Online programmable
E1	V			
E2 Time	~	V		V
E3 Remote	V	V	V	V

Link zum FAQ-Eintrag | Status as of: 15.10.2020 | RedTeam

