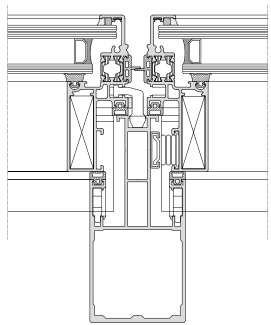
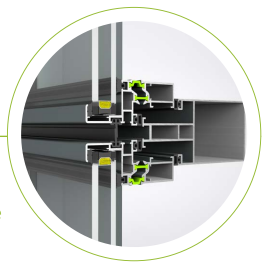
# E8000 Curtain Wall System

Offering both semi-structural and bonded glazing (widely known as structural glazing) solutions. The Curtain Walling incorporates projecting or parallel projecting infills that are using the same cassette profile ensuring a harmonized view, as well as doors. Supporting both thermally broken and non-thermally broken solutions.



#### **Performance**

Air permeability:	up to class <b>AE</b>
Watertightness [Static]:	up to class <b>RE2100</b>
Watertightness [Dynamic]:	200 Pa / 600 Pa
Resistance to Wind Load [Design Load]:	± 3000Pa
Impact Resistance:	up to class <b>I5 / E5</b>
Thermal transmittance:	from <b>1.9 W/(m²K)</b>
Adhesion test [ETAG 002-1]:	PASS



### **Technical features**

System basic width: 60 mm (internal)

Min./max. system basic depth: 146 mm / 273 mm

Glazing infill thickness: up to 38 mm

Max. weight: 130 kg

#### Hardware accessories

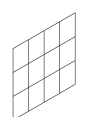
Integration of external shading

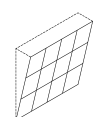
Compatible with projected or parallel projected infills

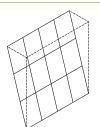
## **Surface treatment options**

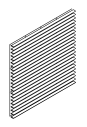
RAL colours
ETEM colours
Anodising
Wood effects
Quality Standards:
- QUALICOAT
- QUALANOD
- QUALANOD - QUALIDECO

# **Typologies**









## **Production certificates**

EN ISO 9001EN ISO 14001OHSAS 18001

DAI I

