

WATER-REPELLENT DOOR

MADE OF HIGH DENSITY POLYETHYLENE,
IMPACT-RESISTANT AND FOOD-GRADE CERTIFIED

FOOD
INDUSTRY

CATERING



WATER-
REPELLENT
DOOR

SP130

THE SP130 DOOR IS MADE EXCLUSIVELY OF POLYETHYLENE AND STAINLESS STEEL

- It has the great advantage of being **unaffected by cleaning products and corrosion-proof**, which means it can be installed in the most aggressive food industry environments, in restaurant and institutional kitchens, and in premises with a high level of humidity.
- Its sophisticated design, modern look and smart finish** mean that it can also be integrated in public amenities such as aquatic centres and sports centre locker rooms.



FEATURES & BENEFITS



Water-repellent,
can be hosed down



Ultra impact-resistant



Corrosion-proof and
unaffected by cleaning
products



Perfect hygiene with
hinges, faceplates and
portholes/vision panels
always flush mounted



Made of materials that
are certified food-grade
(HDPE 500 and stainless
steel)



Very sophisticated
design for
optimum hygiene

- Made to measure and supplied ready to fit**, the SP130 polyethylene door can be installed just as well in new build as in renovation projects.
- Available with one or two leaves**, it will meet all your requirements.

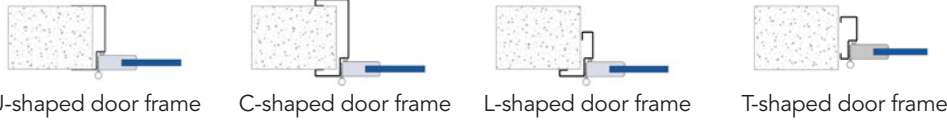
TECHNICAL CHARACTERISTICS

FOOD INDUSTRY

CATERING

DOOR FRAME

- Brushed grade 304L stainless steel,
- U or C-shaped door frame:** for fitting on insulated panels, masonry or plasterboard partitions or to cover an existing casing,
- L-shaped door frame** for overlay mounting or at the front edge of the reveal,
- T-shaped door frame** for mounting at the front edge of the reveal,



- Special door frames on request,
- EPDM seal in the back of the rabbet ensuring the door is rather airtight.

DOOR LEAF

- Made of food-grade high-density polyethylene (HDPE 500), through-coloured, 15 mm thick
- Perimeter frame in pearl grey polyethylene, 35 mm thick – 2 stiles and rail,
- Grade 304L stainless steel hinges, strike and lever handles, lock with flush-mounted stainless steel faceplate.
- Emergency-release cremone bolt with stainless steel rod on the semi-fixed leaf of double-leaf doors.

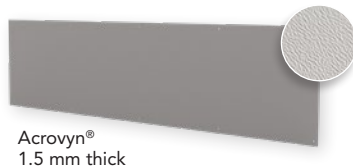
OPTIONS

- Door closer with compass arm or slide arm,
- Lock with vacant/engaged indicator,
- Crash bar with or without outside operation device,
- Automatic drop-down seal ensuring the door is airtight at ground level,
- Grade 316L stainless steel or powder-coated 316L stainless steel door frames for the most aggressive environments,
- Lock made entirely of grade 304L stainless steel.

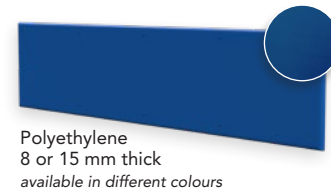
Kick plates:



Brushed grade 304L stainless steel 0.8 mm thick



Acrovyn® 1.5 mm thick



Polyethylene 8 or 15 mm thick available in different colours

PMMA vision panel flush on both sides:



Round
Ø 350 mm
Ø 250 mm



Oblong
300 x 500 mm
400 x 600 mm

It should be noted that a polyethylene door leaf must never be forced; a door leaf left in the open position and subjected to the force of a door closer would be bent out of shape quite quickly.

COLOURS



WATER-REPELLENT DOOR

SP130

IN FOOD INDUSTRY SETTINGS THE SP130 SERVICE DOOR is ideally suited to:

- food industry kitchens,
- cheese dairies, fish processing plants and meat salteries,
- locker rooms or toilets in food factories.



IN CATERING SETTINGS THE SP130 WATER-REPELLENT DOOR is ideally suited to:

- restaurant and institutional kitchens (high schools, care homes, hospitals, crèches),
- restaurant dishwashing rooms,
- locker rooms and toilets serving professional kitchens,
- laundry rooms and hotel laundries,
- aquatic and spa centres.

