

## **L20/580      HINGED HYGIENIC SLIDING GLASS DOOR SETS**

### **Dortek Single Leaf Sliding Glass Door Sets**

Manufacturer : Dortek Ltd St Mark Street Hull HU8 7ED United Kingdom  
Tel +44 (0) 1482 226848 Fax +44 (0) 1482 226843 : e-mail info@dortek.com

Door : MF-5 hermetically sealing sliding door. Fully glazed unit 2 x 6mm toughened glass  
Framed in anodised aluminium profile.

Reference : Dortek Single Leaf Sliding Glass Door Sets.

Frame : Stainless Steel frame to line reveal.

Seals : All round rubber gasket for hermetic sealing.

Handles : None

Track : Anodised aluminium track with nylon bearings.

Canopy : Stainless steel with sloping top.

Automation : Electric with micro processor controls.

Motor : Position to be advised.

Activation : Touchless sensors.  
: Battery back-up.

Safety : Photo-cell across door width.

Operation : Automatic - Sliding direction TBA.

Sizes : Clear Opening: W x H 1500 x 2300.  
: Inside frame: W x H1500 x 2300.  
: S/O: W x H1530 x 2315 (maximum).

## **L20/585      HINGED HYGIENIC SLIDING GLASS DOOR SETS**

### **Dortek Bi-Parting Leaf Sliding Glass Door Sets**

Manufacturer : Dortek Ltd St Mark Street Hull HU8 7ED United Kingdom  
Tel +44 (0) 1482 226848 Fax +44 (0) 1482 226843 : e-mail info@dortek.com

Door : MF-5 hermetically sealing bi-parting sliding door. Fully glazed unit 2 x 6mm  
: toughened glass.  
Framed in anodised aluminium profile.

Reference : Dortek Bi\_Parting Leaf Sliding Glass Door Sets

Frame : Stainless Steel frame to line reveal.

Seals : All round rubber gasket for hermetic sealing.

Handles : None

Track : Anodised aluminium track with nylon bearings.

Canopy : Stainless steel with sloping top.

Automation : Electric with micro processor controls.

Motor : Position to be advised.

Activation : Touchless sensors.  
: Battery back-up.

Safety : Photo-cell across door width.

Operation : Automatic Bi-Parting sliding

Sizes : Clear Opening: W x H 2200 x 2300.  
: Inside frame: W x H2200 x 2300.  
: S/O: W x H 2330 x 2315 (maximum).