### Maintenance

Caution! Don't use water near the drive-units and controlboxes.

Warning! Switch OFF the power supply of the Circleslide during maintenance

or other work.

Weekly: Vacuum clean the floorguide. Clean the anodised, stove enamelled

and / or stainless steel surface with a wet cloth.

Monthly: Clean the anodised, stove enamelled and / or stainless steel

surfaces with a wet cloth and a non aggressive soap.

Vacuum clean all the brushes.

Yearly: The Circleslide needs a major maintenance check once a year.

This has to be done by Boon Edam B.V. or your agent. This applies

as well for repairs.

Dealer

For further information: consult the operating manual

Boon Edam B.V. P.O.Box 40, 1135 ZG Edam Holland.

# Instructioncard

### Circleslide

# Control panel

# Safety- and users instructions

### Maintenance

### Explanation of the symbols

outside



Doorset movement

Doorset movement will be stopped

Doorset will be opened

Doorset will not be opened

Valid for both doorsets

Safety sensor is active

Valid for one doorset

Motion detector is active

Emergency button to stop both doorsets

Last-man pushbutton

Doorset can be operated manually

Use key to open both doorsets once

Doorset is locked

Doorset is unlocked

Function is adjusted

Able to leave the area

Emergency power system

After 30 min. one programmable action

No power supply

Option



Check the emergency- and safety devices and the general function of the Circleslide daily







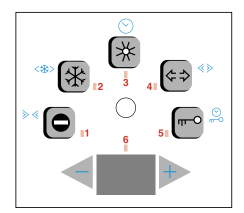


Version: 03 / 2002 Issue: TCIK-GBR

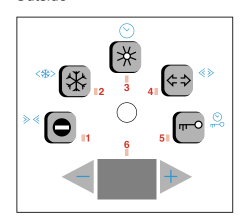


## Controlpanel

#### Inside



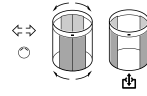
#### Outside



- One-way Mode
- Winter Mode
- \* Automatic Mode
- ⇔ Permanently Open Mode
- ¬¬O Night Mode (closed)
- Programming
- Value Up
- Value Down

#### A. Control one doorset

1 Permanently Open Mode



2 Automatic Mode





























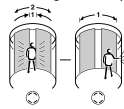
#### 5 Night Mode (closed)



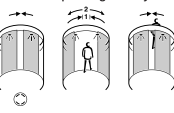
# Safety- and users instructions

#### B. The Circleslide safety devices

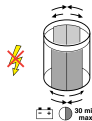
1 Reversing- and stop mechanism



2 Clearance opening safety



3 Emergency power system



4 Emergency button

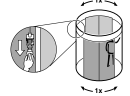






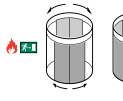
5 Emergency unlocking





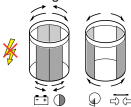


6 Fire alarm

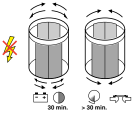


#### C. Last action after power failure

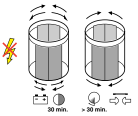
1 Sliding doors will open, lock unlocks



2 Sliding doors will close, lock locks



3 Sliding doors will close, lock unlocks

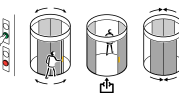


#### D. Operations

1 Key- impulse switch\*



2 Last-man pushbutton



3 Interlocking\*









