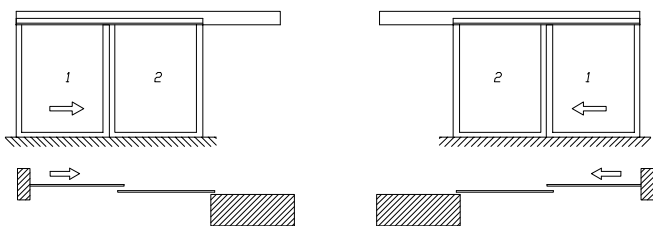
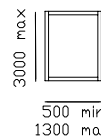


# TELESCOPICO 2 VIE SOFFITTO

## MID-2000 SET 2



8-10



3000 max

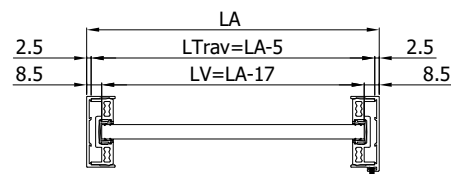
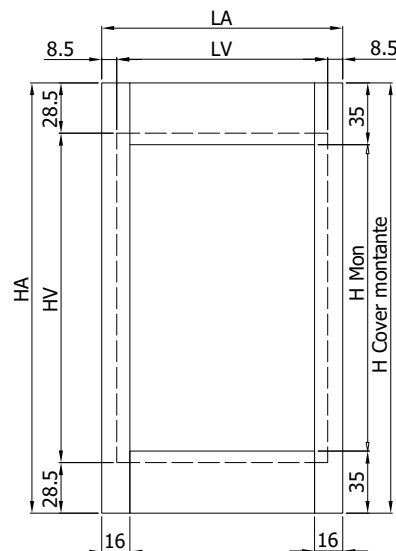
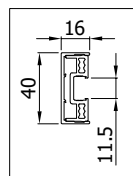
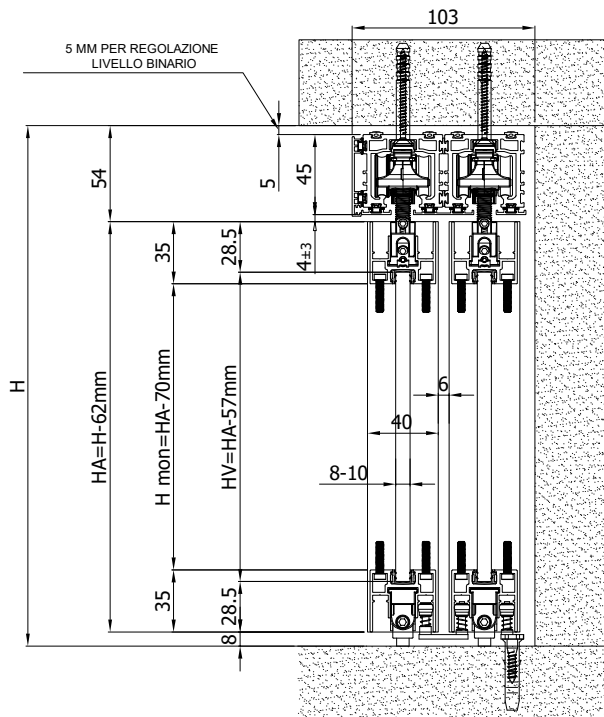
500 min  
1300 max



80 kg



SOFT-CLOSE



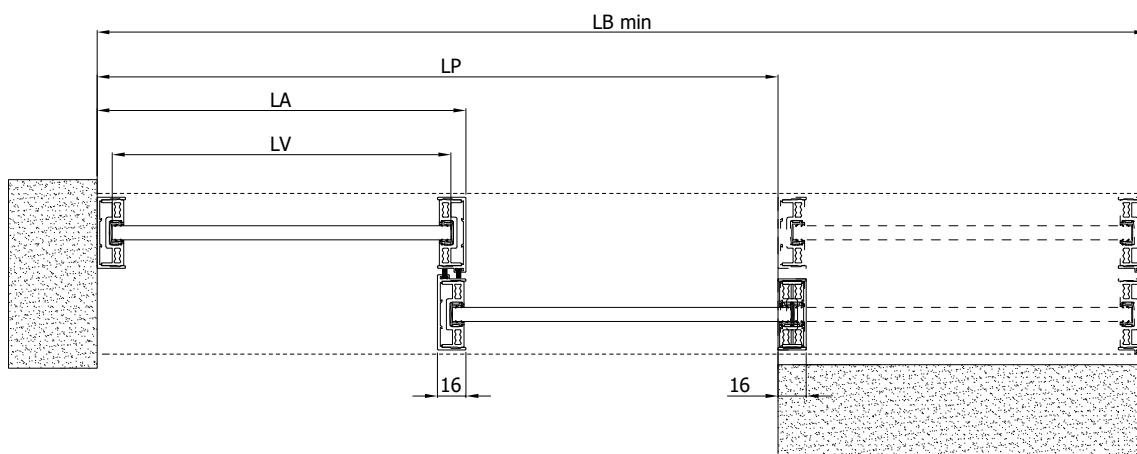
$$HA = H - 62$$

$$HV = HA - 57$$

$$L \text{ trav} = LA - 5$$

$$H \text{ mon} = HA - 70$$

$$H \text{ Cover mon} = HA$$



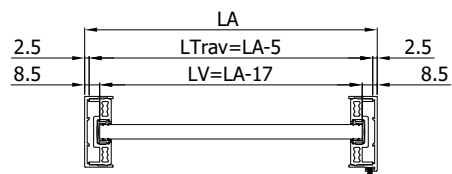
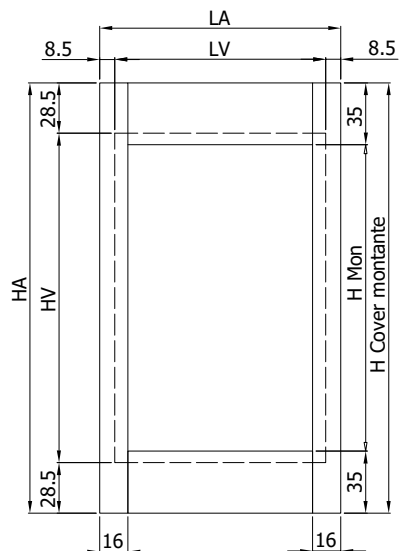
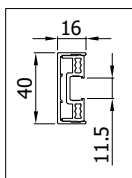
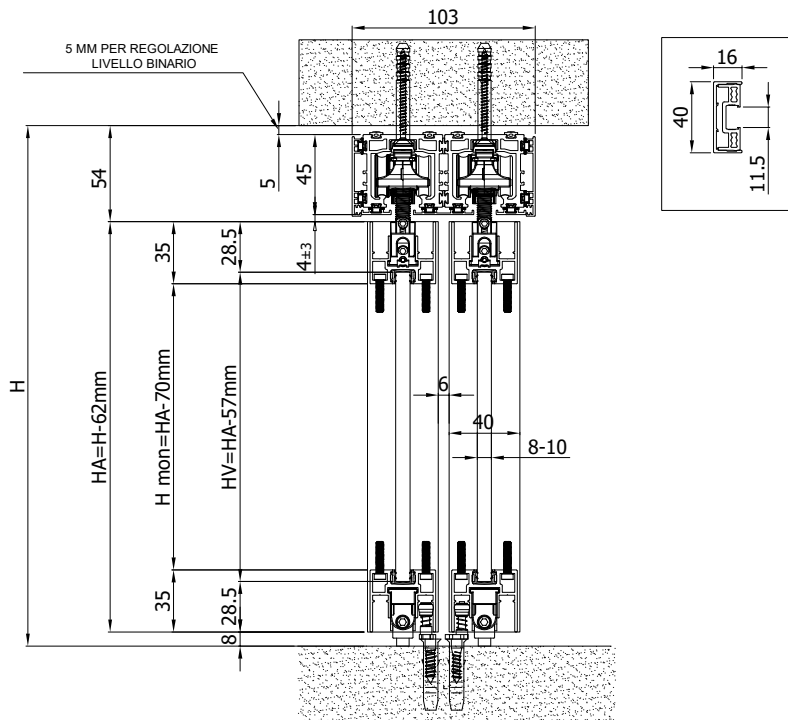
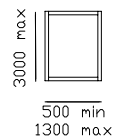
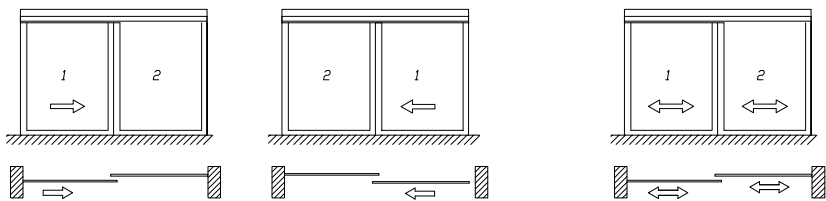
$$LB_{min} = LP + LA$$

$$LA = (LP + 32) / 2$$

$$LV = LA - 17$$

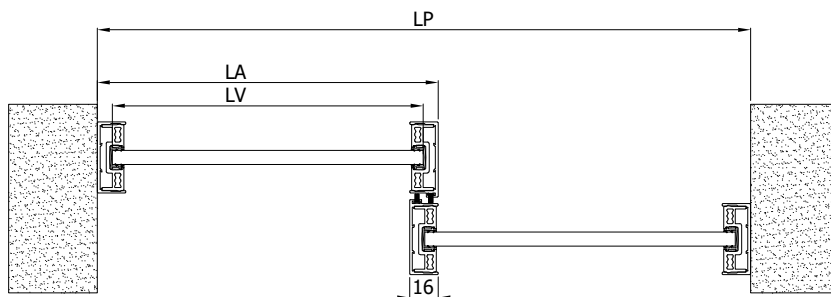
# TELESCOPICO 2 VIE SOFFITTO

## MID-2005 SET 2



HA= H - 62  
HV= HA - 57

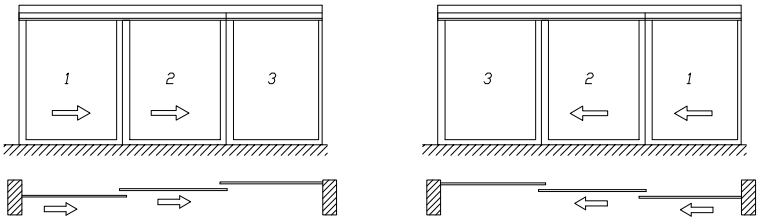
L trav = LA-5  
H mon= HA-70  
H Cover mon= HA







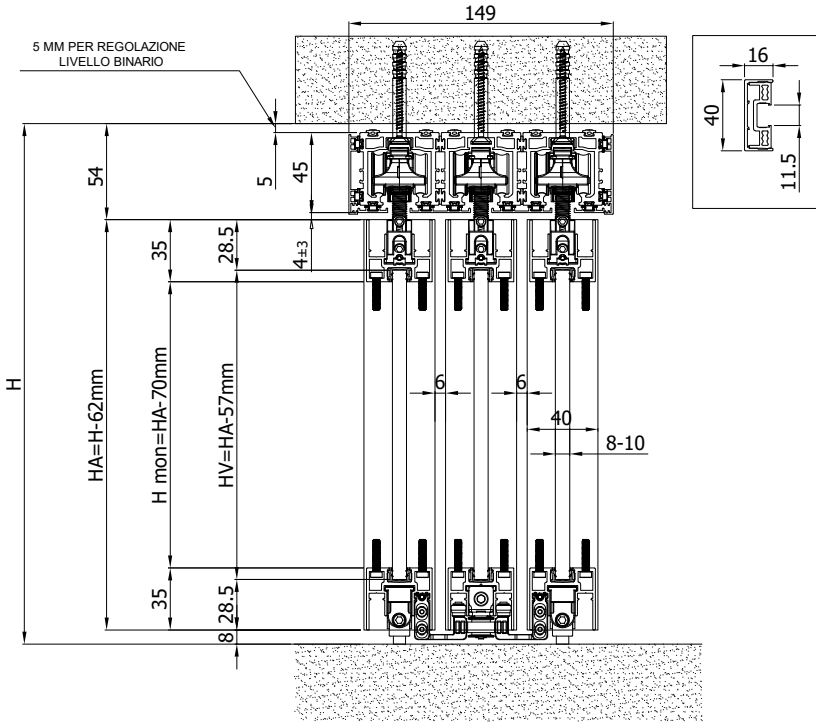
LB=LP  
LA= (LP + 16)/2  
LV=LA-17

# TELESCOPICO 3 VIE SOFFITTO

## MID-2000 SET 3

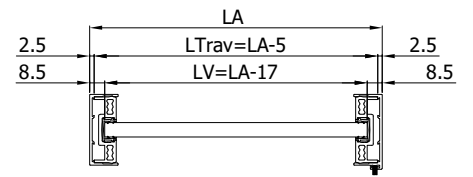
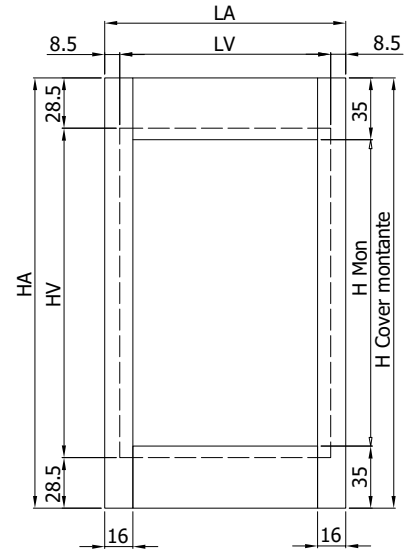


|   |  |  |   |
|---|--|--|---|
| <br>8-10 | <br>3000 max<br>500 min<br>1300 max | <br>80 kg | <br>SOFT-CLOSE |
|---|--|--|---|



$$HA = H - 62$$

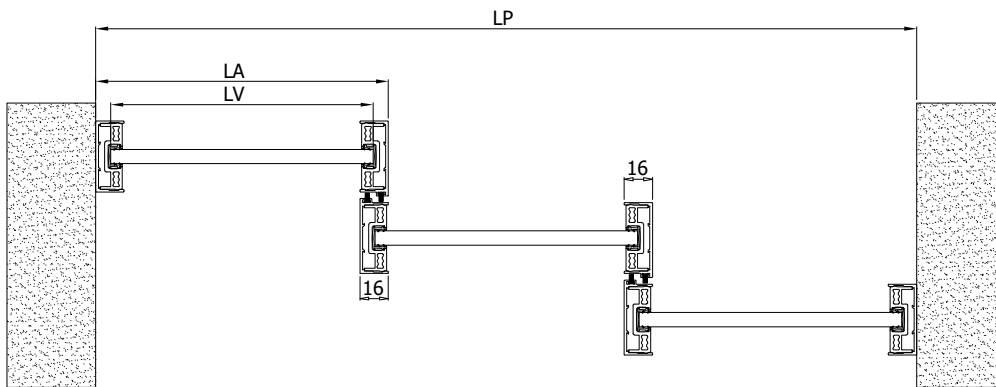
$$HV = HA - 57$$



$$L \text{ trav} = LA - 5$$

$$H \text{ mon} = HA - 70$$

$$H \text{ Cover mon} = HA$$



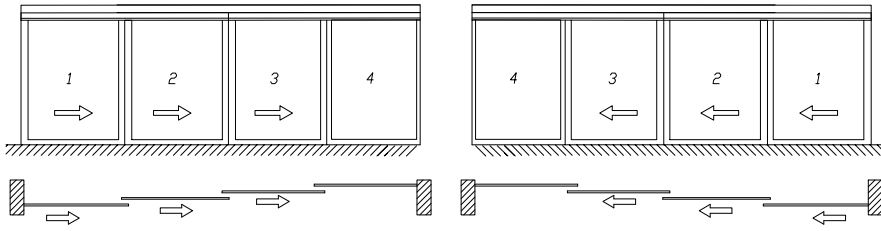
$$LB = LP$$





$$LA = (LP + 34) / 3$$

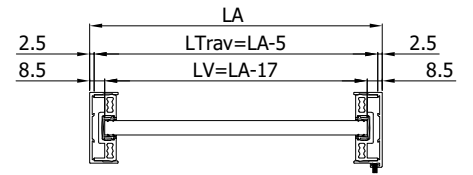
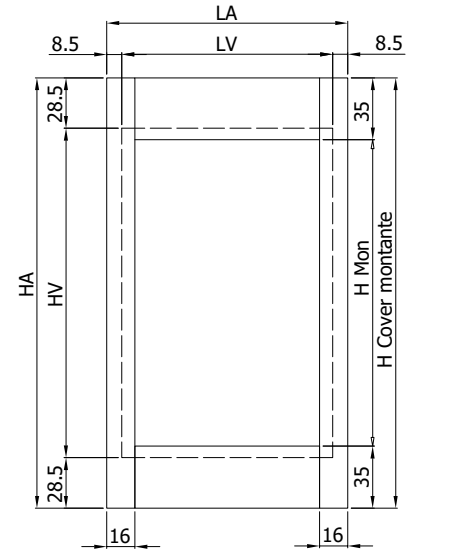
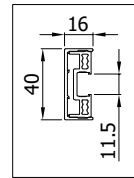
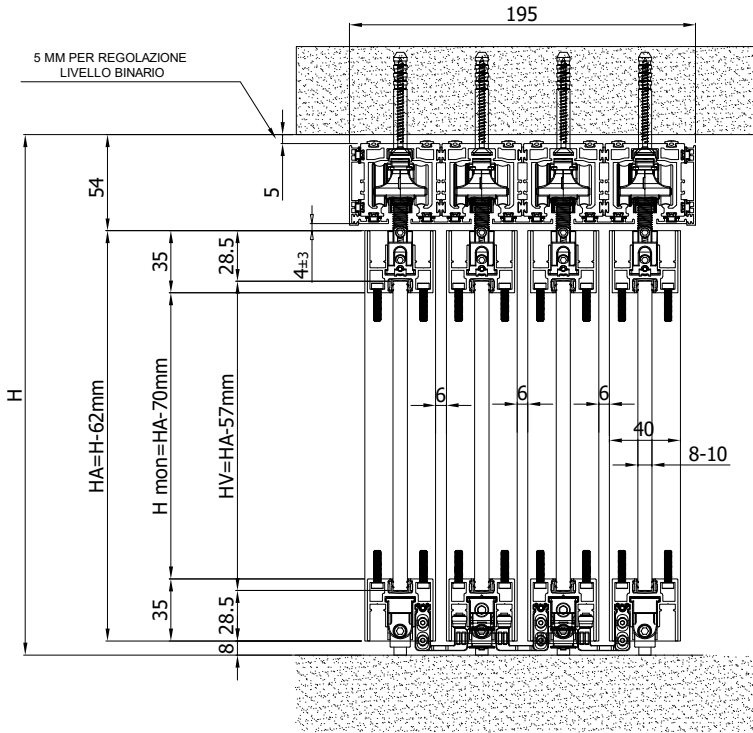
$$LV = LA - 17$$

# TELESCOPICO 4 VIE SOFFITTO

## MID-2000 SET 4

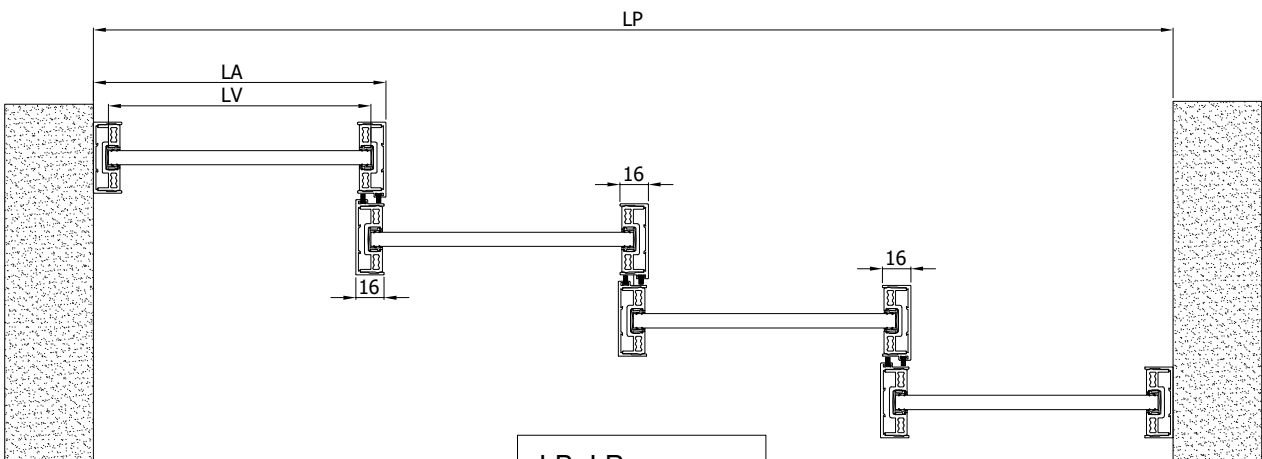


|   |  |  |   |
|---|--|--|---|
| <br>8-10 | <br>3000 max<br>500 min<br>1300 max | <br>80 kg | <br>SOFT-CLOSE |
|---|--|--|---|



$HA = H - 62$   
 $HV = HA - 57$

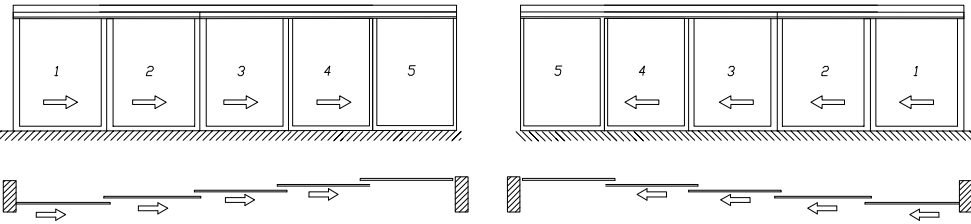
$L\text{ trav} = LA - 5$   
 $H\text{ mon} = HA - 70$   
 $H\text{ Cover mon} = HA$







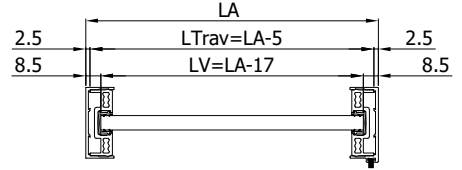
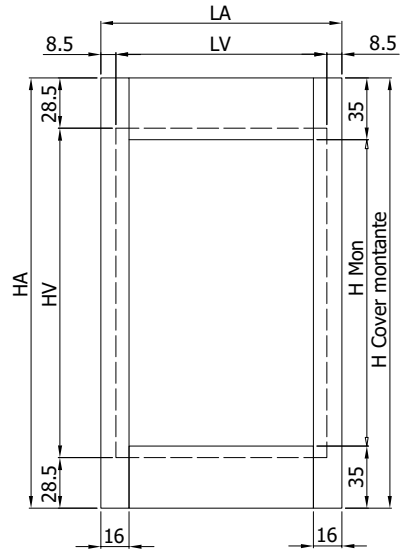
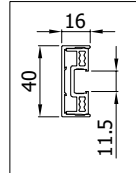
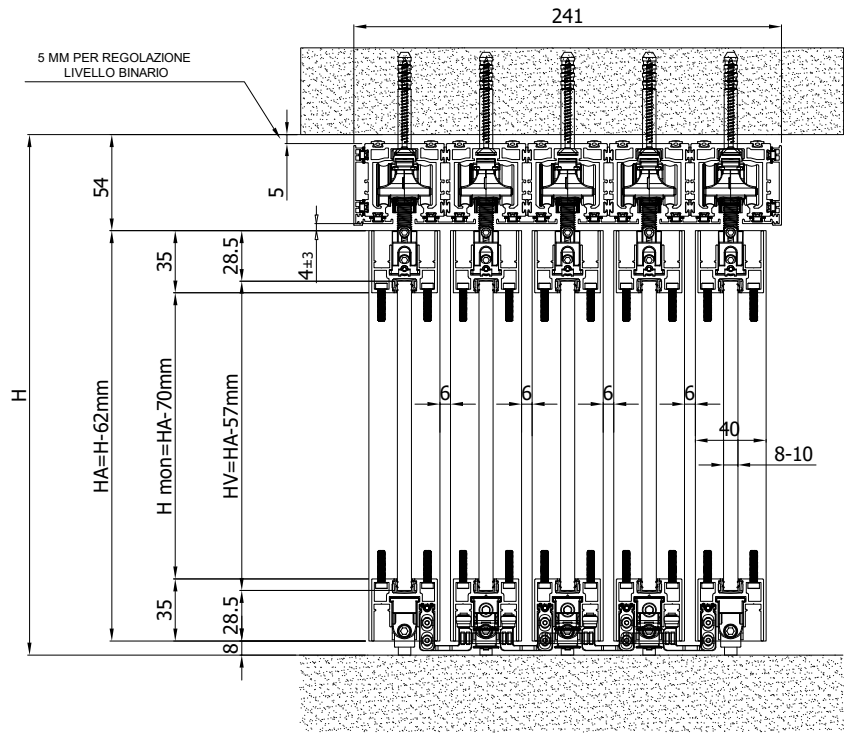
$LB = LP$   
 $LA = (LP + 51) / 4$   
 $LV = LA - 17$

# TELESCOPICO 5 VIE SOFFITTO

## MID-2000 SET 5

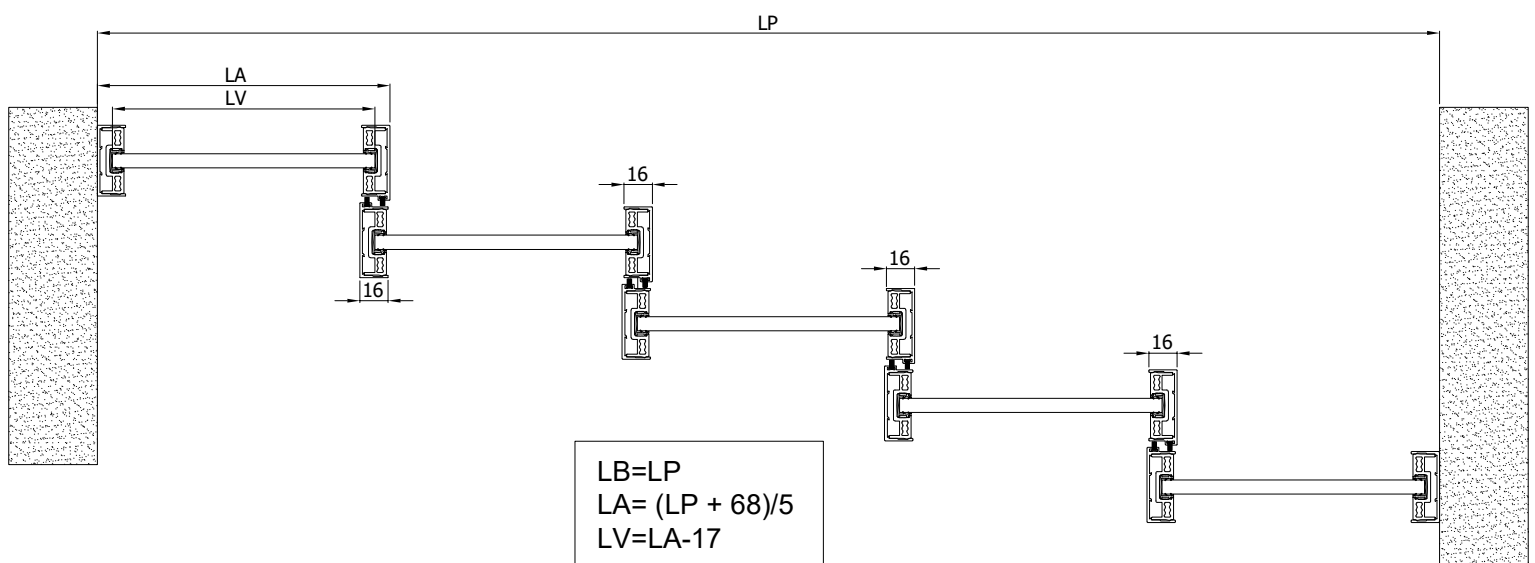


|   |  |  |   |
|---|--|--|---|
| <br>8-10 | <br>3000 max<br>500 min<br>1300 max | <br>80 kg | <br>SOFT-CLOSE |
|---|--|--|---|



$HA = H - 62$   
 $HV = HA - 57$

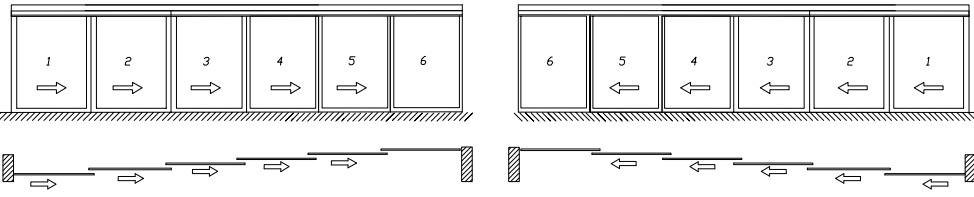
$L \text{ trav} = LA - 5$   
 $H \text{ mon} = HA - 70$   
 $H \text{ Cover mon} = HA$







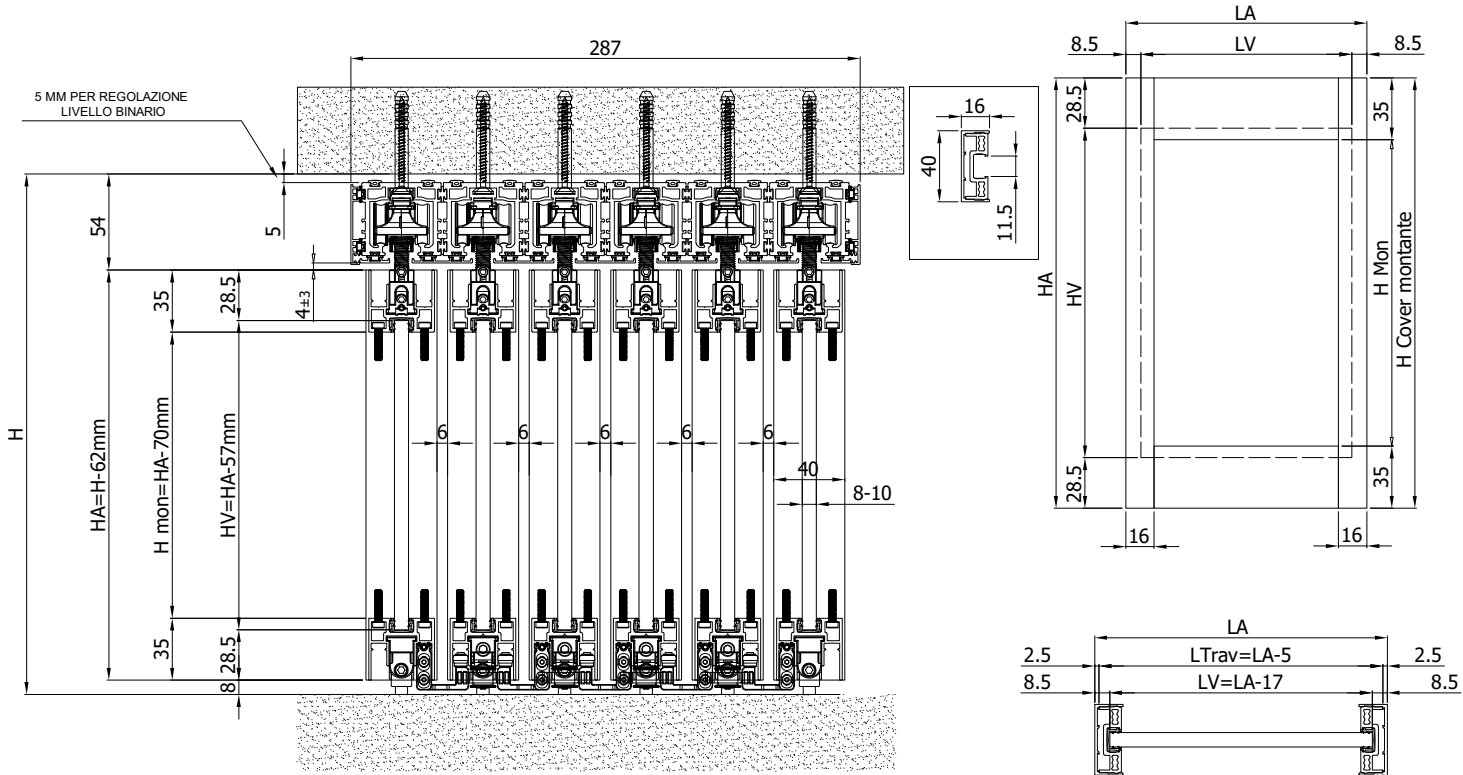
$LB = LP$   
 $LA = (LP + 68) / 5$   
 $LV = LA - 17$

# TELESCOPICO 6 VIE SOFFITTO

## MID-2000 SET 6



|   |  |  |   |
|---|--|--|---|
| <br>8-10 | <br>3000 max<br>500 min<br>1300 max | <br>80 kg | <br>SOFT-CLOSE |
|---|--|--|---|



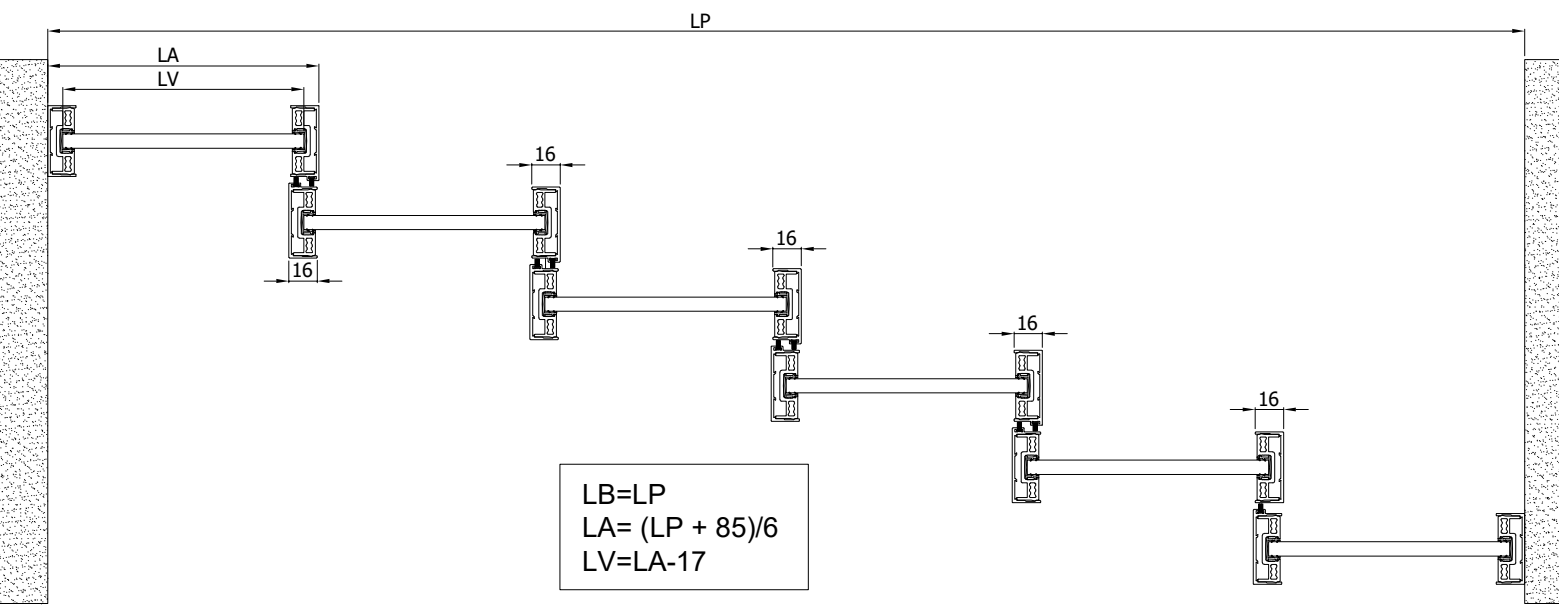
$$HA = H - 62$$

$$HV = HA - 57$$

$$L \text{ trav} = LA - 5$$

$$H \text{ mon} = HA - 70$$

$$H \text{ Cover mon} = HA$$



$$LB = LP$$

$$LA = (LP + 85) / 6$$

$$LV = LA - 17$$