|  |  |
| --- | --- |
| Product | Hunter Douglas® Sliding Shutter |
| System | Sliding Shutter with adjustable fins |
| Fins | * Aluminium extruded fins * Western Red Cedar wood fins |
| Fin types | * Lens-shaped 70 x 15 mm (aluminium), module 67 mm * Flat rhomboid shaped 68 x 16 mm (Western Red Cedar wood), module 67 mm |
| Frame | Aluminium   * Heavy duty 60 x 40 mm extruded channel profile, full frame with snap-in cover profile |
| Sizes | Height\_\_\_\_\_\_ (max. height depending on wind loads Width\_\_\_\_\_\_ (depending on wind loads and max. fin spans) |
| Top rails | Aluminium extruded rectangular profile 40 x 48 mm |
| Bottom rails | * Aluminium extruded T-profile 50 x 40 mm * Double aluminium extruded box profile 40 x 20 mm |
| Alloy extrusions | Al-Mg-Si 0.5 F22 (EN-AW 6060 T6/T66) |
| Accessories | Hunter Douglas® top runners, bottom runners and end stop |
| Fin fixing | Fin rotation components in PA6 30%GF (black) |
| Finish | * Natural anodised 20 microns (VOM1/A20/VB6) * Custom colour anodised (limited range) 20 microns * Polyester powder coated to RAL or other industry standard colour, thickness 60 microns, gloss \_\_\_% (standard gloss 70%) * Polyester powder coated to RAL or other industry standard colour, thickness 90 microns, gloss \_\_\_% (standard gloss 70%) * Wood fins: no finish * Wood fins: semi-transparant water-based stain finish Aidol 310 + Biocoat protective nanocoating |
| Rail fixation | Rail fixed to façade or ceiling/floor by means of aluminium brackets |
| Motorization | Optional: proprietary Hunter Douglas Sliding Shutter Drive system, 24V belt drive.  Motor controller includes 230V transformer.   * 1 / 2 / 3 / 4 shutters driven by one motor (max total shutter weight 120 kg)   Optional: automated control system |