



Albio 130 Curtain - Wall System

Albio 130 offers ease of construction and is applicable in any building. With a 50mm face width, Albio 130 can adopt glazing thickness from 6 to 36mm. The mullion profiles cover a wide range of moments of inertia between 60 and 820 cm4. The system offers various options for the external decorative cap profiles.

Technical Data

| 1 | Aluminium alloy | AlMgSi 0,5 F22, DIN 1725 |
|---|---|---|
| 2 | Powder coating | according to the QUALICOAT quality sign |
| 3 | Anodising | according to the QUALANOD quality sign |
| 4 | Dimensional tolerances | EΛΟΤ EN 12020-2 |
| 5 | Gaskets | EPDM |
| 6 | System classification accordingto European Standards | Air permeability AE Watertightness RE1500 Resistance to windload 1,5 KN/m ² Impact Resistance I3/E4 |
| 7 | Mullion dimensions | width 50mm, depth from 66 to 200mm |
| 8 | Transom dimensions | width 50mm, depth from 45 to 205mm |
| 9 | Glazing thickness | 6 to 36mm |

Applications: Curtain-walling applications and atriums