Installation

1. The safety station must have a flow of 76 litres per minute to function properly. The pipe dimensions must be adjusted to this flow!

Water supply connection: $cold \frac{3}{4}$ " female, hot $\frac{3}{4}$ " female

Do not install the safety station if correct flow can not be guaranteed!

- 2. Flush through the system thoroughly so that grindings and other particles are removed.
- **3.** Connect the drain if needed.
- **4.** Attach the enclosed emergency sign clearly visible.
- **5.** Check the function of the safety station by flushing several times. Observe that the valve is not self-closing.
- **6.** Hand over the instruction sheet to the safety supervisor or other responsible personnel.

Maintenance and operating instructions

- **1.** Inform and train the personnel about the function of the emergency shower and where it is located.
- 2. The emergency shower should always be in working order.

The emergency shower activates by pulling the handle/rod downwards. The valve is not self-closing. The water will be shut off by pulling the handle/rod back to its initial position.

3. The emergency shower must be easily accessible for immediate use by the victim. Make sure that the area in front is not blocked.

Make sure that the emergency shower is kept clean. Safety blender 3845. See separate sheet for installation instructions.

4. Practice the use of the device continuously. By doing so, you will avoid stagnant water in the pipes.

Old water accumulates bacteria.

5. Use safety goggles.

