



Flexibility meets versatility A swing door for loads of different applications



The universal solution for smooth processes

Great flexibility

With a door leaf made of 7 mm PVC, the single- or double-leaf ZP7 version of the P7 swing door allows for fast-moving and uncomplicated passage of both people or compact forklifts and other industrial vehicles. This makes the P7 especially recommend-able for highly frequented areas where a demarcation is required.

Superb hygiene

The P7 door leaf can be cleaned quickly and efficiently and just as easily replaced if necessary. The gallows profile made of corrosion- and acid-resistant chrome-nickel steel disappears into the curtain. The design prevents contamination in the hygienically neuralgic area of the door leaf suspension.

Practical product diversity

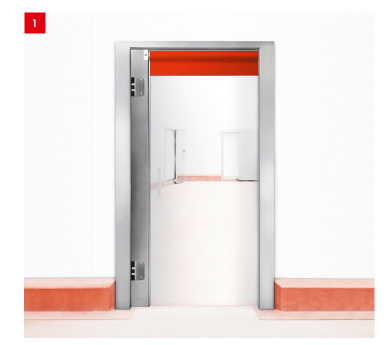
For increased durability, the P7 door leaf is also available with a mesh insert. It is also available in cold-resistant materials (without net insert) for use in below-zero temperature areas. Double PVC is another option for collision protection and increased overall stability. The solid colour PVC door leaf gives this door an individual look and feel for use in a variety of operating environments. The P7 can also be configured for tubular track passages.

One door – loads of applications

The innovative design, robust components and great flexibility make the P7 especially effective in high traffic areas. The P7 is thus ideal for separating spaces and containing the spread of emissions such as dust, fumes or odours without restricting movement.

Impressive in any installation

- Practical space demarcation
- Ideal for high traffic areas
- Resistant and robust
- Efficient and seamless cleaning
- Also available for meat rail through-put
- Available as a double-leaf swing door (ZP7)







1 P7 swing door

- 2 Leaf suspension with stainless steel oval tube incl. attachment and adjustment
- **3** Robust leaf made of V2A stainless steel
- 4 Door leaves made of 7 mm PVC easy replacement if required
- 5 Corrosion- and acid-resistant materials and components



Do you have any questions? We have the answers. Contact us – phone: +49 (0)5422 609-0, E-mail: info@coolit.de More information is available at: www.coolit.de

Technical data

Application and temperature range

Operating room, cold store (+1 °C to +8 °C), freezer room (0 °C to -28 °C) – no cold/heat insulating effect

Dimensions	P7 (single-leaf)	ZP7 (double-leaf)	
Clear width (CW)	minimum: 500 mm, maximum: 1,400 mm	minimum: 1,000 mm, maximum: 2,800 mm	
Clear height (CH)	minimum: 800 mm, maximum: 2,800 mm	minimum: 1,800 mm, maximum: 2,800 mm	
Special sizes	Special sizes on request		
Leaf thickness (door leaf)	7 mm		

Material

Door leaf			
PVC	Transparent soft PVC-P, optional: solid colour soft PVC-P (standard colours similar to RAL): food safe, physiologically harmless, high chemical resistance (including acid and alkali resistance), high impact resistance even at low temperatures		
PVC with mesh insert	Transparent soft PVC-P with mesh insert, optional: solid colour soft PVC-P with mesh insert (standard colours similar to RAL): food-safe, physiologically harmless, high chemical resistance (e.g. to acids and alkali), high impact resistance even at low temperatures		

Frame

• Masonry installation: stainless steel base plate 142 x 95 x 4 mm, stainless steel flat profile 80 x 4 mm / 80 x 8 mm, stainless steel wraparound frame • Installation in element (panel): stainless steel U-frame

•Installation behind cool it door

Hinges

cool it hinges made of stainless steel (CNS), V2A (1.4301)

Opening angle 90° on both sides, self-closing, integrated 90° stop (optional: without 90° stop)



Technical data

Special equipment (optional)

Doubling (transparent soft PVC-P, 7 mm thick, on both sides, standard colours similar to RAL)
Meat rail through-put

Double-leaf version (ZP7)

Colour scale

Standard colours similar to RAL (for suspension / loops and doubled leaves). Colour for suspension / loop: standard similar to RAL 3000 (Flame red), optional: standard colours similar to RAL on request. Colours shown may differ from the original RAL colours.

RAL 3000 (Flame red)	RAL 5010, (Gentian blue)	RAL 7035 (Light grey)	RAL 7037 (Dusty grey)
RAL 9010 (Pure white)			

If you require further information on equipment options and technical details, cool it will be happy to help.

CERTIFIED

QUALITY





















OPERATING ROOM COLD STORE FREEZER ROOM

CONSTRUCTION

DESIGN

AND

HYGIENE

 $\mathbf{\mathbf{V}}$

 $\mathbf{\underline{V}}$



OF COLOURS



cool it Isoliersysteme GmbH Ochsenweg 18 49324 Melle/GERMANY

Phone +49 (0)5422 609-0 Fax +49 (0)5422 609-249 E-mail info@coolit.de

www.coolit.de



www.coolit.de

All information relating to the scope of delivery, appearance, performance characteristics, dimensions, etc. correspond to the information at the time the publication was created. Some of the depicted products in this catalogue are equipped with features that are only available at a surcharge. Presented illustrations or details in such illustrations may differ from the original. All information is supplied without guarantee. Subject to technical and other changes, no responsibility accepted for mistakes or printing errors. All specifications are subject to change without notice

© 2024 cool it Isoliersysteme GmbH. All rights reserved.