

# **Industrial Sectional Door SW 80**

THE SPECIAL DOOR FOR PERFECT HEAT AND COLD INSULATION – EXTREMELY ROBUST EVEN WITH HIGH WIND LOADS

- 50% greater heat insulation due to thermally separated, 80 mm thick steel sections
- Extremely low U<sub>D</sub> value of just 0.58 W/m<sup>2</sup>k for a 5 x 5 m installed door
- Storm proof: Resistance to high wind loads up to class 4 (= 144 km/h)
- Stylish designs

**Specially designed for** 

- Glazing available as an option
- Also available as a high-speed version
- Available up to widths of 10 m
- Various fittings to suit most architectural requirements

refrigerated warehouses and storage facilities

 Quick and easy installation thanks to prefabricated assemblies









# Highly Insulated – Thermally Separated

## HELPS TO MAINTAIN A CONSTANT TEMPERATURE INSIDE BUILDINGS PARTICULARLY SUITABLE FOR WINDY AREAS

#### **Double seal**

The highly insulated Teckentrup sectional doors SW 80 are particularly suitable for refrigerated warehouses and storage facilities in the food sector. The energy usually required to maintain a constant temperature inside these buildings is very high. The double-skinned, 80 mm thick, thermally separated steel panels in conjunction with the circumferential, rot-proof special seals help to achieve the extremely low UD value of just 0.58 W/m2k. The heat or cold loss is minimized, and energy costs drastically reduced. And due to its great stability, the special door is also particularly suitable for windy areas (e.g. in mountainous or coastal regions).



Header seal Fully seals the door across its entire width at the header.



**Double floor seal** This rot-proof floor seal made of a frost-proof EPDM rubber profile compensates for any unevenness in the floor and protects against cold and moisture.



Double side seal The high insulating effect is achieved with the double side seals between the frame and door leaf.

### All performance features to EN 13241-1

**Heat insulation** : Installed door:  $U_D = 0.58 \text{ W/m}^2\text{k}$ (DIN EN ISO 12428) (25 m<sup>2</sup> door surface without glazing) Sound insulation : Rw = 23 dB(ISO 717-1) Air permeability : Class 3 (DIN EN 12426) Resistance to wind load : Up to a width of 10,000 mm class 2\* Up to a width of 8,000 mm class 3\*\* (DIN EN 12424) Up to a width of 5,500 mm class 4\*\* \*Standard/\*\*On request

Resistance to water : Up to class 3 penetration (DIN EN 12425)

Reaction to fire : Door leaf element material class B2 (DIN EN 4102) (normally inflammable)

Attractive appearance and hard-wearing surfaces.

Two modern designs are available. Standard version in grey white (similar to RAL 9002), also available in all RAL colours.



Ribbed, "stucco"



Unribbed, "micro-profiled"

Highly insulating triple glazing Stylish rectangular sandwich frame for an 829 x 407 mm window.























Industrial sectional doors







Folding sliding doors



Roller shutters/ Roller grilles



CarTeck age sectional doors



Internet: www.teckentrup.biz

