



What is the meaning of cylinder grouping in the CLIQ Web Manager?

In CLIQ Web Manager, cylinders can be combined into cylinder groups. This is particularly suitable if the system comprises more than 1,500 cylinders and mainly E3 keys are to be used.

Cylinder groups save memory space on the E3 key because a group only needs one memory space - no matter how many cylinders are included in this group. When a new cylinder is added to this group, the E3 key does not need to be reprogrammed because it knows the cylinder group itself.

This is a function that makes sense for large master key systems that are relatively rigid (cylinder location/cylinder group is not constantly changed) and in which E3 keys are usually used.

The group can be changed by programming the cylinder with the programming key.

The cylinder grouping function must be ordered for a master key system directly with the initial order.

[Link zum FAQ-Eintrag](#) | Status as of: 30.08.2022 | RedTeam