

CUCHLESS

01010101 0101 0101 0101 0101

AI

0101 0101 0101

01010 01 010101 0101

0101

0101 0101

0101

0101 0101010 0191 01010101





We've always looked to the future.

The development of touch-less technology in the elevator has been the subject of our latest achievements for years.

Today, the Covid19 emergency has made necessary the application of these solutions.

Discover the complete line of TLL (Touch less line) by Vega, all the no-contact solutions for your lift.



- 1 TLL push-button
 - 2 TLL Car Position indicator

4 Voice recognition

TLL push-button



The new touch less push button by Vega that allows you to call the car only by approaching your hand thanks to a proximity sensor.



TLL push-button



The Touch-less push button has been developed on the current range of signals (VENUS, ACHILLE, ITALO, ULISSE).

Integration on a proximity sensor;

Possibility to have double lighting to show the reservation (e.g. white/red)

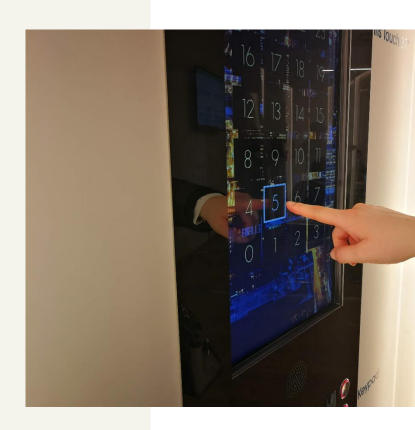
Optional: braille tags;



TLL Car Position indicator

The touch-less car position indicator has been developed on Vega's current tft lines using infrared touch technology*.

Tft touch 21.5"
Tft touch 15.6"
Tft excellence 10"



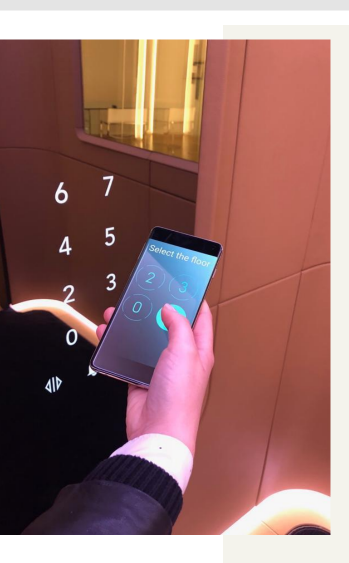


^{*} An IR frame will be added on the TFTs (about 6-8mm thick) to be further spaced (1cm), so as not to touch the push button showed on the screen in the car.



With the new EASYTOUCH App by Vega your smartphone becomes the car operating panel.

The app is automatically activated inside the car thanks to the Bluetooth connectivity.



The user opens the APP directly inside, (no need to approach the mobile phone to any button);

The smartphone displays the number of floors in the building;

The user selects the floor destination;

.



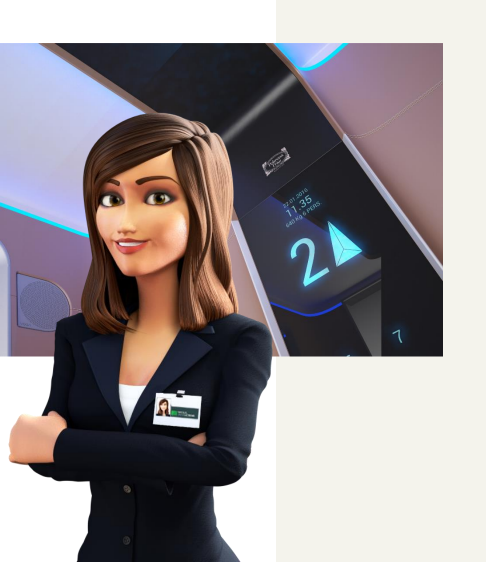


Safety and convenience: Bluetooth has a wide range of action (max 10mt), so you avoid having to place your smartphone a few cm from any reader.

User-friendliness and usefulness: thanks to the user-friendly interface of the new app by Vega, it will be very easy to interact with the elevator car;



Voice recognition



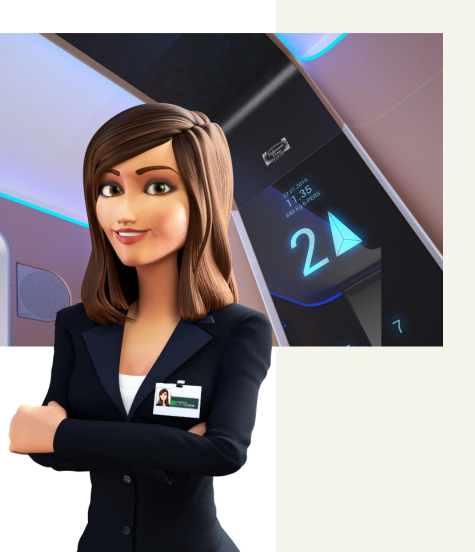


Stop touching and start talking.

Vega's voice control technology has created SIBILLA, the Vega voice assistant for the car indicator position that interacts with the passenger by interpreting a simple voice command to take the user to the selected floor.



Riconoscimento vocale



Product available on:

Iris touch 21,5" Iris touch 15.6" Iris excellence 10"



Riconoscimento vocale



Safety and speed: type of called completely 'hands free', avoiding any type of contact with devices;

User-friendliness: just say the floor destination and the call will be made;

Usefulness: hygienically delicate environments and shabbat mode contexts.



Thanks for your attention!

