

# Industrilas Klima-flex 2

## MOUNTED THROUGH THE DOOR

1. The ergonomic Klima-flex 2 handles are available in tool-locking, cylinder locking, padlocking and nonlocking versions. One of the ingenious aspects of Klima-flex is that the handles can be attached to the HVAC unit after it has been delivered to its destination.
2. The latching unit is the focal point of the Klima-flex 2 system. When you install it in the insulated door and the inside screw is tightened, it expands and is automatically fixated against both door skins from the inside.
3. The Klima-flex 2 roller cam is adjustable and quick to install. This ensures smooth and secure closing of the door, as well as optimal compression against the sealing profile. The cast-in scale on the side of the cam makes adjustment easy.
4. When you are designing a walk-in HVAC unit, inside emergency handles should be installed.
5. Choosing the correct hinges for your system will improve the sealing ability and the lifespan of your sealing profile. Industrilas offer secure and suitable hinges that are adjustable in 1, 2 or 3 dimensions.
6. The last step of the process is to choose proper accessories, like sealing profiles, inspection windows and clamps to connect the HVAC unit sections.



## MOUNTED ON THE SURFACE

Air handling and access doors always come with sealing challenges for engineers looking to optimise performance and minimise obstructions in the air flow. The Klima-flex 2 surface-mounted latch offers an easy and flexible solution with all the functionality of the Klima-flex modular system. By not penetrating the door, you minimise the risk for leakage as well as bacterial growth and dust accumulation due to obstructing geometries in the airflow.

When it comes to safety, one option is to use a sealed Klima-flex latch connected to an inside release handle.