



---

## MOIST RESISTANT SLIDING DOOR

## TYPE M5-V

(Doorconstruction as per specification sliding door M5)

---

### DOORPANEL

thickness	:	approx. 41 mm
weight	:	approx. 18 kg/m <sup>2</sup>
sound reduction	:	Rw = 27 dB average (theoretically)

### COMPOSITION

#### The panel:

32 mm channel board core, on both sides a 3,2 mm thick chipboard panel, with hardwooden lining on all four sides.

#### Finish:

The doorpanel on both sides, including the hardwooden lining, finished with plastic laminate, i.e. Perstorp U or KN in one current uni-colour.  
Other types of plastic laminate on request.

#### Coverstrip:

Doorleaves for a free-passage opening from 1125 mm upwards, are provided with a vertical aluminium coverstrip over the seam between the plastic laminate sheets.

Subject to alterations  
21-07-1997



---

## WATERPROOF SLIDING DOOR

## TYPE M5-W

(Doorconstruction as per specification sliding door M5)

---

### DOORPANEL

thickness	:	40 mm
weight	:	12,5 kg/m <sup>2</sup>
flammability	:	wooden and plastic parts non-flammable according NEN 3881

### COMPOSITION

#### The panel:

Lining	:	monolithic frame of waterresistant polyurethane, aluminium stabilizers and solid plastic sideprofile
Filling	:	polystyrene with a waterproof veneer on both sides
Finish	:	Getalit plastic laminate, thickness 1,2 mm in colour to be chosen from the Getalit collection, obtainable in 2 types of surface-structure.

Subject to alterations  
13-05-1996