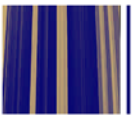




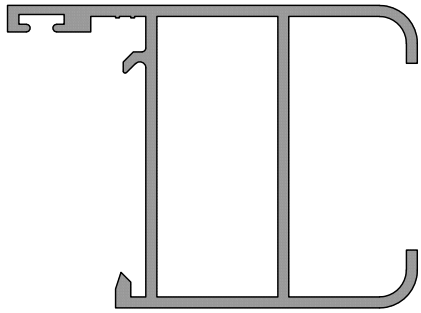
Sections

Secciones

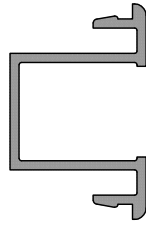


Sections - *Secciones*

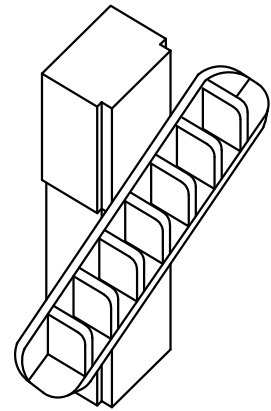
- DETALLE MONTAJE LAMA FIJA CON SOPORTES -



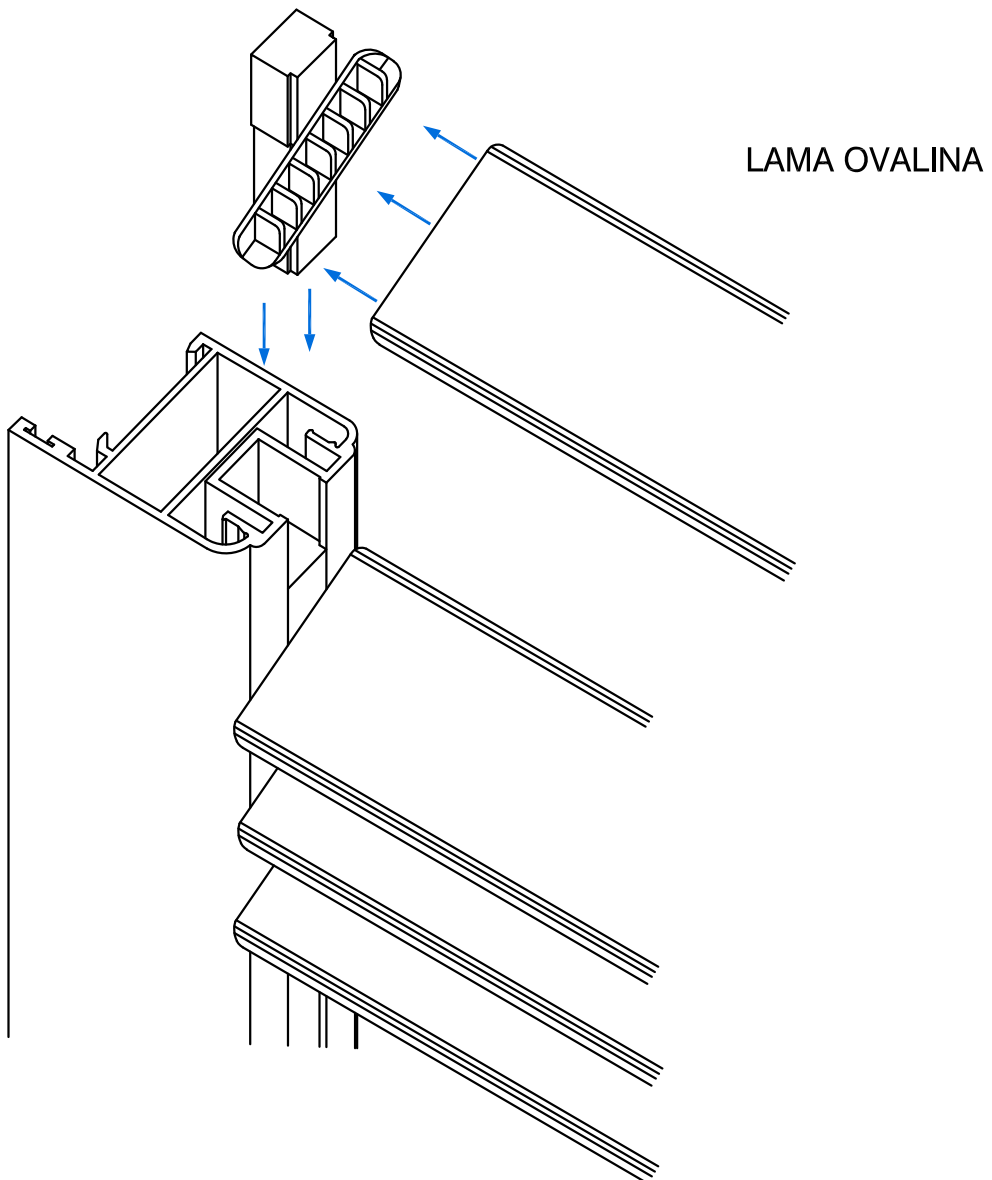
201611

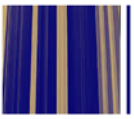


350421



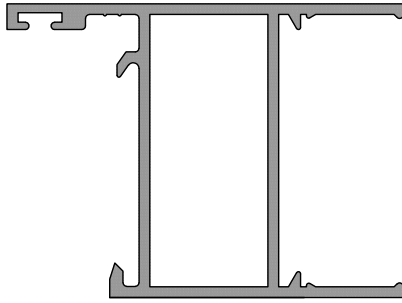
20.04.01



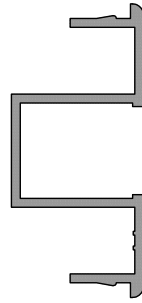


Sections - *Secciones*

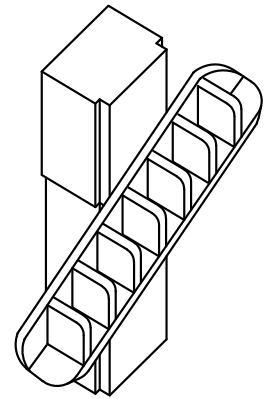
- DETALLE MONTAJE LAMA FIJA CON 02002 -



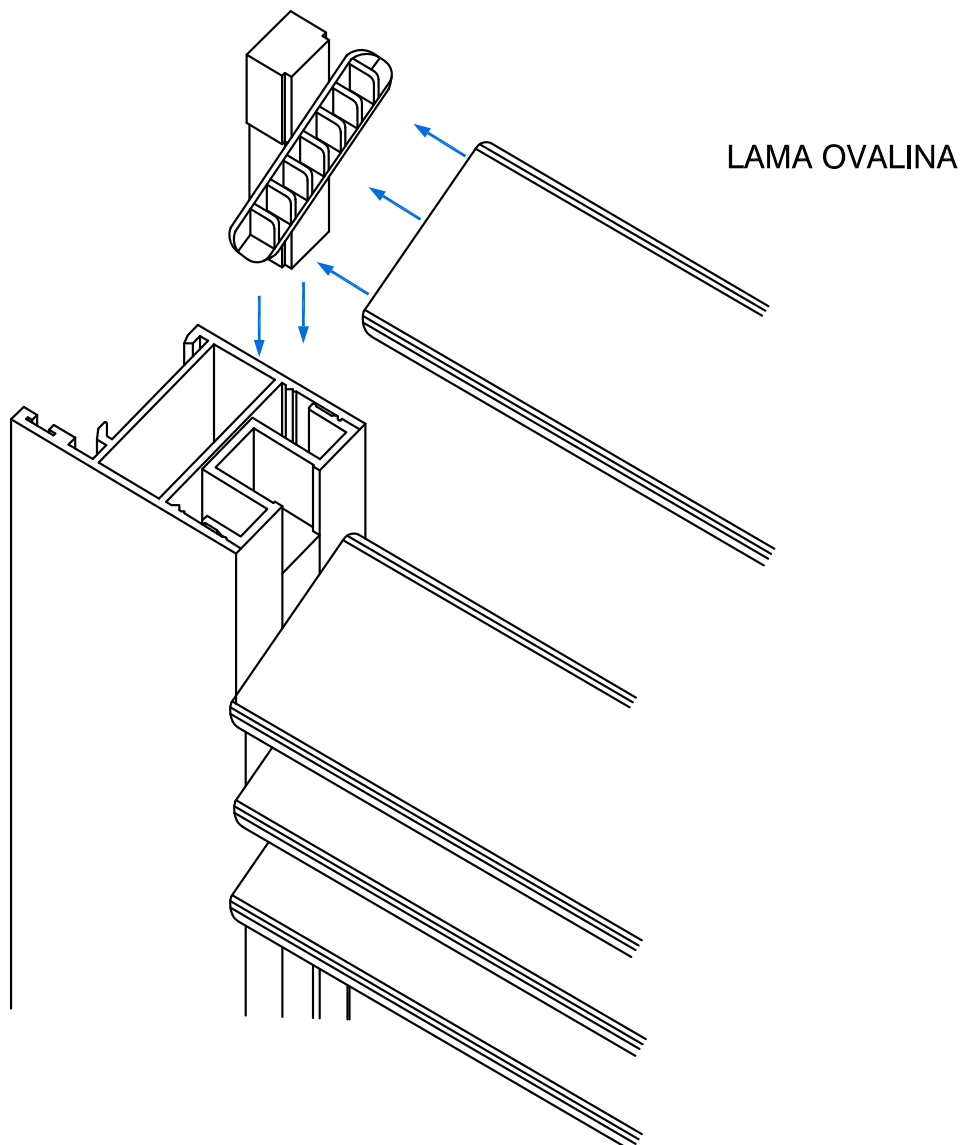
201610

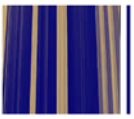


200421



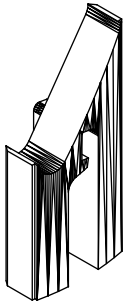
20.04.01



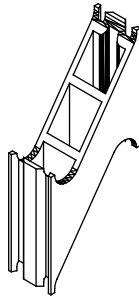


Sections - *Secciones*

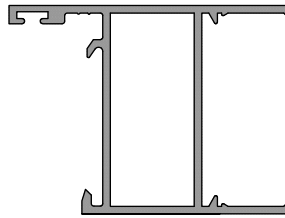
- DETALLE MONTAJE LAMA FIJA CON SOPORTES -



20.04.03



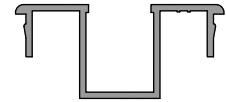
20.04.02



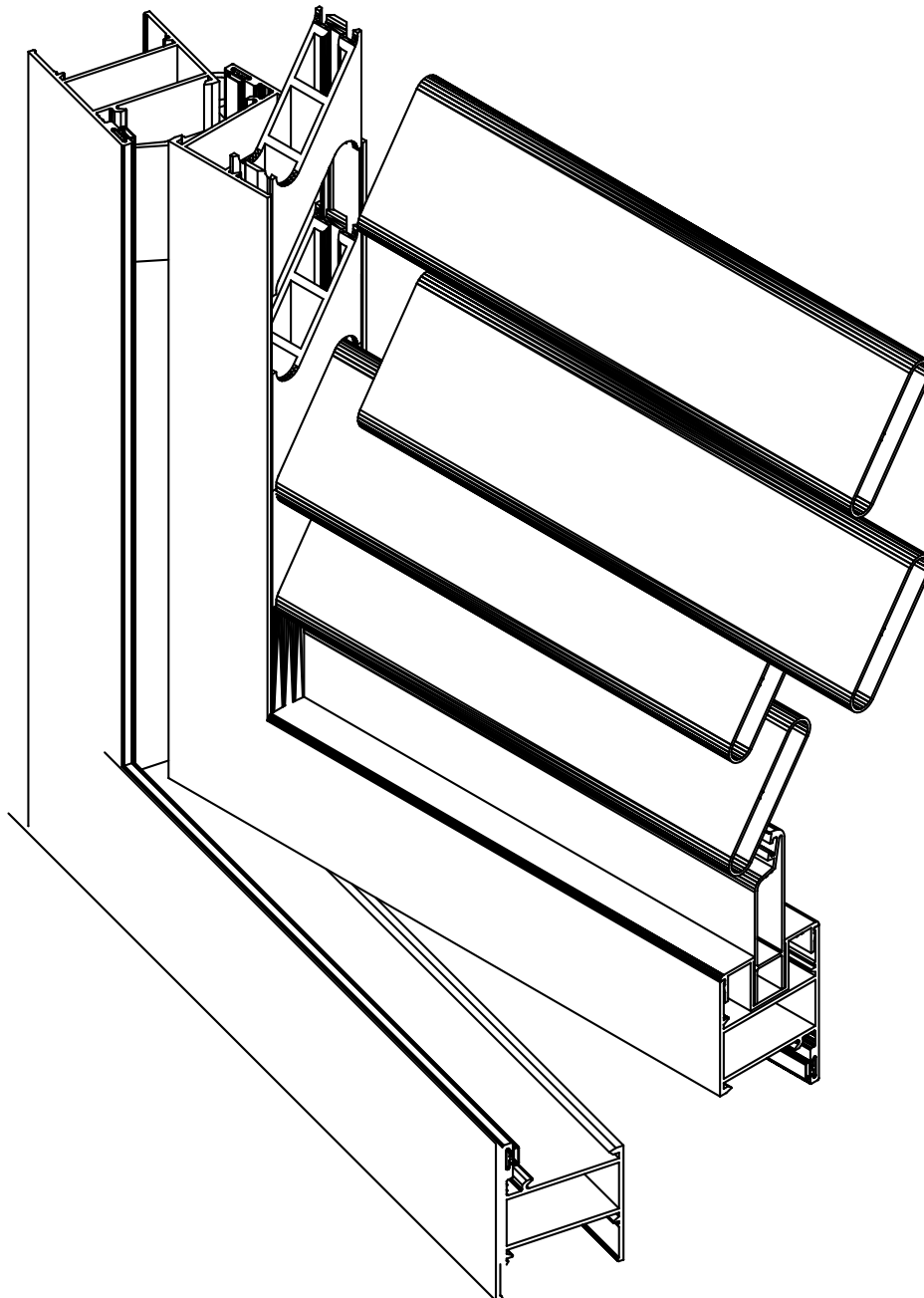
201610



205240



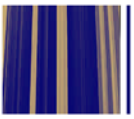
200421





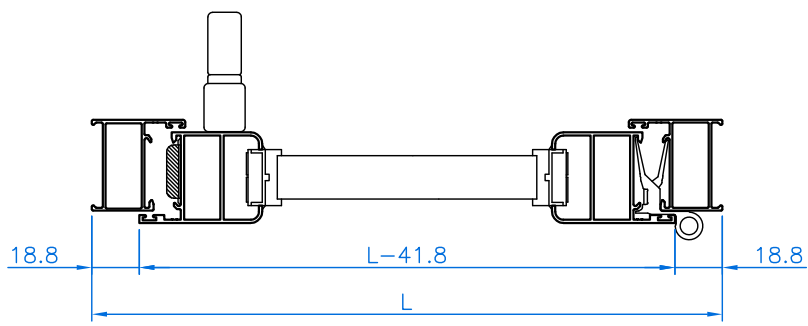
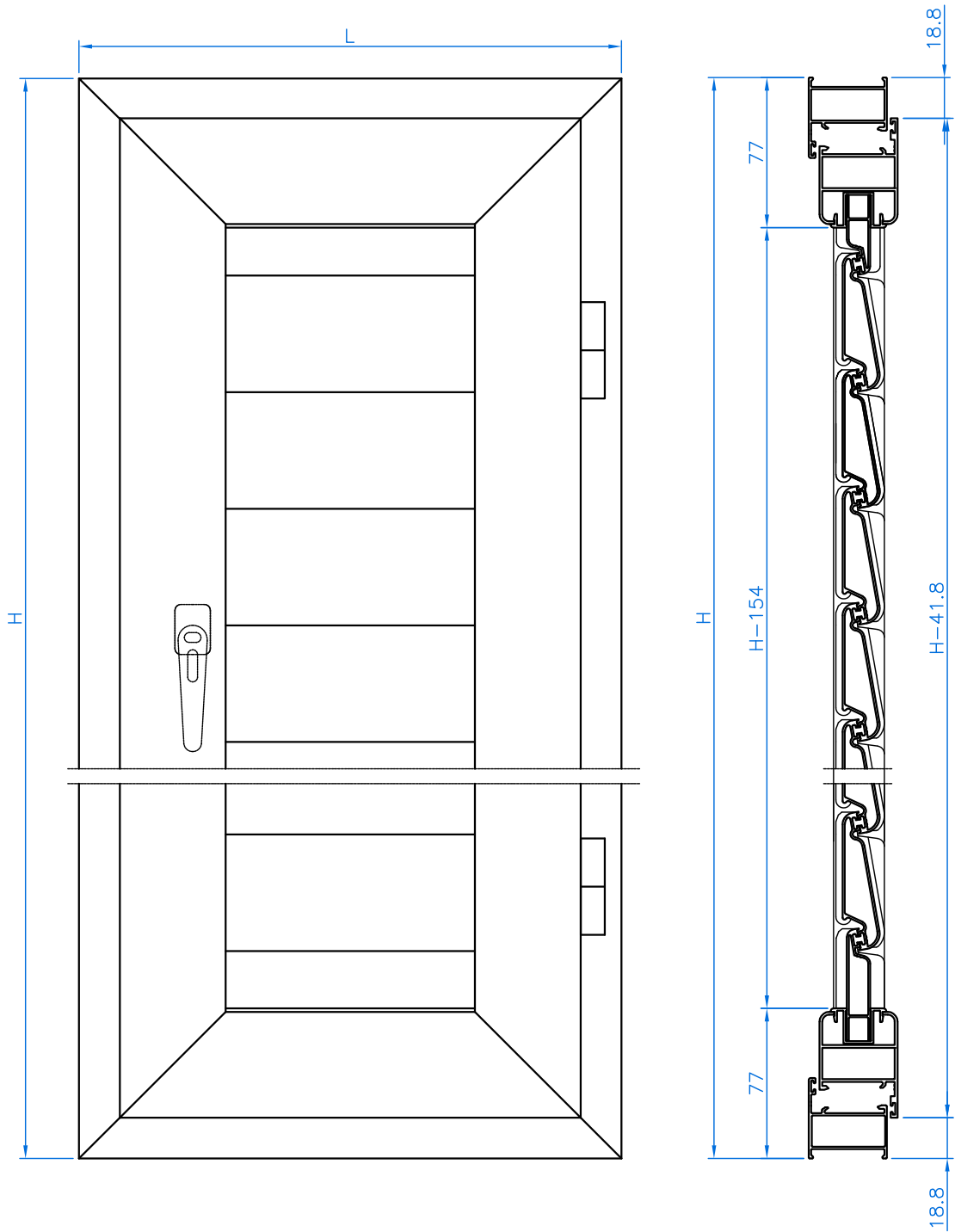
Cutting schemes

Esquemas de corte

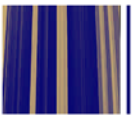


Medidas de corte

- DETALLE MALLORQUINA DE 1 HOJA PERLA 25 -

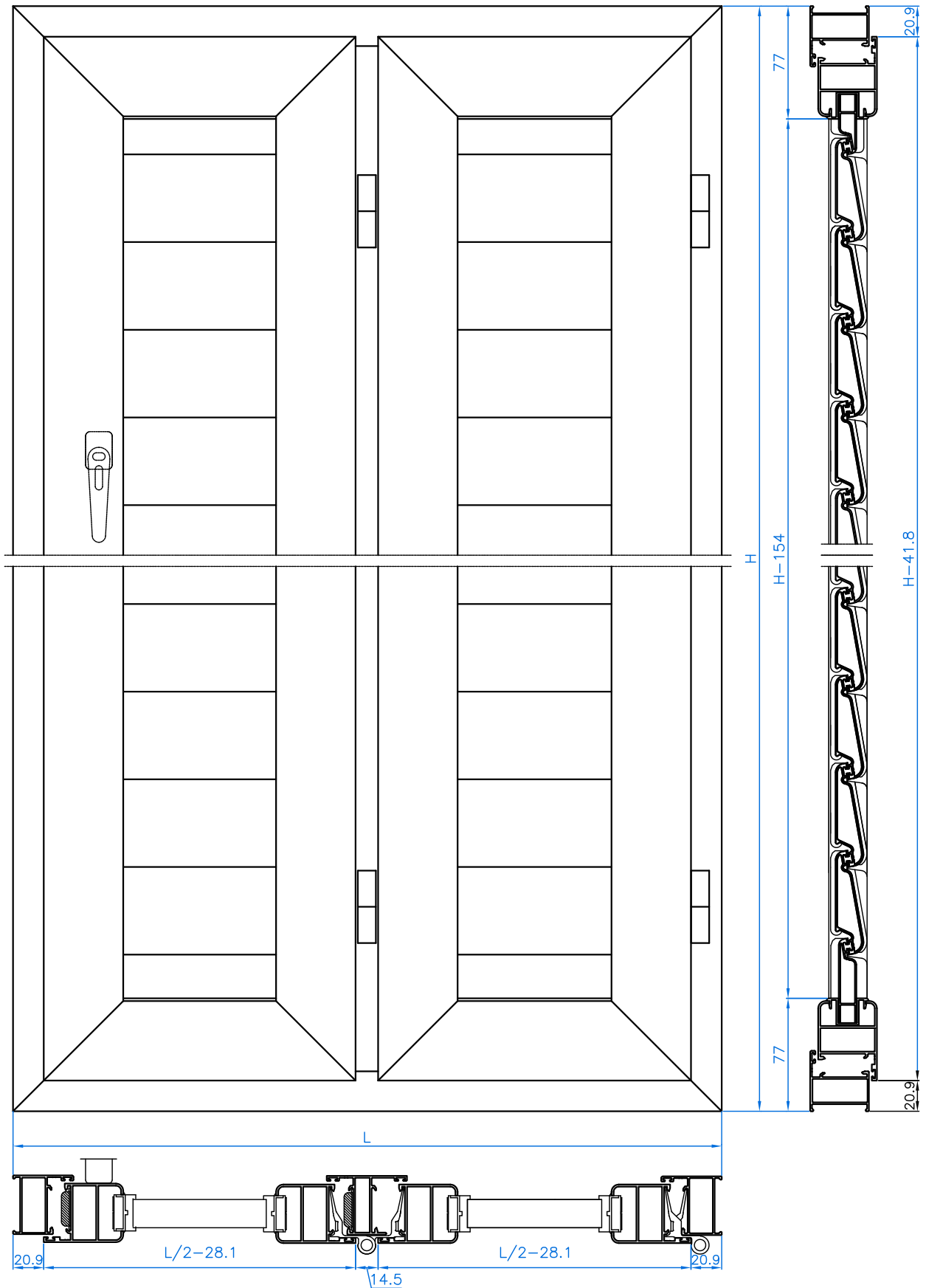


LONGITUD NACO
H-154

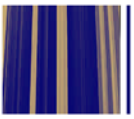


Medidas de corte

- DETALLE MALLORQUINA DE 2 HOJAS PERLA 25 -

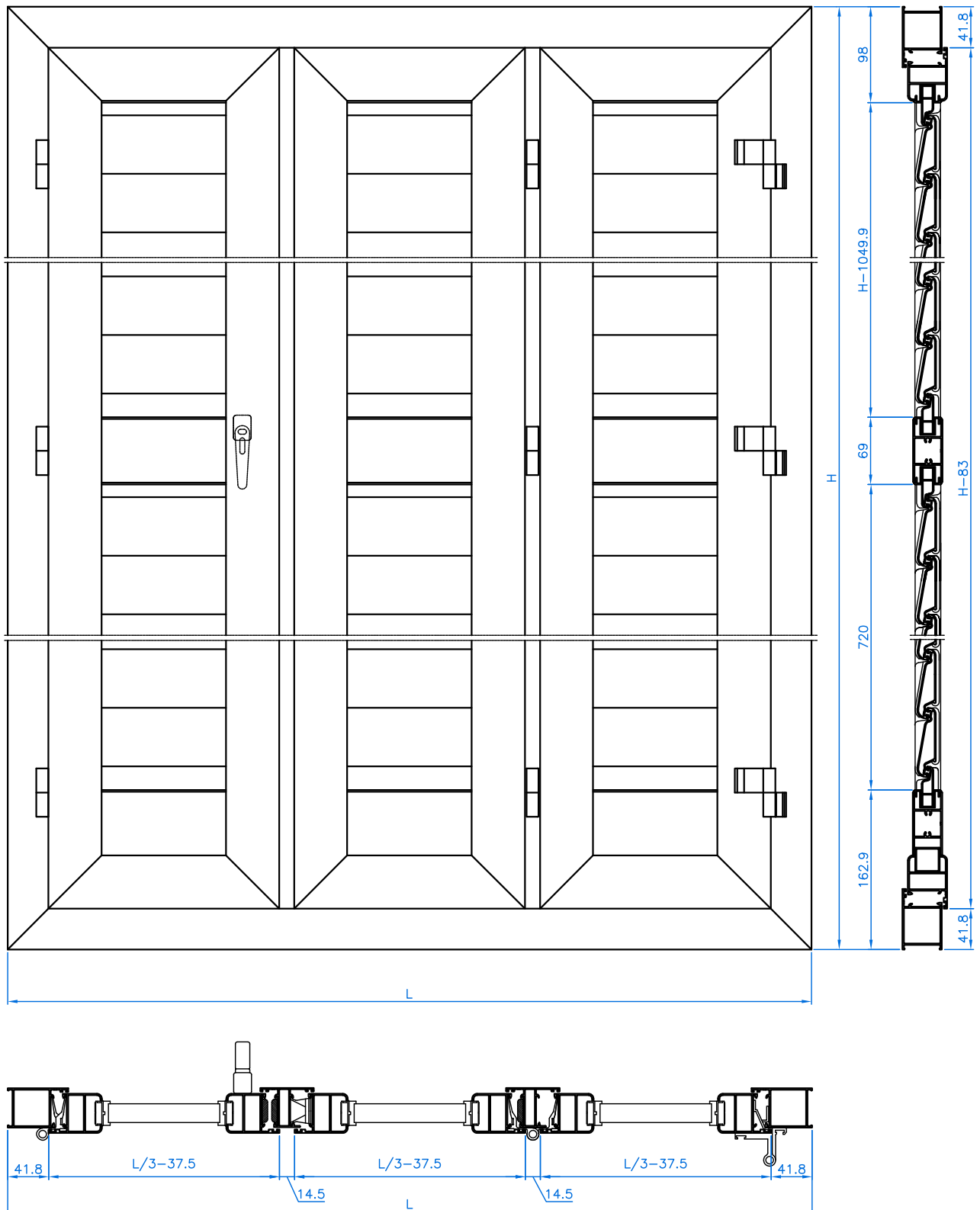


LONGITUD NACO
H-154



Medidas de corte

- DETALLE MALLORQUINA DE 3 HOJAS PERLA 25 -

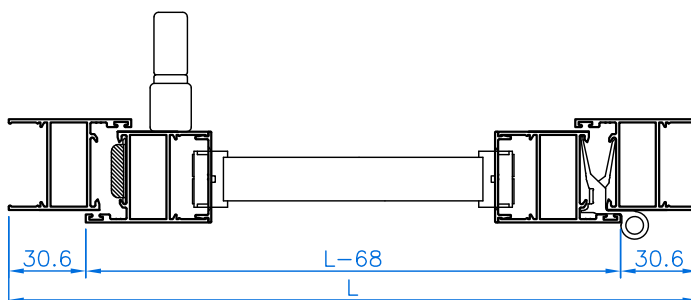
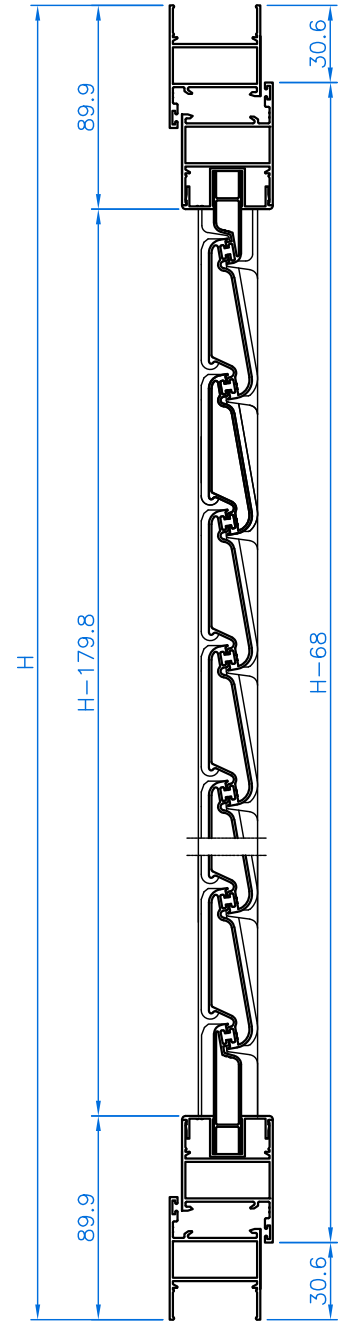
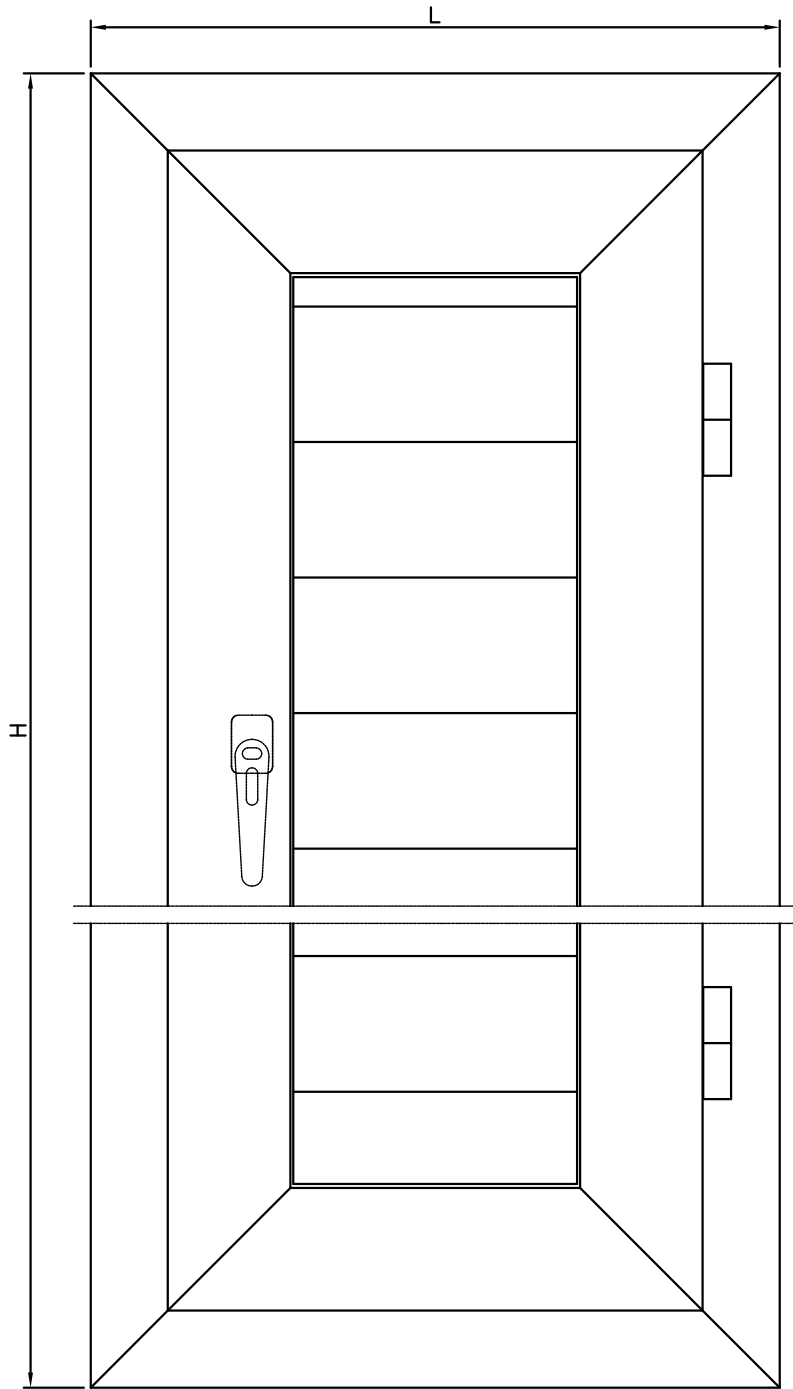


LONGITUD NACO	
SUPERIOR	H-1049.9
INFERIOR	11 LAMAS (720mm ENTRE PERFILES BASE).

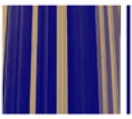


Medidas de corte

- DETALLE MALLORQUINA DE 1 HOJA PERLA 70 -

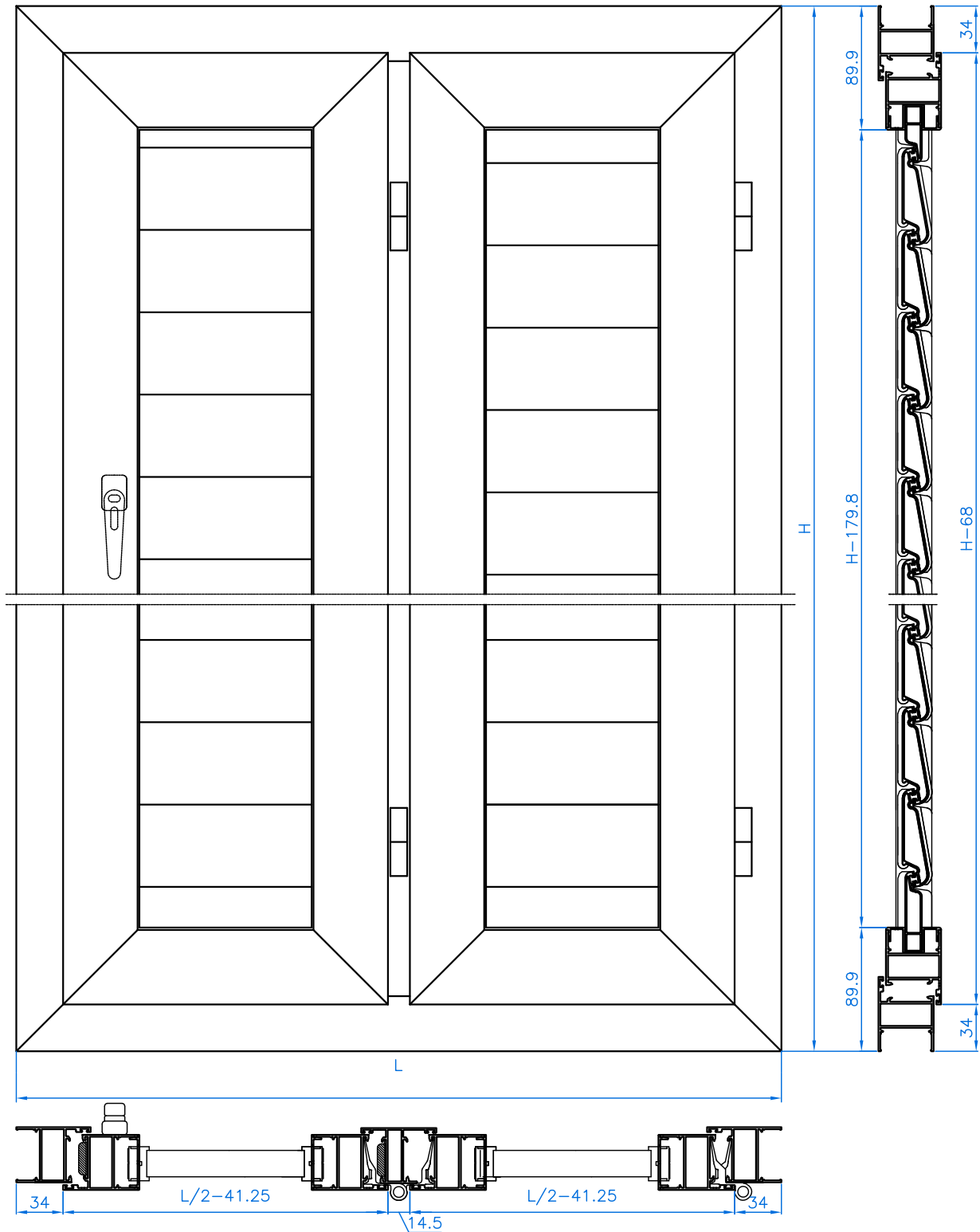


LONGITUD NACO
H-179.8

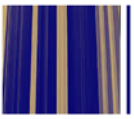


Medidas de corte

- DETALLE MALLORQUINA DE 2 HOJAS PERLA 70 -

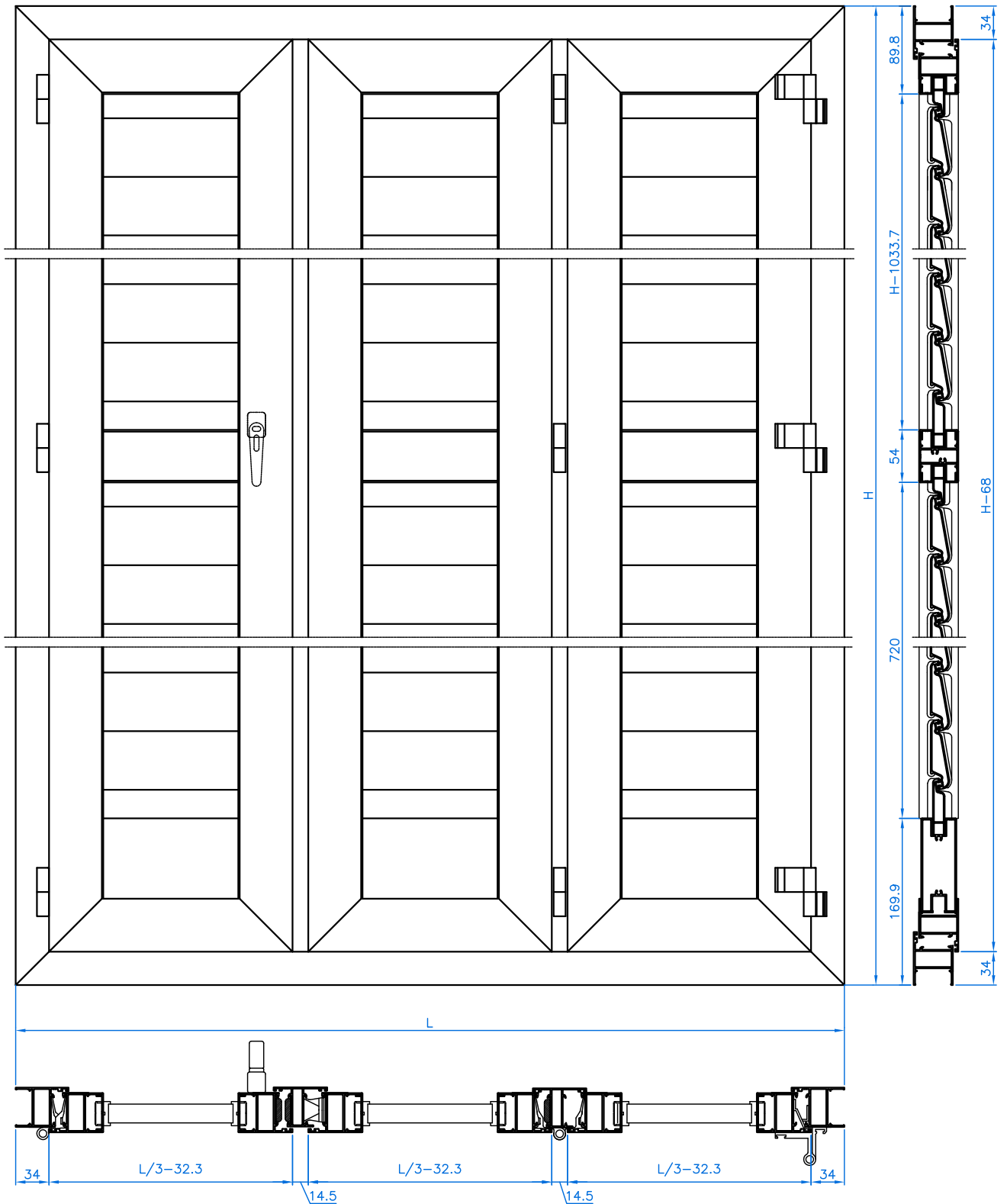


LONGITUD NACO
H-179.8



Medidas de corte

- DETALLE MALLORQUINA DE 3 HOJAS PERLA 70 -



LONGITUD NACO	
SUPERIOR	H-1033.7
INFERIOR	11 LAMAS (720mm ENTRE PERFILES BASE).



Medidas de corte

- FORMULAS DE CORTE MALLORQUINA NACO
CON 201610 ó 201611 -

MALLORQUINA 2 HOJAS

Nº PIEZAS

Hojas verticales	Luz + 14mm	4
Hojas horizontales	$\frac{\text{Luz} - 3\text{mm}}{2}$	4
" T " conversión	Luz - 49mm	1

MALLORQUINA 3 HOJAS

Nº PIEZAS

Hojas verticales laterales	Luz + 14mm	6
" T " conversión	Luz - 49mm	2
Hojas horizontales centro	$\frac{\text{Luz} - 116.5\text{mm}}{3}$	2
Hojas horizontales laterales	$\frac{\text{Luz} + 29\text{mm}}{3}$	4

MALLORQUINA 3 HOJAS

Nº PIEZAS

Hojas verticales	Luz + 14mm	8
" T " conversión	Luz - 49mm	3
Hojas horizontales laterales	$\frac{\text{Luz} + 61\text{mm}}{4}$	4
Hojas horizontales centrales	$\frac{\text{Luz} - 134\text{mm}}{4}$	4

