

SPEED RISE HTC HIGH SPEED DOOR FOR FREEZING ROOMS



**AN INSULATED DOOR
and
A HIGH SPEED DOOR**

A GREAT COMBINATION

for

Space Saving Construction with Vertically Opening,
Energy efficiency,
Cost Saving Projects
for Food Industry
or wherever needed



TECHNICAL DESCRIPTION

Door leaf:

120 mm of sheet strength, in precast construction method coolingbridge-free PU foamed (FCKW free); with cooling circuit breaker and replaceable putting seals as hollow-chamber section.

Finish:

Surface choice Stainless Steel or Food Safe Coloured Steel.

Framework:

A replaceable heating cable is integrated 150 x 50 mm of Thermotec flat framework, plastic RAL 9002 with freezing space doors in the framework.

Fitting and guiding devices:

Operation over safety grip caps inside and outside.

One-sided counterweights.

Aluminum guide profile designed to ensure the "hermetic sealing" of the door blade to the framework and heated as an option for freezer rooms.



Opening speed up to **1.5 m/sec**
with High Speed Drive

Opening speed up to **0.5 m/sec**
with normal drive

400 V, 3 phases electric drive,

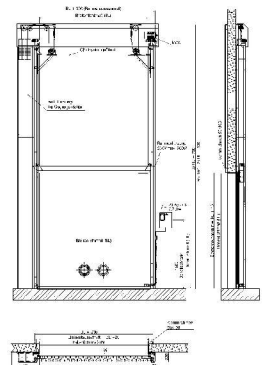
corresponds to all usual safety standards and regulations VDE, CE, GS, TÜV

Safety:

Cool-It Safety

Activators:

Push buttons,
Radars,
Photocells



Drawings on request.