



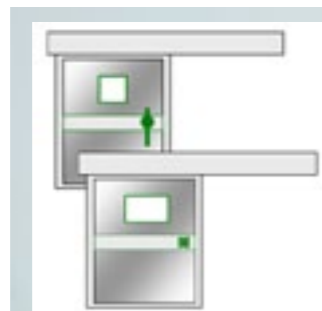
Anti-Bacterial Window

It is applied to top half of the door leaf and consists of a glass construction in METAXDOOR HM30/HRC series.

The glasses can be customised in different sizes and produced as anti-bacterial to support the structure of the door. It also enables to observe the room without opening the door.

316-Grade Stainless-Steel

This grade of stainless-steel is applied for easy cleaning and protection against environmental effects. It purifies, protects and prevents stains on surfaces. It also prevents even the slightest cracks, and protects from adverse weather conditions and effects of chemicals. 316-grade stainless-steel surfaces are recommended wherever hygiene is required such as hospitals, clinics and food industries.



Solid Body and Stainless-Steel Handle

METAXDOOR HM30/HRM hermetic doors consist of wooden or steel construction in order to provide maximum hygiene. They provide water and air tightness with special EPDM seals.

They also provide ease-of-use by supporting the motion with stainless handle.



Touchless Sensor

It is an electronic device which provides an easy way to open the door without any contact.

It also provides the necessary hygiene for METAXDOOR HM30/HRC series door.

By adjusting the short and long distance settings, it provides a practical and hygienic use of the door.



METAXDOOR HM30/HRM Hermetic Sliding Doors

“METAXDOOR HM30/HRM hermetic sliding door is the best choice for places requiring hygiene thanks to its air and water tightness features.”

Hygiene has vital importance for hospitals and surgeries. HM30/HRM is an air and water-tight automated system manufactured by METAXDOOR. Thanks to its modular structure; the doors are easily adapted to customers requirements and physical conditions of the working space.

HM30/HRM prevents bacteria reproduction and provides the opportunity of special production possibilities according to every single project with its off-the-charts styles. The doors are manufactured in a single piece without any joints, additions, hinges or extensions and they are also stainless.

Inspection windows exist on both side and automation propulsion system is on self-cleaning rails ensuring long term of use. Lead-filling option is available for places using X-ray imaging, radioscopy, tomography, MR etc.

