



**OPK E-SPACE FOR MEDICAL PRACTICES**  
NOT ONLY COMFORTABLE WITH SAFETY  
BUT ALSO HYGIENICALLY SAFE.

# OPTIMISED FOR USE IN DOCTORS' OFFICES. CONTACTLESS, BARRIER-FREE AND HYGIENICALLY SAFE

Specially developed for the use in buildings with strict hygiene requirements the system is not only safe, but also very convenient:

With a conscious gesture CleanSwitch activates access on electric sliding door systems without contact .

opk PrimeMotion (B) is a motion sensor, based on radar technology and directly controls the sliding door.





PRIME MOTION  
Activation and protection  
via active infrared

WARTEZIMMER

E-SPACE CEILING  
MOUNTING  
in elegant black or  
with silver cover

E-SPACE POCKET  
revisable through the  
mounting track

CLEANSWITCH  
activates access without contact  
with a conscious gesture



## WHEN HYGIENE HAS PRIORITY:

### INTELLIGENT, TOUCHLESS DOOR OPENERS

CleanSwitch was specially developed for the use in buildings with strict hygiene requirements such as in health care facilities, sanitary areas or in the gastronomy. With a conscious gesture CleanSwitch activates access without contact and otherwise holds the door closed.

CleanSwitch is compatible with all standard flush boxes and can be mounted particularly quick and easy. The design can be adapted to various custom-wishes.



**OPEN SESAME.**

**BY YOURSELF.**

DOOR OPENING & CLOSING  
BY MEANS OF ACTIVE INFRARED



To open automatic doors here comes the proven radar technology.

PrimeMotion B opens doors and saves energy. The radar technology based on activation sensor opens sliding doors reliable and prevents unnecessarily long open times due to direction detection.



## PLUG AND PLAY.

DELIVERED READY TO  
PLUG IN AND VERY EASY  
INITIAL CIRCUMSTANCES

The installation is simple and quick. The fine adjustment can be made by an integrated height adjustment.

opk E-Space is designed for doors with a weight up to 100 kg. The operation can be as a single or synchro system.

Safe is safe. The doors can be move without any problems in the event of a power failure and due to the low-energy operation there is no risk of crushing





OPK Europe GmbH

Junghansstraße 16  
D-72160 Horb am Neckar  
Germany

Tel. +49 (0)7451 622 64 0

[info@opk-europe.com](mailto:info@opk-europe.com)

[www.opkeurope.com](http://www.opkeurope.com)