

新產品

Spivoting system for large door



Technical details

- The latest rotating shaft door & off-axis door accessories.
- Ambidextrous version with free positioning of the rotation fulcrums during installation
- Fit for wood and Alu. Doors.
- Easy installtion
- Villes最新款旋轉中軸門&偏軸門配件
- 安裝時旋轉支點可自由定位，做中軸門時需定位門中間位
- 產品適用於木門及鋁框門
- 簡易安裝及拆卸



S-2397N
 品名: Villes旋轉中軸門&偏軸門
 材料: 鋅合金&鋁&塑膠
 負重: 200kg
 包裝: 1門/盒
 產地: 意大利

4

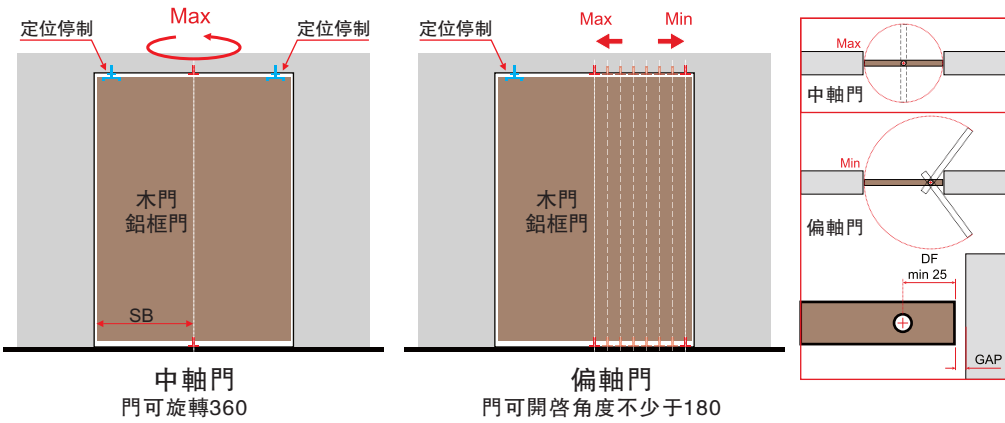


S-2397UL 木門頂底鋁條 2米/條



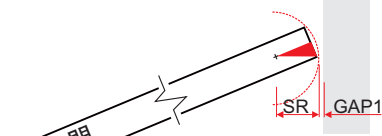
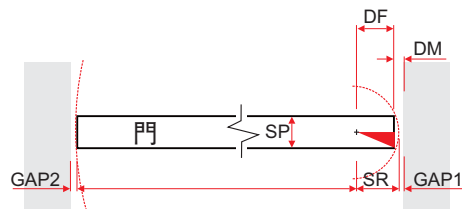
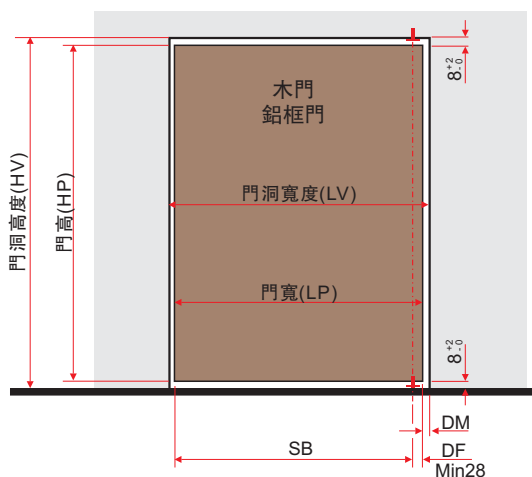
S-2397NS 定位停制 (選配) 建議偏軸門1個 中軸門2個

Components positioning 配件定位安裝參數圖



中軸門 門可旋轉360

偏軸門 門可開啓角度不少於180



SP	門厚
DF	定位離邊
DM	門與門洞距離
SR	門旋轉空間
SB	定位離門邊

$DF = \min 28$; $\max LP/2$
 SB: 最大1600
 門寬(LP)= 門洞寬度(LV)-DM-
 GAP1-GAP2
 $DM = SR - DF + GAP1$
 $SR = \sqrt{DF^2 + (SP/2)^2}$
 門高(HP)=門洞高度(HV)-18mm

例如:
 當門厚(SP)=40mm, $DF = \min 28$
 則SR=34.5mm, DM=9.5mm ;
 當門厚(SP)=50mm, $DF = \min 28$
 則SR=37.5mm, DM=12.5mm ;
 DM隨着DF數值越大而相對減少,
 當DF到最大值時則為中軸門,
 中軸門: $GAP1 = GAP2 = \min 3$

新產品

Spivoting system for large door

Installation 安裝步驟

