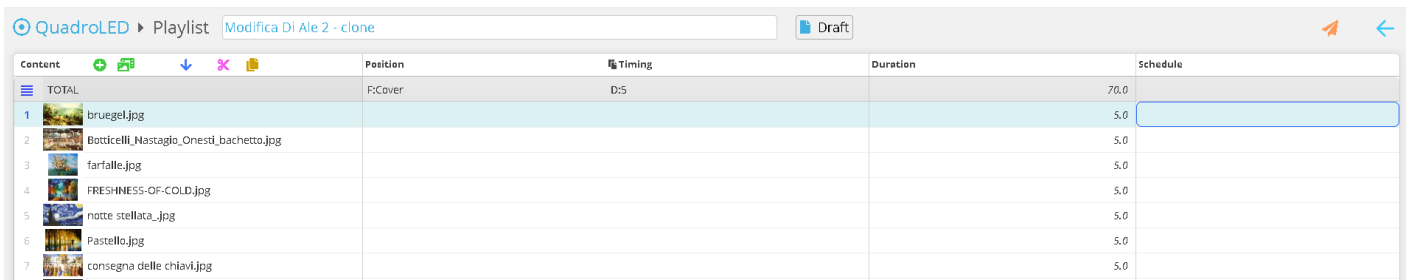


The Playlist

- [Schedule](#)
- [Advance Timing](#)
- [Containers](#)
- [Layout](#)

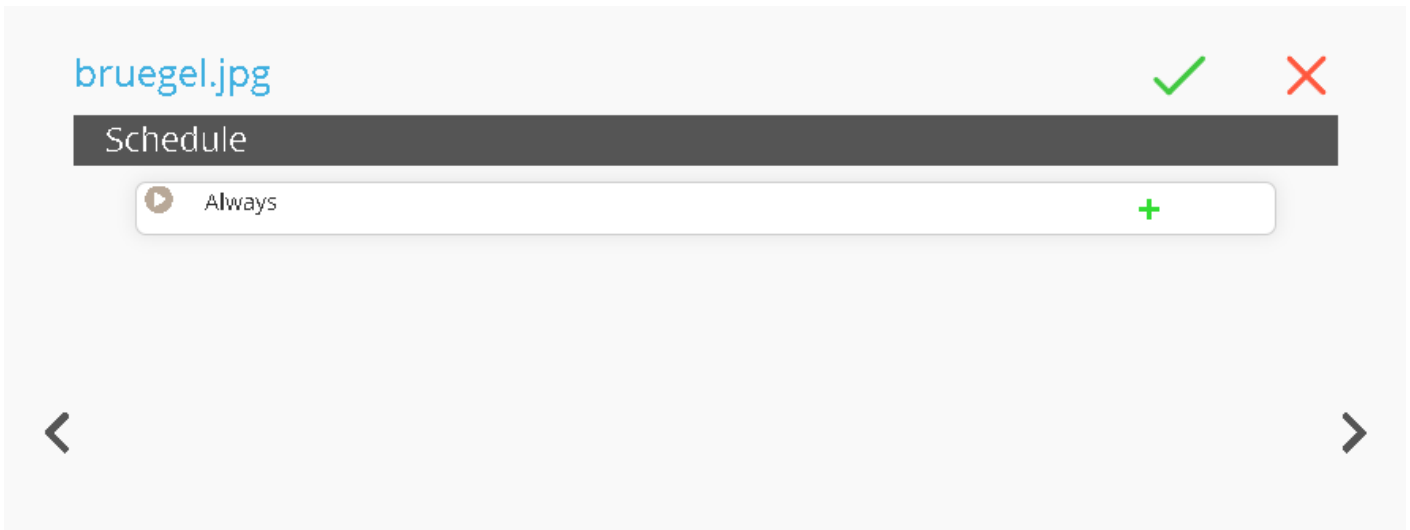
Schedule



Content	Position	Timing	Duration	Schedule
TOTAL	F:Cover	D:5	70.0	
1 bruegel.jpg			5.0	
2 Botticelli_Nastagio_Onesti_bachetto.jpg			5.0	
3 farfalle.jpg			5.0	
4 FRESHNESS-OF-COLD.jpg			5.0	
5 notte stellata_.jpg			5.0	
6 Pastello.jpg			5.0	
7 consegna delle chiavi.jpg			5.0	

For each media item, it is possible to set a dedicated schedule by accessing the menu with a double-click on the **Scheduling** column of that media.

You can also set a general schedule by selecting **TOTAL**.

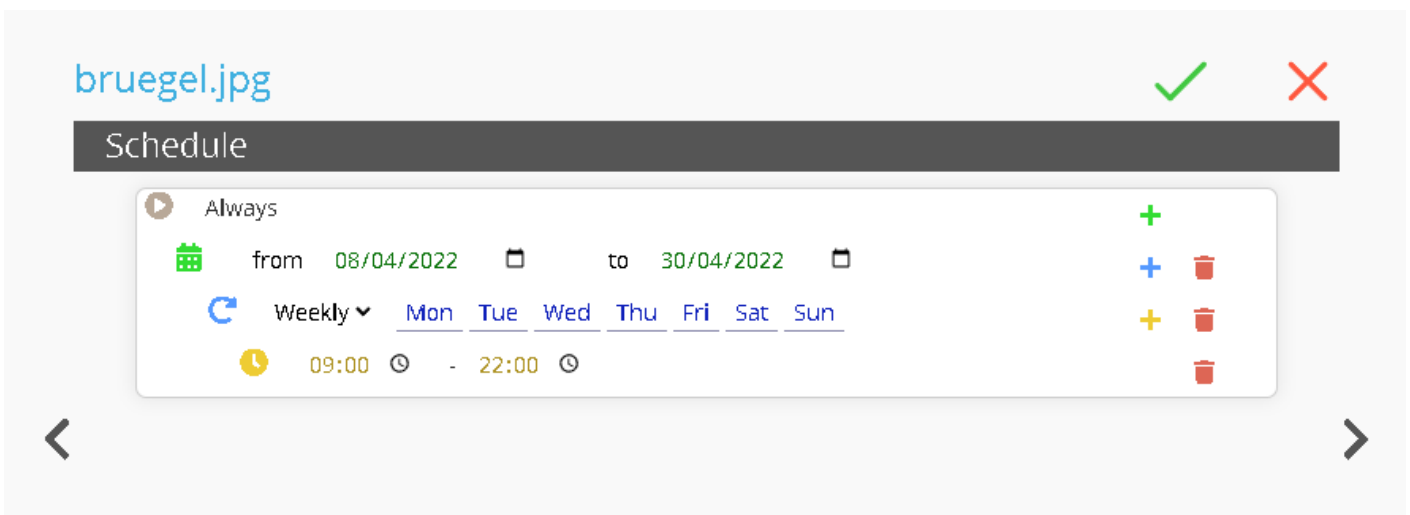


bruegel.jpg ✓ ✗

Schedule

▶ Always +

Once the page is open, click **+** buttons to add a sub-level



bruegel.jpg ✓ ✗

Schedule

▶ Always +

📅 from 08/04/2022 📅 to 30/04/2022 + ✗

🔄 Weekly ▾ Mon Tue Wed Thu Fri Sat Sun + ✗

🕒 09:00 ⌚ - 22:00 ⌚ + ✗

At this point, you can set:

- **Date Range:** define the start and end dates.
- **Recurrence:** set the weekly recurrence.
- **Time Range:** set the daily time range.

This function allows you to schedule content in advance for future events.

For example, you may schedule videos for the opening or closing hours of a shop. In this case, the media file “**bruegel.jpg**” will be played from **8 April 2022 to 30 April 2022**, from **Monday to Sunday**, between **9:00 AM and 10:00 PM**.

Advance Timing

Content Position Timing Schedule

Alternation

Time percent %

Impressions per hour

Alternation allows you to alternate the contents.

- The **“Times Percent”** function enables you to set a percentage of playback time for a specific media item or for a list, layout, folder, or project.

- The **“Times per Hour”** function, on the other hand, allows you to define how many times per hour a specific content should be played.

Containers



The screenshot shows a video editing software interface with a playlist titled "New playlist (1)". The interface includes a "Content" column, a "Position" column, a "Timing" column, and a "Duration" column. A context menu is open over the "Content" column, showing options: "Add media", "Add list", and "Add layout". The playlist items are as follows:

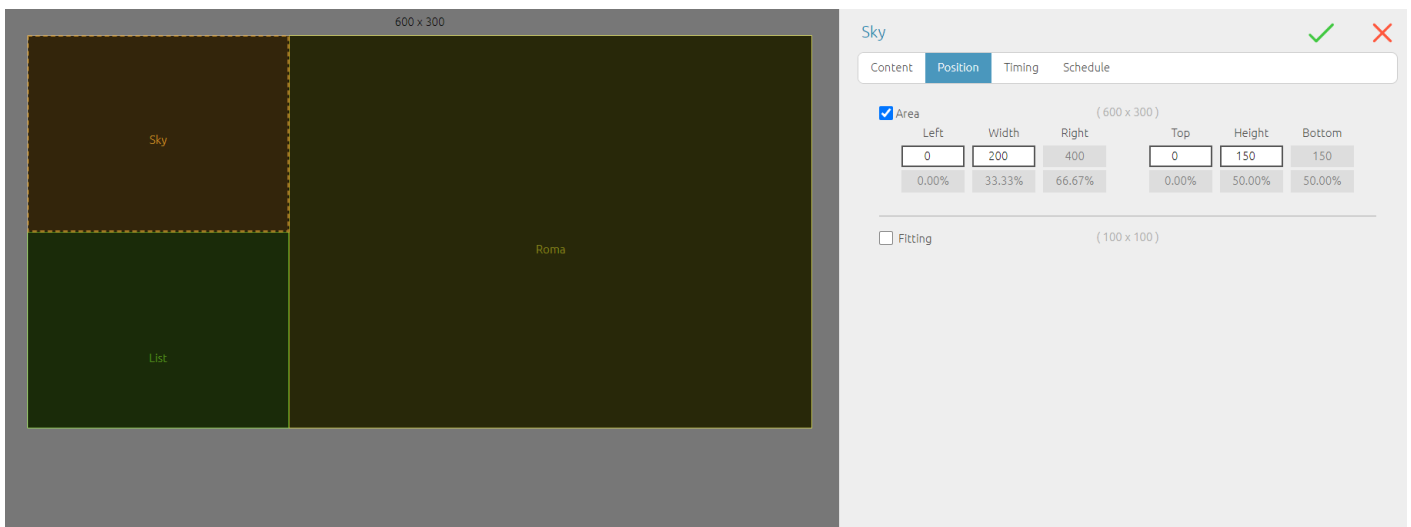
Content	Position	Timing	Duration
TOTAL	F:Cover	D:10	128.4
Layout			128.4
Sky	A:L0,W200,T0,H150		128.4
1 Macropix1920x1080.mp4			45.4
2 352x704_1.mp4			25.6
3 192x160.mp4			57.4
Roma	A:L200,W400,T0,B0		45.4
4 Macropix1920x1080.mp4			45.4
List	A:L0,W200,T150,B0		0.0
Layout			0.0

Playlist items can be of two types: **media** and **containers**.

Containers

- **Layout:** a tool used to divide the video window into different areas.
- **List:** allows you to divide the playlist into multiple containers to keep it better organized.

Layout



This element allows you to play multiple items in parallel by partitioning the video window.

Once the layout is created, **List** items must be inserted—one for each partition—while assigning the desired area.

Within each list, the corresponding media contents can then be added. All contents will play simultaneously in synchronization.

Note: the maximum number of partitions depends on the hardware specifications of the PC. A more powerful processor and graphics card will support a higher number of simultaneous processes.