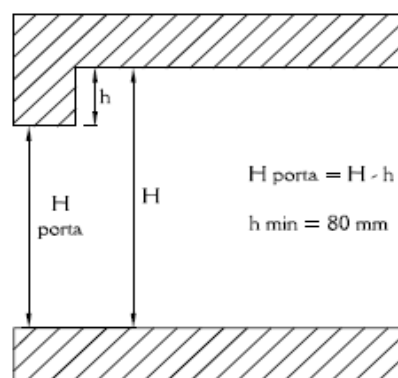
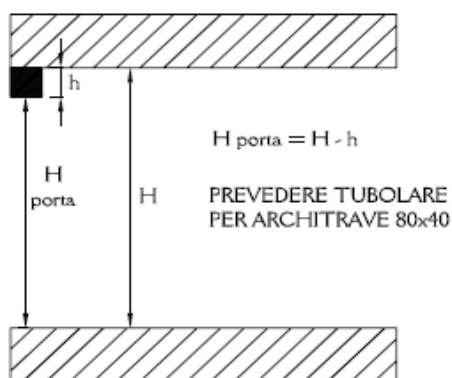
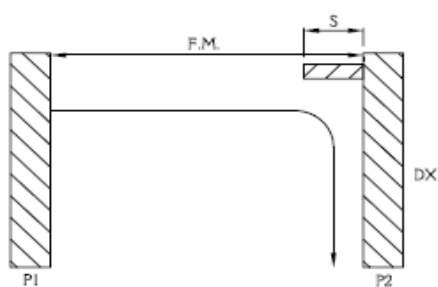


## Sistemi di scorrimento serie SL

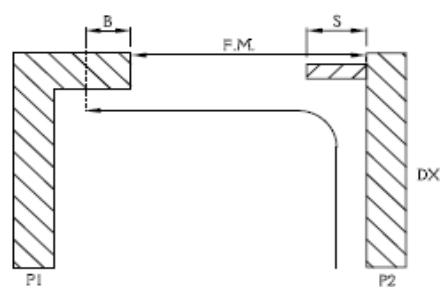
### sezioni verticali



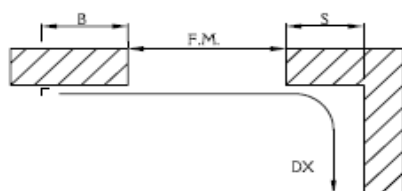
### sezioni orizzontali



Creare spalla S min = 100 mm  
 $L_{\text{porta}} = \text{F.M.} - 110 \text{ mm}$



Creare spalla S min = 100 mm  
 $L_{\text{porta}} = \text{F.M.} - 110 \text{ mm} + B$   
 Creare battuta B con angolare (30x30) / tubolare (50x40)  
 $B_{\text{min}} = 35 \text{ min}$



Creare battuta B con angolare (30x30) / tubolare (50x40)  
 $B_{\text{min}} = 35 \text{ mm}$   
 $S_{\text{min}} = 100 \text{ mm}$  (se < 100 mm prevedere tubolare)  
 $L_{\text{porta}} = \text{F.M.} + S - 110 \text{ mm} + B$



Creare battuta B con angolare (30x30) / tubolare (50x40)  
 $S_{\text{max}} = 5000 \text{ mm} - \text{F.M.}$   
 $L_{\text{porta}} = \text{F.M.} + B$   
 SOLO MOTORIZZAZIONE A SOFFITTO