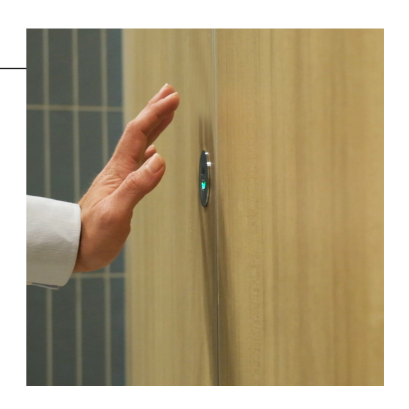


TOUCHLESS WC CUBICLES WITH OCCUPANCY INDICATOR



TOUCHLESS OPERATION

The energy-saving LED sensor on the outside of the cubicle shows a green light. Intuitively, the user's hand is simply presented in front of an LED to open the door and enter the stall. The external LED switches from green to red when the stall door is locked presenting the hand to the sensor from the inside. The door will not open from the outside while the LED is red. To unlock and open the door, the user needs to present their hand to the sensor inside the stall.



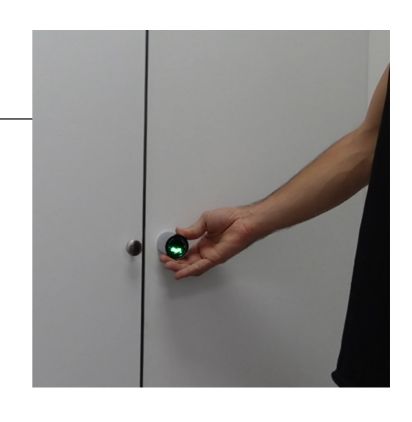
MANUAL OPERATION IN CASE OF POWER FAILURE

Exclusive at Stern touchless patented cubicles: If the user prefers so or the electricity is gone, the door can be opened or closed and locked manually, just like a regular toilet cubicle!

This means, that in times of power failure, the door will not be "out of order" and will not unlock automatically, creating potentially embarrassing situations.

The door will remain locked and the user inside will open the door manually by turning the inside handle and opening the door, like in a manual system.

When there is no user inside the cubicle, the door is unlocked upon power failure. If someone wants to come in, just pushes the door to enter and closes the door from the inside, locking it as a manual system.



IN CASE OF AN EMERGENCY

The locked door can be manually opened from outside using an Allen key.

