



:: tastu®



# smart touch- sensitive switch

Tastu is a range of glass switches designed by the Belgian company Qbus. Since 1999, Qbus has been designing products to make buildings smart. Qbus has designed Tastu® for the operation of those buildings: a modern switch, at the same time timeless and modern, at the same time a traditional switch and a touch panel, simultaneously functional and design.

- *Tastu® can be used to control on/off lighting, dimmed lighting, screens, heating, ...*
- *Tastu® can function as a local thermostat.*
- *The integrated colour LEDs allow you to adjust the colours.*
- *The distance between the wall and the fingerprint-proof glass gives the switch a light and floating feel.*

:: tastu®

FINGERPRINT-PROOF GLASS SWITCH RANGE:

# Display, Stand-Alone & intelligent switches

## Tastu smart switches

Tastus are intelligent glass switches that can perform various functions: controlling lights and blinds, opening and closing doors, as well as creating scenes. They are connected to the Qbus bus and communicating with the Qbus controller. They are easy to use: control your devices using simple touches.

## Tastu Stand-Alone (SA) switches

The Tastu® SA switches have the same options. They work directly with other Qbus Stand-Alone modules (relays, dimmer) and even teleruptors of other brands.

## Tastu Display

The Tastu® Display has an integrated colour screen to show what you are controlling. Four outputs can be controlled directly, and scrolling down offers you 16 additional outputs. The integrated temperature sensor allows you to use the Tastu® Display as a thermostat and the proximity sensor will ensure that the screen will only light up when being controlled.

## cover frames

The Tastu® switch range is completed by single, double and triple covers with a centre to centre distance of 71 mm that fit Niko switch materials. The cover frames are available in black and white fingerprint-proof glass.



## fingerprint-proof

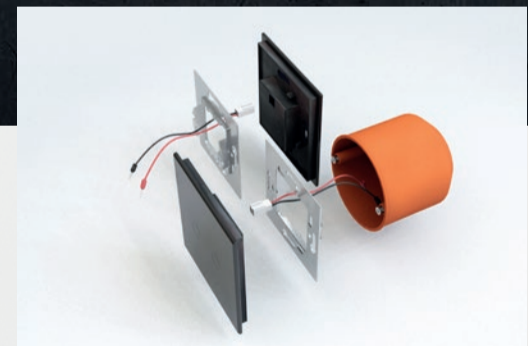
Although the glass touch screen is modern, fingerprints mark the design. That is why Tastu® is fingerprint-proof: a special coating prevents fingerprints from smudging the glass.

## user-friendly

The colour of each touch field can be set according to the active technologies (on/off lighting, dimmed lighting, screens, temperature, ...). When switching on an output, the circle of the relevant touch field will light up strongly, and when switching off it will still light up lightly: that makes the Tastu® also easy to find at night.

## ease of installation

A beautiful switch only stands out if it is beautifully installed. Installation is simplicity itself with the supplied integration frame and the auto-positioning hooks on the Tastu®.



## Who developed Tastu?

Tastu® is a development of Tom, Alexander, architects, installers and other people working with and for Qbus. Qbus is a Belgian company that since 1999 has been developing technologies to make residential and commercial buildings smarter. A smart building provides more peace of mind and comfort but consumes less energy. Three principles are at the core of the development of Qbus technology: easy, flexible and future-proof.

The head office of Qbus is located in Erpe-Mere, Belgium; it also has offices in Dubai and Sri Lanka and Qbus distributors in more than ten other countries.



Joseph Cardijnstraat 19  
9420 Erpe-Mere, Belgium  
+32 (0) 53 60 72 10  
[info@qbus.be](mailto:info@qbus.be) - [www.qbus.be](http://www.qbus.be)