

Operation and maintenance

Triplan system walls (FLEXICA, FLEXICA LINE, VENTURA/OPEN)

MATERIALS AND SURFACES

Wall type:	System wall. A construction consisting of galvanized steel posts and cross bars with vinylized plasterboards as a single layered or a double layered plasterboard wall, insulated with 50 mm or 100 mm mineral wool. Instead of plasterboards you may use a single or double layer of glass. Joining with a vertical transom and optional infill section.
Steel sections:	Powder coated in standard colours, RAL 9002, RAL 9016, RAL 9006, RAL 7016, RAL 9010, graphite or optional RAL colour.
Door leaves:	Wooden doors or glazed doors.
Door frames:	Steel frame or steel capped timberframe.



OPERATION AND MAINTENANCE

DOORS

Risk of getting a finger caught in the door

When opening the door and operating the key at the same time there is a risk of getting a finger caught between the doorframe and door leaf. Don't touch the key while the door is opened and closed.

Door stopper

The door can be kept open using a door stopper. Fixed: Step on the plate to keep the door in a fixed position. Release: Hit the release button to release the door leaf.

<u>Door closer</u>

The door closer automatically draws the door to a closed position. Some door closers allow the door to stay in open position. In order to close the door you must give the door a push and then the door closes again automatically.

FAULTY USE

In order to avoid damages on doors please observe below guidance:

<u>Do not cause overload to the doorframe or handle</u> Extra weight may damage the shape of the doorframe and ruin the handle.

Pull the handle only in the opening direction and not beyond the turning vertex Extra pulling may damage the handle.

<u>Don't let the door get too near to a brick wall</u> The door could accidentally due to draft hit the brick wall which could damage the door.

For double doors the active door leaf should be opened first, not the passive door leaf

Excessive load may damage the frame and damage the lock case.

The door must not be locked when the door is in open position If the door is closed while the latch is in locked position, this may cause damage to the doorframe.



CLEANING

GLAZED PARTITIONING

First time cleaning:

Glass supplied by Triplan International A/S has been washed but not polished.

Glass can be wiped off with a weak ammonium chloride solution followed by washing with clean water and drying with a dry cloth.

Ongoing cleaning:

Glass should be washed as needed using a suitable cleaning agent and polished with a soft cloth.

Use clean water and equipment to avoid scratches. Do not use scratching cleaning equipment such as scouring powder or scourers.

VINYLCOVERED SURFACES

Vinyl covered surfaces can be vacuum cleaned using a soft brush nozzle and at moderate speed or wiped off using a damp cloth, using a mild detergent.

Do not use scratching cleaning equipment such as scouring powder or scourers.

DOORS

Door leaves and doorframes are cleaned by wiping them with a moistened cloth, wrung with a weak solution of water and ordinary cleaning agent.

Grease spots, shoe polish and similar are removed using plastic cleaner.

Avoid cleaning agents containing alcohol, solvents, chlorine or ammonium chloride. Do not use scratching cleaning equipment such as scouring powder or scourers.

Thresholds should be lacquered or oil treated as required, however at least once a year.

Hinges should be lubricated as needed, but at least once a year.

Interior doors with veneered and oil treated surface

Wash gently using lukewarm water added synthetic detergent. Use only a little water and wipe off immediately. Microfibre cloths are recommended for cleaning.



Dustwiping is done using clean and lint-free cloths.

<u>Spotremoval</u>: Mineral turpentine can be used, gently. After spot removal use lukewarm water added with synthetic detergent. It may require a repeated treatment.

<u>Ongoing treatment:</u> In order to maintain the natural life in the surface that the oil treatment provides, it is recommended to treat the doors with oil when needed. This is done by applying a layer of oil on the doors using a lint-free cloth and the excess oil should be removed after apx. 15 minutes using a clean cloth.

Note! Be aware that some oils can be spontaneously flammable. Used cloths should be moistened with water and placed in a fireproof container.

Doorframes should be washed when needed using a damp, lint-free cloth.

Hinges should be lubricated as needed, but at least once a year.

SECTIONS

Sections and gaskets are cleaned by wiping them with a moistened cloth, wrung with a weak solution of water and ordinary cleaning agent.

Avoid cleaning agents that contain alcohol, solvents, chlorine or ammonium chloride. Do not use scratching cleaning equipment such as scouring powder or scourers.

LOCK CASES etc.

Latch and snib should be lubricated as needed.

Before lubrication:

Release the latch by activating the lock.

After lubrication:

Return the latch by deactivating the lock. The interior parts of the lock case do not require further lubrication.

<u>Cylinders</u> should be lubricated using slot spray for apx. every 5,000 turns. However at least every 6 months. The spray must not contain graphite, oil or grease.

Polishing of chrome, stainless steel look or stainless steel: wipe off using a

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damp cloth optionally with soap.



D-Line handles are lubricated from factory and do not require further lubrication.