

It has a minimal design and can be placed both indoors and outdoors!

E-zabella is specially designed to withstand outdoor, exposed to extreme weather conditions (humidity, salt).

Material: 316 stainless steel

Card reader: IP65

Perfectly adapts to all door thicknesses, even already existing doors while requiring no wiring.

4 AA Alkaline batteries power the lock over an extended lifetime $1^{1/2}\,\mbox{years}.$

Works with RFID cards or optionally with BLE digital keys to unlock the lock via the guest's smartphone.

Basic color of E-zabella is inox satin.



Unlock with your smartphone



Unlock with your RFID card

— Available in 22 colors

— 5 handle designs available

Choose your color



Elite blackout



Tungsten



lnox satin

Satin brass





Back view / knob for deadbolt

Profile view



Emergency override key



Battery case

Optional shades

Supreme chromatics



Elite* blackout Matte effect



Cobalt Metallic matte effect



Tungsten Metallic matte effect



Elite* titanium Metallic matte effect



Titanium Metallic matte effect



Satin aluminum Metallic matte effect



Midnight bronze Metallic matte effect



Burnt bronze Metallic matte effect



Elite* FDE Matte effect



Desert sand Matte effect



Bright nickel Metallic matte effect



Copper Metallic matte effect

The basic color of the locks is inox satin. / Supreme chromatics shades are optional.

You can choose between:

— 22 shades

Choose your color

Choose your favorite shade, and color your lock the energy saver or even the room signage!

Harmonize them with the aesthetics and architecture of the space!

High corrosion resistance as well as chemical resistance!

Supreme chromatics went head-up in the salt chamber 2034 hours!





Gold Metallic matte effect

Elite* moss Matte effect



Olive Matte effect



Cobalt kinetics Metallic matte effect



Blue titanium Metallic matte effect



NRA blue Matte effect



Blue rasberry Matte effect



Red Matte effect



Rose gold Metallic matte effect



White Matte effect

* The elite shades are among the most durable shades, ideal for extreme weather conditions