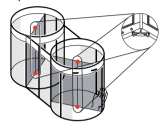
Locking devices

A. Doorset

1 Collapsible door set



B. Night mode

1 Automatic Night sliding doors*

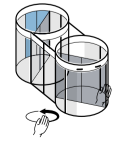


C. Off mode

1 Espagnolet lock*



2 Manual Night sliding doors*



Maintenance

Daily: Check the emergency- and safety devices and the general

operation of the Twintour daily.

Weekly: Clean the anodised, powder coated and/or stainless steel

surfaces with a wet cloth.

Monthly: Clean the anodised. powder coated and/or stainless steel

surfaces with a wet cloth and a non-aggressive soap. Stainless steel surfaces need to be cleaned (INNO-X) according the instruction below (see Note!), Vacuum clean

all the brushes.

Yearly: The Twintour 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.

Caution!



Don't use water near the drive-units or control boxes.

Warning!

Dealer



Switch OFF the power supply of the Twintour during maintenance or other work.

Note!

Cleaning the Stainless steel parts:

- use a sponge to wipe the parts clean,
- use a dry cloth to dry the parts,
- apply an even spray on the surface to be treated or spray it on a clean, dry and soft cloth and apply. Rub off with a clean, dry and soft cloth.

ance

Control panel

Instruction Card

Twintour

Safety- and Operating instructions

Locking devices

Maintenance

Explanation of the symbols



STOP

oor set stops



Door set rotates manually



Door set rotates on normal speed



Door set rotates, for two segments, on normal speed



Door set rotates on slow speed



Door set rotates, for two segments, on slow speed



Door set rotates into restpostition



No power supply



Door set does not rotate

. 01

Check the emergency- and safety devices and the general operation of the Twintour daily!





For further information: consult the operating manual.

Version : 08 / 2006 Issue : TW.IK-001-GBR



Version : 08 / 2006

: TW.IK-001-GBR

Safety- and Operating instructions

A. The Twintour safety devices 1 Safety Rail Bent wall (SRB) 6 Failsafe 2 Safety Rail Door wing (SRD) B. The working principles of the Twintour 1 Off mode 3 Emergency push button 2 Day mode STOP 4 Disabled push button* (inside, outside) 3 Night mode* 5 Top Rail Sensor (TRS*)

Control panel

