CONSTRUCTION

- Thermally insulating aluminium facade design as a unit construction for vertical, polygonal curtain walls
- Optimised profile geometry with regard to weight and statics values
- Glass thickness between 2 and 50 mm
- Different insert elements from the HUECK system possible

TEST RESULTS

- $U_\text{f} \geq 0.93 \text{ W/m}^2\text{K}$
- Water tightness static: RE 1200 (BS-EN 12154 and CWCT section 6)
- Water tightness dynamic: 300 Pa / 900 Pa EN 13050
- Air permeability class AE 900 EN 12152
- Resistance to wind load: 2400 Pa / 3600 Pa EN 12179
- Impact resistance: I5/E5 (EN 14019)
- Burglar resistance: RC2 (EN 1627)
- Seismic resistance: in accordance with (AAMA 501.4:2000)
- Tests in accordance with CWCT, ASTM and AAMA

GASKETS

- Internal sealing profiles available as vulcanised frames or as metre-length material
- Weather-independent, can be inserted on site without sealing material

ELEVATION WIDTH

- Frame and mullion profiles with an elevation width of 33 mm or 50 mm and 75 mm

PROFILE DEPTH

- Frame profile with 137 mm, mullion profile depending on static requirements from 50 mm to 137 mm
View this product in 3D!
Download our 3D-App on your smartphone or tablet by scanning this code or searching for ‘Hueck’ at your App-Store (Android or Apple).