

BlueChip

Battery lives



The electronic BlueChip locking system offers reliability and comfort for locking systems, access control systems and time registration. This allows the user to continue his normal locking pattern and to operate the locking cylinder in the way he is used to.

However, reliability and comfort do not only play the major role with locking systems seen as a whole. An important aspect is the durability of the locking cylinder's power supply. Long battery lives eliminate the need for frequent battery changes, are easy on the nerves and keep costs down.

Thus the battery life of locking cylinders is a crucial factor in electronic access control. Blue Chip with its different variants enables long durability of batteries. For detailed information please see the back side.

BlueChip

Battery lives



BlueChip cylinder with integrated power supply

Product group/type

BC 01, BC 02, BC 04 MK, BC 05

Locking cycles

up to 18.000

Standby

up to 6 years



BlueChip with external power supply

Product group/type

BC 11, BC 12, BC 14 MK, BC 15

Locking cycles

up to 500.000

Standby

up to 7 years



BlueChip cylinders with long battery lives

Product group/type

BC 04, BC 21

Locking cycles

up to 200.000

Standby

up to 10 years



The intelligent door handle (EZK)

Product group

EZK

Locking cycles

up to 40.000

Standby

up to 4 years