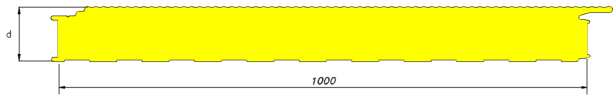


# PRODUCT CERTIFICATE

## SAB Sandwich Wall panels Secret fixed (WB)



Thickness	Weight <sup>*</sup>	Rc-value	U-value	Reaction to fire	Sound insulation
60 mm	11,45 kg/m <sup>2</sup>	2,62 m <sup>2</sup> K/W	0,36 W/m <sup>2</sup> K	B, s2, d0	26dB
80 mm	12,25 kg/m <sup>2</sup>	3,60 m <sup>2</sup> K/W	0,26 W/m <sup>2</sup> K	B, s2, d0	26dB
100 mm	13,05 kg/m <sup>2</sup>	4,55 m <sup>2</sup> K/W	0,21 W/m <sup>2</sup> K	B, s2, d0	26dB
120 mm	13,85 kg/m²	5,50 m <sup>2</sup> K/W	0,18 W/m <sup>2</sup> K	B, s2, d0	26dB

Outer skin steel 0,55 mm Inner skin steel 0,45 mm

#### STEEL GRADE

S-350 GD+Z / ZM / ZA / AZ

#### **CORE MATERIAL**

Fire safe, CFC-, HCFC- and fibre-free polyisocyanurate foam (PIR) with a closed cell structure.

## **WIND AND WATER TIGHTNESS**

 $q_{v,10} = 0.130 \text{ dm}^3/\text{s} \text{ according EN } 12114$ 

Resistance to driving rain: Class B according EN 14509

### **SUSTAINABILITY**

Environmentally relevant product information (MRPI and EPD) are published on <a href="www.sabprofiel.com">www.sabprofiel.com</a>.

### **QUALITY CONTROLE**

Factory production control according EN 14509 and additional voluntary external production control.

#### SPANS

Depend on wind loads, deflection limitations and safety factors.

See our SAB-brochure for more information.

### **STANDARDS**

Production according ISO 9001, ISO 14001 and BES 6001

CE-marking and Declaration of Performance according EN 14509

Tolerances according EPAQ Quality Regulations

Steel grade according EN 10346

Organic coating according EN 10169

U-value according EN 14509 including impact of the joint

Reaction to fire according EN 13501-1

IJsselstein, March 2018