

In a SnickarPer door

The door is one of the most exposed components of a building. It must withstand heat, cold, sun, water, ice, and daily wear over many years. It must preserve indoor heat, protect against intrusion, and provide insulation against external noise. It must be easy to install and comfortable to use. Many doors fail to meet these demands. A SnickarPer exterior door does not.

### **Guaranteed dimensional stability**

SnickarPer doors come with a 10-year structural warranty on the door leaf construction in accordance with SS-EN 12217.

### **Reinforced door leaf**

The door leaf frame timber features a unique laminated reinforcement, providing enhanced stability and increased resistance to forced entry.

### **Sealing**

Age-resistant silicone sealing is integrated into the door leaf rebate, ensuring excellent airtightness and low closing pressure.

### **Locking system**

A SnickarPer exterior door is always fitted with high-quality locking systems. The standard lock is the Assa 2002 – convenient when at home and secure when away. The lock case and an anti-pry, adjustable strike plate are included.

### **Simplified installation**

The door frame is always supplied with pre-mounted frame screws (four on each side) for installation in timber structures. This enables a more stable and efficient installation with options for post-adjustment.

### **Concealed door closer**

An optional feature combining function and aesthetics, where only the closer arm is visible when the door is open. When closed, the closer is fully concealed.

### **Adjustable hinges**

Three extra-strong, anti-pry reinforced hinges with rear edge security.  
Adjustable in both height and lateral direction.

### **Energy-efficient glazing**

Triple glazing with low-energy glass and argon filling.

### **Warm and quiet construction**

SnickarPer uses a unique door leaf construction that provides weight and stability. Multi-layer sandwich insulation with varying properties delivers exceptional sound and thermal insulation (U-value 0.8 W/m<sup>2</sup>K for solid doors). Warm, quiet, and comfortable living.

### **Pre-installed cable routing**

Most doors can be ordered with integrated cable routing for alarm systems or motorized locks. The cable transfer is discreetly integrated into the hinge side of the door leaf.