



DucoSlide: Specification text

**Make:** Duco 'Ventilation & Sun Control'

**Type:** DucoSlide 100 D

**Description :** DucoSlide 100 D is an external solar shading system made from

aluminium sliding panels that keeps heat out by stopping the direct rays of the sun from striking the windows while

enhancing the use of daylight. The slender frame sections give the DucoSlide 100 D a very elegant appearance. DucoSlide provides more privacy because it shields glass façades without obstructing

the view from inside.

DucoSlide 100 D is an Architectural Facade System made of sliding panels that run on a vast range of guide systems. The sliding panels (manual or electrical operation) feature a quick and easy installation. DucoSlide 100 D is available in F1 and all RAL

colours

Material: Aluminium: Al Mg Si 0.5

Surface treatment:

- Standard natural anodised finish (15-20  $\mu$ m) (VB6/A20/VOM1)

- Special bronze anodised finish

- Stove enamelled polyester powder coated (60-80µm)

**Dimensions:** Maximum dimensions (WxH): 1,600,x 3,500 mm

**Control options:** Manual or electrical

**Colour fastness:** Anodised, no discolouration; stove enamelled colour fast

**Type of aerofoil blade:** 100 D

Blade pitch (mm): 120

Frame width (mm): 5

Frame depth (mm): 60

