

1000 Kg 13 Pers. CE 0051 Impianto 10/2463

# CH CH

Produzione Acquisti Customer Care Servizi

The next Big Thing inside your Lift





Touchscreens in elevators give a fresh new style to new and existing buildings and communicates more effectively your brand image and corporate identity to both tenants and visitors.

DMG's Matisse Touchscreen Systems take the place of traditional call buttons inside most advanced lift cars and transforms user-elevator interaction from a simple button-press into a refreshing, intuitive experience.



Wellness

For public access applications such as airports and hospitals, the use of familiar icons, large virtual button areas, and high-contrast large print makes the system more informative and intuitive than traditional buttons.

The smooth glass surface of the touchscreens is easy to clean and disinfect.

Location-specific maps and multilingual text can help users to reach their destination with ease.

Time spent riding the elevator can be used by passengers to orient themselves and determine where to go when they exit the elevator.

Building managers can make use of the touchscreens to publish site-relevant news and to promote current and upcoming exhibits.

Special features of the building, such as fitness centers, spas, meeting rooms, and restaurants, can be highlighted on the touchscreen to make passengers aware of their location. These items can be scheduled to appear at specific times of the day - for example, the pool/spa can be set to appear only during hours when it is open.

### me Matisse

High definition 21.5" Touch Panel



14 PENTHOUSE

15 UPPER PENTHOUSE

9 10 11 12 13

4 5 6 7 8

2 MEETING LEVEL

3 CENTER POOL

O HOTEL LOBBY

1 RESIDENCE LOBBY

Touch the screen to select floor

# GOOD REASONS to choose touch screens

#### Glass touch screens...

✓ Are easier to clean and sanitize

Glass' non-porous surface doesn't absorb food and germs like conventional st/steel mechanical buttons, doesn't oxides and thus is inherently more appropriate for heavy traffic environments such as hotels, airports, commercial centers, etc.

✓ Are easier to refresh

Themes and backgrounds can be updated anytime giving a fresh new look to your cabin.

✓ Make the ride experience richer

Matisse advanced themes incorporate animation and dynamic content which make the experience richer and more engaging.

✓ Are resistant to shocks

Touch screens are made of tempered or strengthened glass. They can withstand impacts and are resistant to standard cleaning chemicals.

✓ Guarantee longer life

There are no known wear-out mechanisms for touch screens: they have been operationally verified to still function after over 50 million touches in one location.

### CREATE



Matisse Touch touchscreen system allows you to create rich and powerful screen themes by mixing a wide range of graphic components and backgrounds.

Some amazing, pre-defined templates are available in the Matisse library to choose from. New themes can be created by using our *Matisse Designer* software.

Typical graphic themes include a full resolution graphic background. This can be a still picture, a scrolling image or a video.

Other graphic objects which can be used to create your own theme include:

- Transitions and slideshows
- Animated pictures (.gif animations)
- Scrolling images: wide panoramic pictures with horizontal or vertical scrolling and adjustable speed
- Video: video content up to 1280x720 (HD) resolution can be used as background or dynamic window. Text and symbols are fully overlaid in transparency.
- Web content: if the Matisse is connected to the Internet, any web page can be used as Background or dynamic window. Automatic page refresh and scrolling can be configured.



Ponte Ambra

Restaurant







## Amazing GRAPHICS along oes ALIVE!



BME



**Branding** 

The impressive high definition graphic resolution of Matisse screens comes to life with the Matisse Touch.

With its Full HD resolution any zone of the Matisse Touch screen becomes interactive and gives the user an amazing touch experience with a mix of animation and colors.



Hotels



Residential buildings



Hospitals



Museums



Fire operation



Swing cars

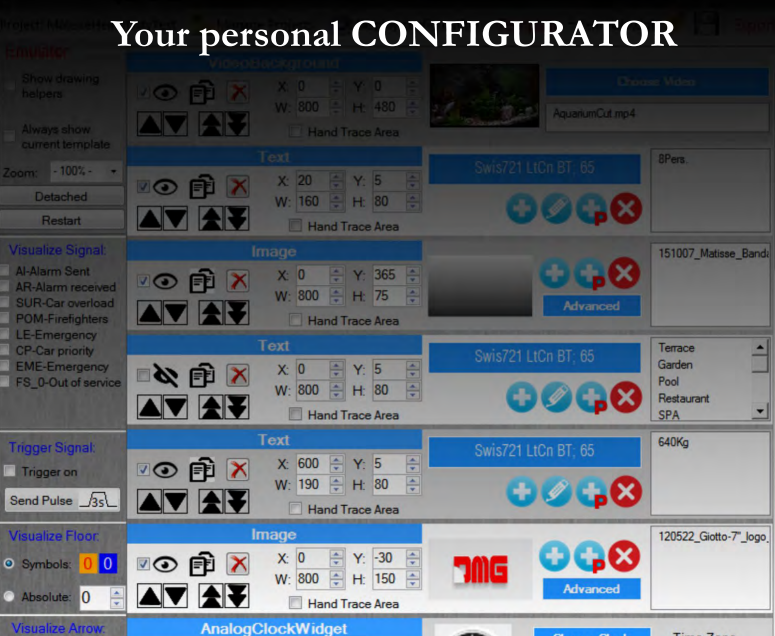


Matisse Designer is our exclusive tool for the creation of custom graphic themes. This PC software allows users to create graphic themes in the most intuitive and flexible way. You can choose among several preset templates and adapt them using your own images, text and widgets to create unique configurations!

Dynamic windows showing any kind of content - from still pictures to videos to internet-fed widgets - can be added to the screen layout, moved and resized according to personal taste.

Content can be made event driven and activate at selected time of the day of days of the week so that your touch screen is constantly updated.





Y: 150

W: 137 💠 H: 137

X: 31

No one

Down Both

O Up

Choose Clock

chromaclock\_black

Time Zone

Hours

Offset

0



### FEATURES

Matisse Touch Screens offer an incredibly wide viewing angle of

 $+/-85^{\circ}$ 





Compliance to main accessibility norms is ensured thanks to DMG's metal keypad positioned just below the screen.

Matisse tempered glass touch screens are designed to withstand impacts and resist to standard cleaning chemicals.

Touch surface can be operated also with gloved hands.



Matisse Touch screens are available in three main sizes and are designed to fit perfectly into full height lift panels starting from a width of 250mm.



Dim.: 236 x 418



Dim.: 315 x 550

QUAD CORE processor with accelerated graphics • Screen resolution: Full HD 1080 x 1920 px • Wide viewing angle ±85° IPS screen • Fully configurable graphics • Energy saving mode • USB and SD card inputs • Video playback • Background music • Net connected widgets: Live meteo · RSS news feed · Web connected windows • USB/IP CAMERAS connection • HDMI output • Parallel / Serial link to lift controller • Integrated Voice Synth • Built-in clock with backup battery

## TYPICAL

#### SPLIT SCREEN

Split Screen layout features two Hi-res screens, one for the position indicator and one for the Touch screen

**√**EN 81-70



Anotheris 301-308

Routs 201-278

2

Residurat

Notes a

Pering

Sana

Pering

— 1800 mm

— 1600 mm

— 1200 mm

— 900 mm











DMG SpA Via delle Monachelle, 84/C 00071 POMEZIA (ROMA) • ITALIA Tel. +39 06930251 • www.dmg.it