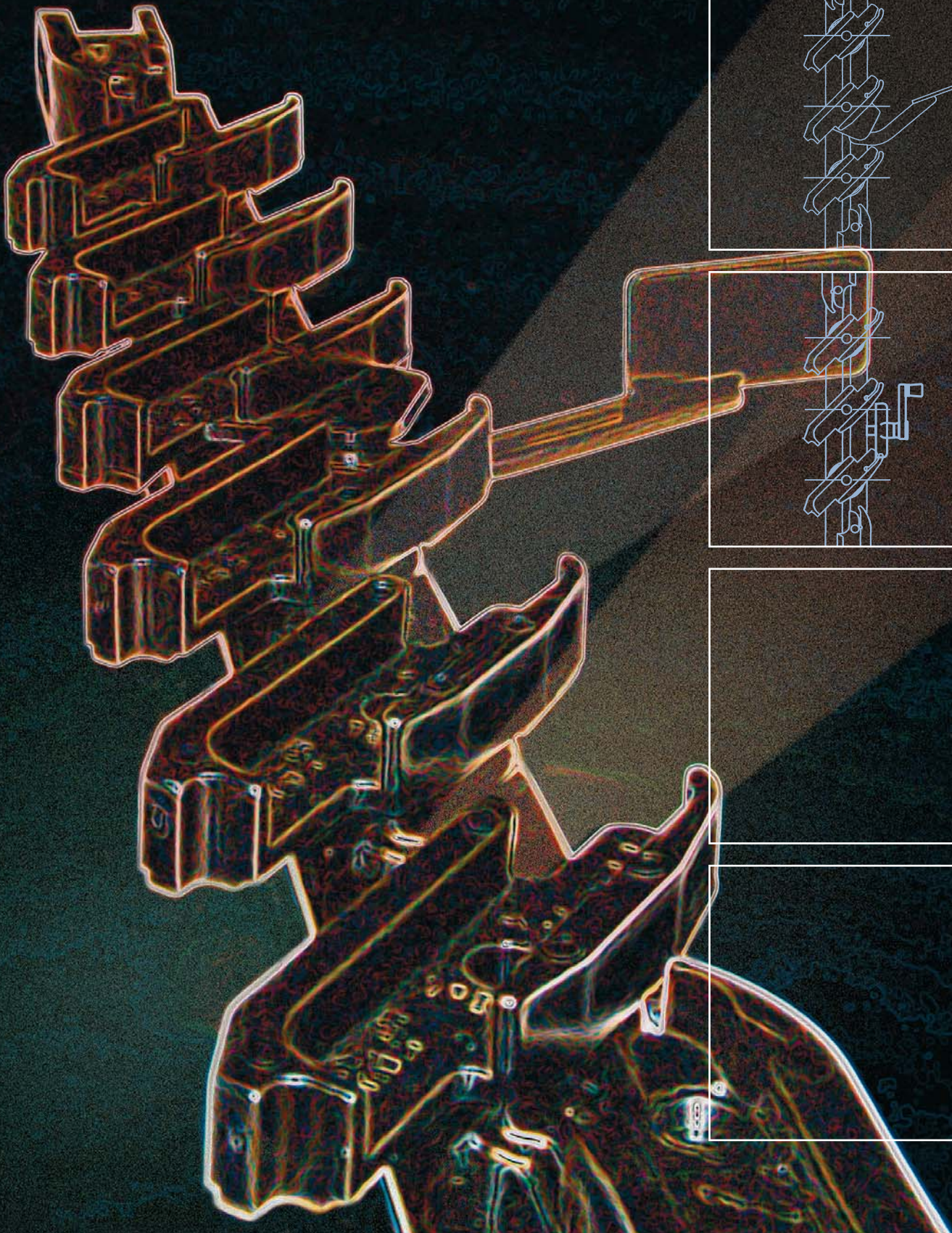
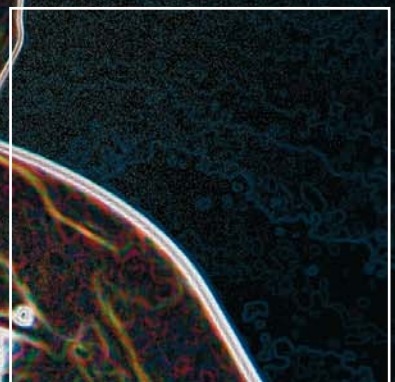
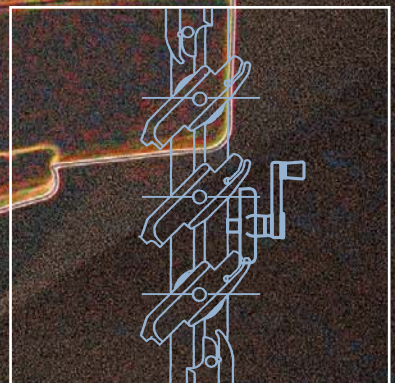
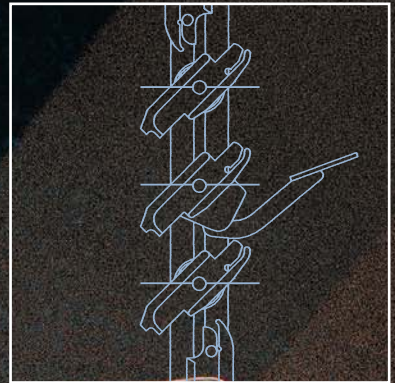


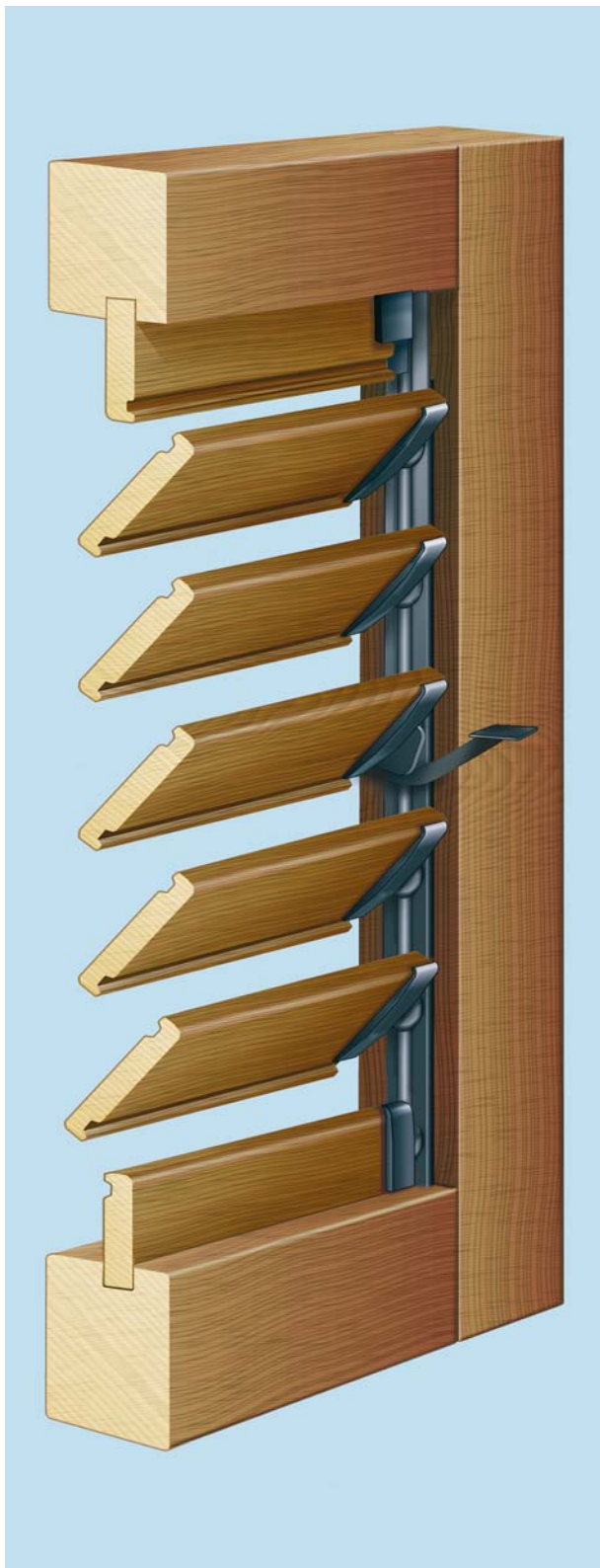
# LASISTAS 54

CML-CMR

Select your light life



# LASISTAS 54CML-54CML/S



Il portalamelle è totalmente premontato, leva compresa.  
Va avvitato nel profilo del serramento.

The slat-holder is completely pre-assembled, including the lever. It screws into the profile of the frame.



## INNESTO DELLE LAMELLE A TELAIO CHIUSO CON COMPENSAZIONE RAPIDA

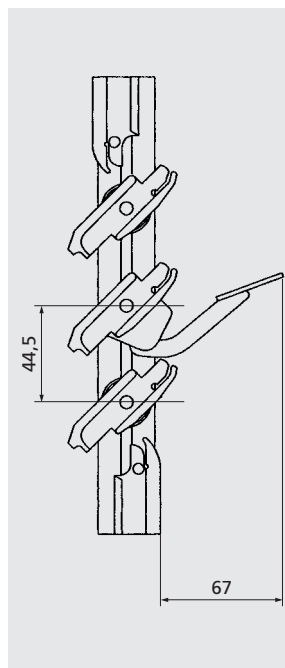
Per la versione **LASISTAS 54 CML** è disponibile la compensazione rapida sia superiore che inferiore, mediante l'inserimento rapido delle mezze lamelle negli appositi tappi.

## COUPLING OF SLATS IN CLOSED FRAME WITH RAPID ADJUSTMENT

**LASISTAS 54 CML** is available with rapid adjustment both at the top and bottom, where half slats can be inserted rapidly in their appropriate slots.

# LASISTAS 54CML-54CML/S

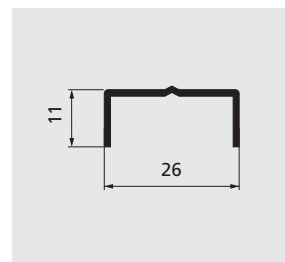
Articolo Item	Altezza Height mm	N° lamelle Slat no.	N° comandi Controls no.
L06.54.CML	343	6	1
L07.54.CML	388	7	1
L08.54.CML	432	8	1
L09.54.CML	477	9	1
L10.54.CML	521	10	1
L11.54.CML	566	11	1
L12.54.CML	610	12	1
L13.54.CML	655	13	1
L14.54.CML	699	14	1
L15.54.CML	744	15	1
L16.54.CML	788	16	1
L17.54.CML	833	17	1
L18.54.CML	877	18	1
L19.54.CML	922	19	1
L20.54.CML	966	20	1
L21.54.CML	1.011	21	1
L22.54.CML	1.055	22	1
L23.54.CML	1.100	23	2
L24.54.CML	1.144	24	2
L25.54.CML	1.189	25	2
L26.54.CML	1.233	26	2
L27.54.CML	1.278	27	2
L28.54.CML	1.322	28	2
L29.54.CML	1.367	29	2
L30.54.CML	1.411	30	2
L31.54.CML	1.456	31	2
L32.54.CML	1.500	32	2



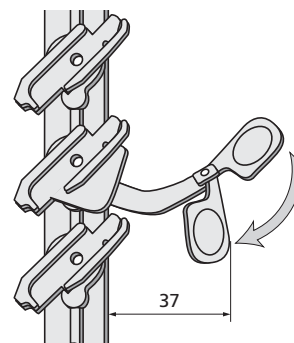
## 54 CML

Portalamelle con maniglia a leva fissa, profilo da 26 mm.

Slat-holder with fixed handle-lever, profile 26 mm.



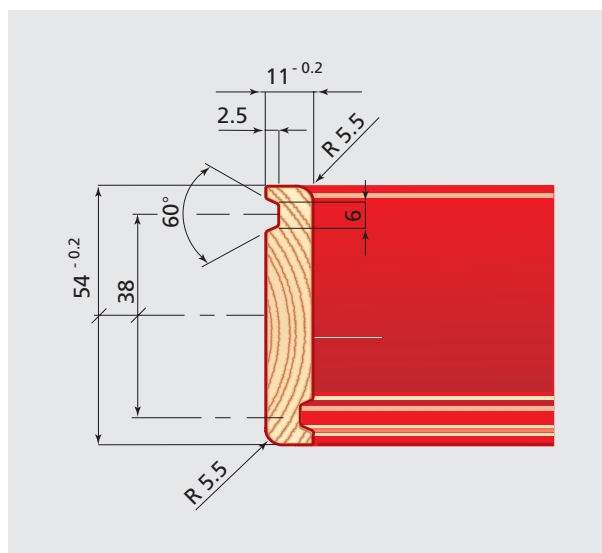
Dimensioni profilo 26x11x1 mm  
Profile dimensions 26x11x1 mm



## 54.CML/S

Maniglia a leva snodata.

Flexible handle.

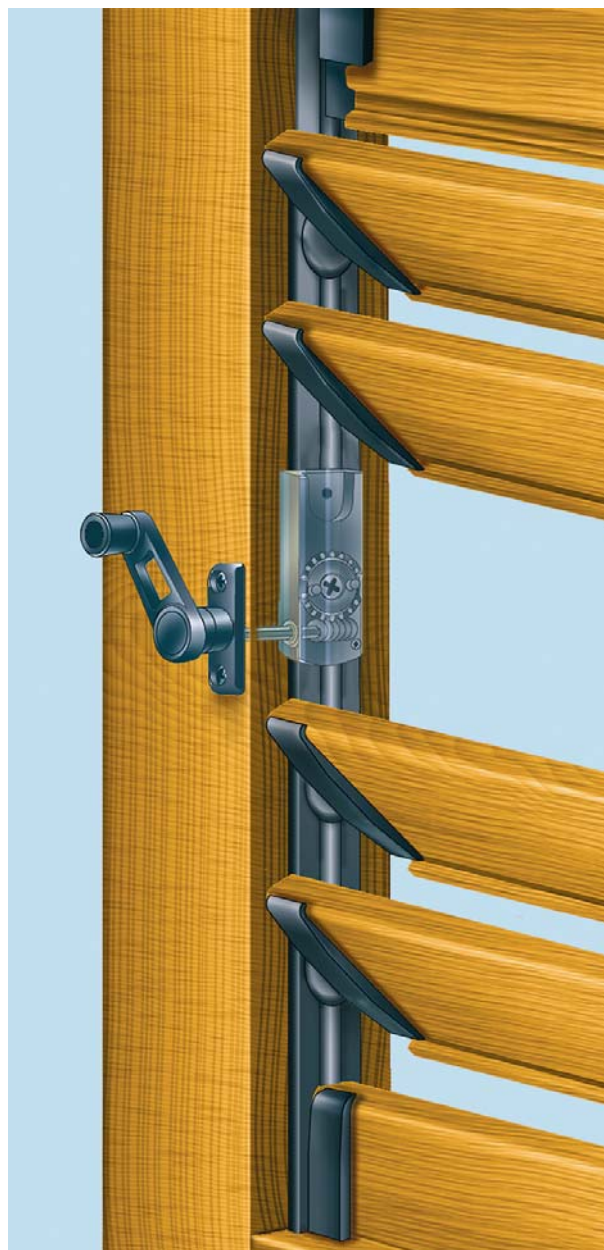


Sezione profilo della lamella.  
Section of the slat profile.

La versione con maniglia a leva è idonea per serramenti a libro o scorrevoli (in quanto a lamelle chiuse non delimita ingombri).

The version with handle-lever is suitable for "multi-leaf" or sliding frame (space saving at closed slats).

# LASISTAS 54CMR



## MANOVELLA A ROTAZIONE

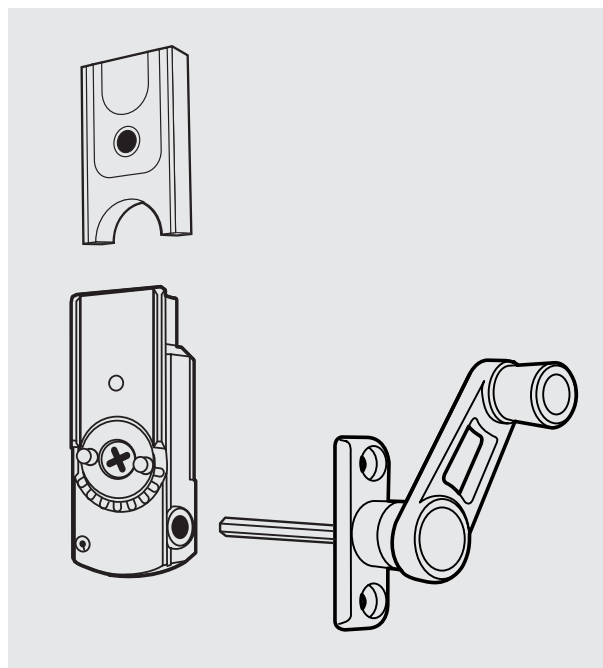
La manovella è applicabile (sia a destra che a sinistra) eseguendo sul profilo del serramento i relativi fori per il fissaggio (vedi disegno di pagina 7). Permette un rapido orientamento ed un autobloccaggio delle lamelle nelle varie posizioni. Applicabile a qualsiasi altezza, permette un'agevole manovrabilità.

## LEVER-ROTATION

The lever can be applied (on the right or on the left side) by drilling the relative fixing holes in the frame (see drawing on page 7). It can be turned quickly and automatically locks the slats in their various positions. It can be applied at any height, and to an easy handling.

# LASISTAS 54CMR

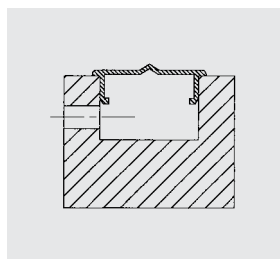
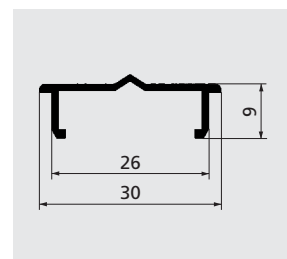
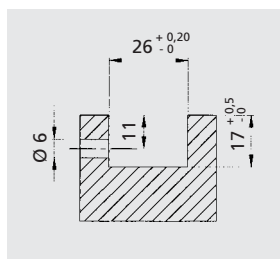
Articolo Item	Altezza Height mm	N° lamelle Slat no.	N° comandi Controls no.
L06.54.CMR	343	6	1
L07.54.CMR	388	7	1
L08.54.CMR	432	8	1
L09.54.CMR	477	9	1
L10.54.CMR	521	10	1
L11.54.CMR	566	11	1
L12.54.CMR	610	12	1
L13.54.CMR	655	13	1
L14.54.CMR	699	14	1
L15.54.CMR	744	15	1
L16.54.CMR	788	16	1
L17.54.CMR	833	17	1
L18.54.CMR	877	18	1
L19.54.CMR	922	19	1
L20.54.CMR	966	20	1
L21.54.CMR	1.011	21	1
L22.54.CMR	1.055	22	1
L23.54.CMR	1.100	23	1
L24.54.CMR	1.144	24	1
L25.54.CMR	1.189	25	1
L26.54.CMR	1.233	26	1
L27.54.CMR	1.278	27	1
L28.54.CMR	1.322	28	2
L29.54.CMR	1.367	29	2
L30.54.CMR	1.411	30	2
L31.54.CMR	1.456	31	2
L32.54.CMR	1.500	32	2



## MR01

Manovella a rotazione comprensiva di rotore per la regolazione delle lamelle.

Lever rotation provided with rotor to adjust the slats.

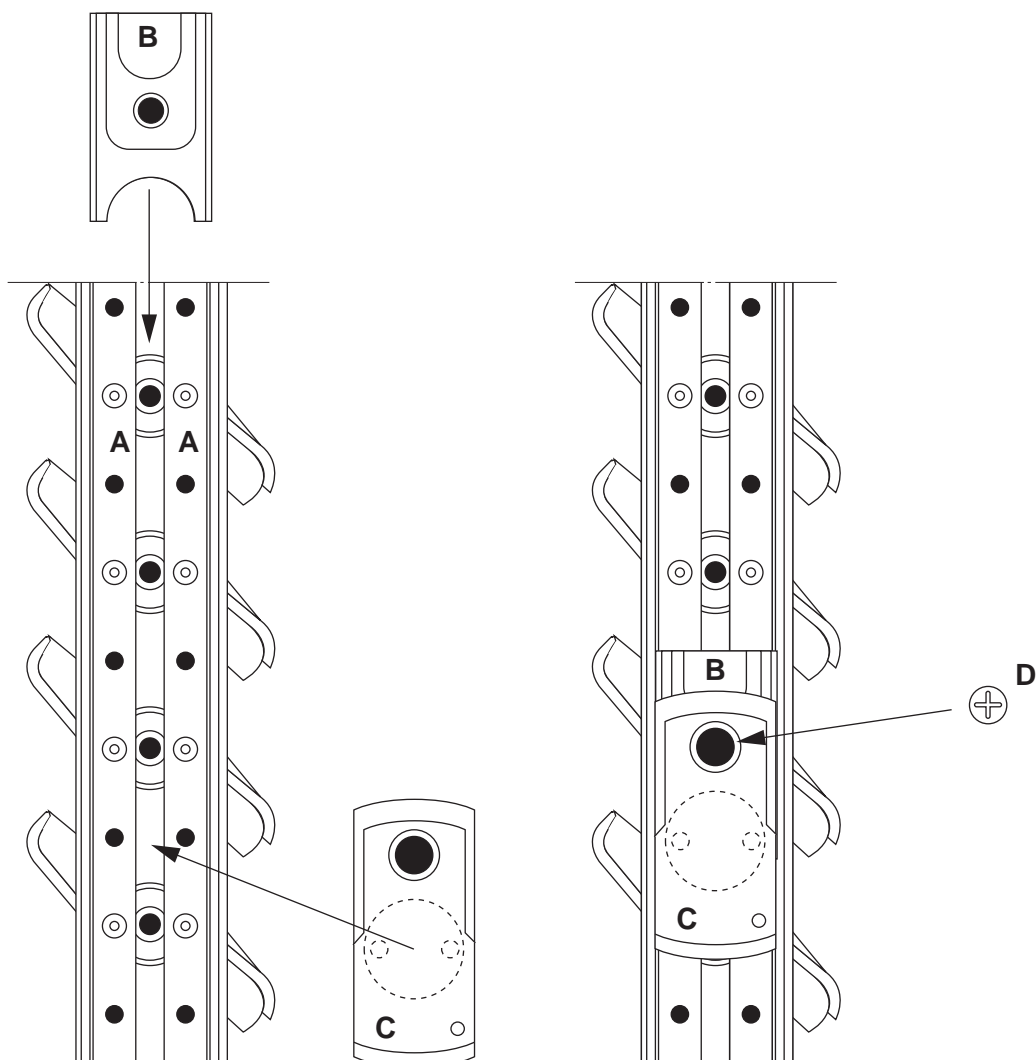


# LASISTAS 54CMR

## ISTRUZIONI DI MONTAGGIO DEL MECCANISMO PER LA ROTAZIONE DELLE LAMELLE.

Si può montare sia a destra che a sinistra, quindi è reversibile.

- 1) Mettere i fori delle due aste parallele (A) allineati orizzontali.
- 2) Inserire dall'alto il supporto di ancoraggio (B).
- 3) Inserire i due piolini del rotore (C) nei fori delle aste parallele (A) all'altezza desiderata.
- 4) Avvicinare il supporto di ancoraggio (B) alla macchinetta (C) e avvitare con l'apposita vite di bloccaggio (D).
- 5) Inserire a scatto il portalamelle nel profilo del serramento.



Il meccanismo per la rotazione delle lamelle è composto da due parti: il supporto di ancoraggio (B) e il rotore (C).

Questo permette un facile riposizionamento del meccanismo senza danneggiare il profilo.

## INSTRUCTIONS OF MECHANISM FIXING FOR TURNING THE SLATS.

Fixing can be on both the right and the left.

- 1) Line up the holes of the two parallel rods (A) horizontally.
- 2) From the top insert the anchoring support (B).
- 3) Insert the two pins of the rotor (C) in the holes of the parallel rods (A) at the required height.
- 4) Bring the anchoring support (B) into contact to the mechanism (C) and screw together using the special locking screws (D).
- 5) Snap the slat-holder into the frame profile.

The mechanism for turning the slats consists of two parts: the anchoring support (B) and the rotor (C).

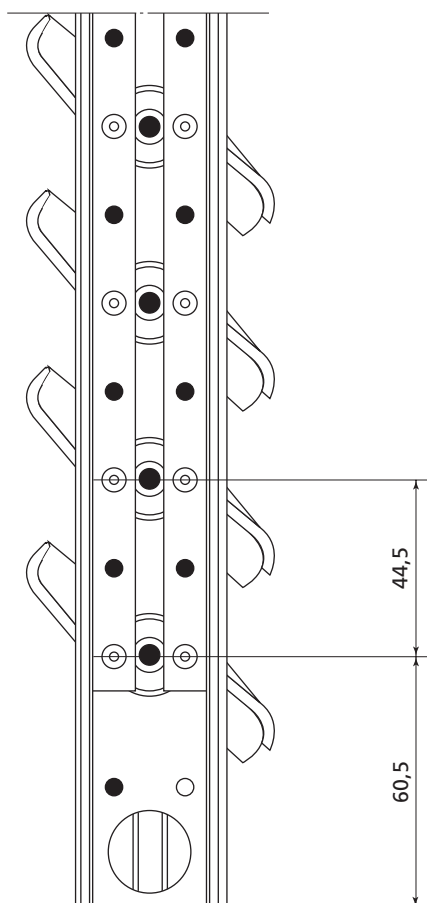
This makes it easy to reposition the mechanism without damaging the profile.

# LASISTAS 54CMR

## CALCOLO DELLA POSIZIONE PER IL FORO DELLA MANOVELLA A ROTAZIONE NEL PROFILO DEL SERRAMENTO.

Per calcolare la posizione dei fori per il fissaggio della manovella nel profilo del serramento, sommare le seguenti misure per ottenere la quota (T):

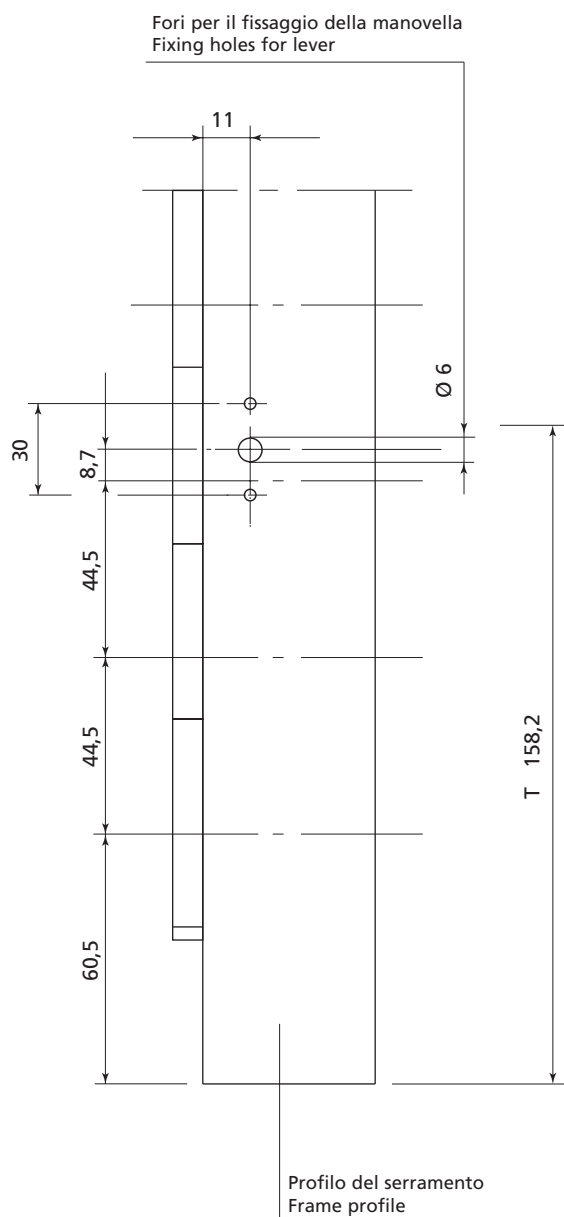
- 60,5 mm** misura della testata compensatrice.
- 44,5 mm** distanza tra due lamelle (una o più volte in base all'altezza di posizionamento della manovella).
- 8,7 mm** distanza tra il centro della lamella e l'asse della manovella (misura fissa).

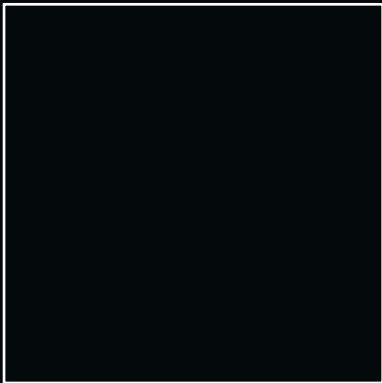
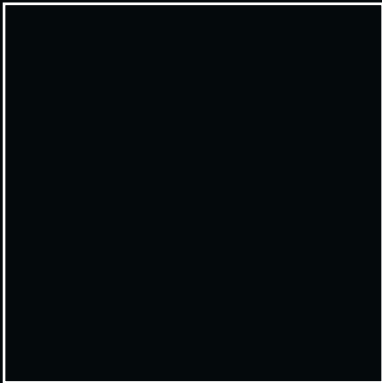
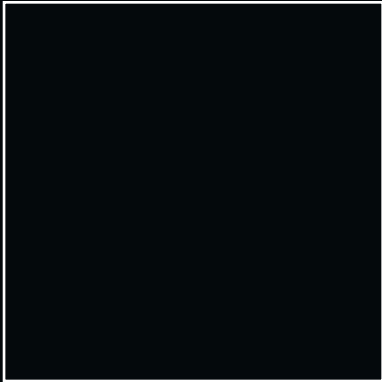
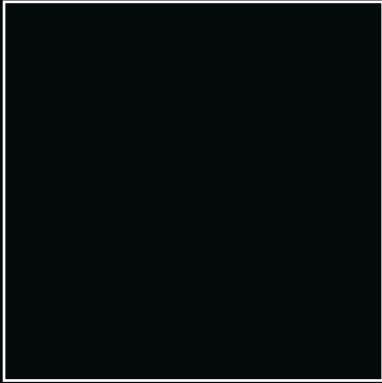


## TO OBTAIN THE HOLE POSITION OF THE LEVER INTO THE FRAME PROFILE.

To calculate the position of the holes for fixing the lever into the frame profile, add the following measurements to obtain quota (T):

- 60,5 mm** measurement of the adjustable head.
- 44,5 mm** distance between two slats (once or more according to the height of lever position).
- 8,7 mm** distance between the centre of the slat and the lever axis (fixed measurement).





**LOMBARDA ACCESSORI SERRAMENTI s.r.l.**  
Via Marconi, 141/B - 25071 AGNOSINE ( Brescia ) Italy  
Tel. 0365 896 330 - Fax 0365 896 572  
[www.las2000.it](http://www.las2000.it) - e-mail: [info@las2000.it](mailto:info@las2000.it)