### //DATASHEET

# SALTO KS

The easy wireless cloud-based locking solution

SALTO KS is the new access control platform from SALTO enabling users to control and manage greater range of applications than ever before. Manage locks, people, messages and access rights with no hassle. Immediate access control. From everywhere. Truly wireless.

# **Tags**





# SALTO KS SALTO KSTAG

-

The IQ is the center of the SALTO KS Universe. It connects your wireless locks to the SALTO KS cloud. Mount the IQ with the included mount bracket, plug it into the power outlet and activate it in your SALTO KS account.

# SALTO KS: SALTO KSTAG

### SALTO KS Tag



Blue



White



Red



Lime Green



Grey

# MAIN FEATURES:

- Tags meet ISO Standards
- Battery-free operation.
- Choice of 5 colours.
- Waterproof
- 13,56 Mhz
- Single SALTO KS Tag works for multiple SALTO KS systems.
- Secure, copy-proof data carrier for high security.
- Strong, ergonomic design for long life.
- High resistance to variations in weather conditions.
- Comfortable to use can be carried on a key ring alongside traditional keys.
- SALTO SVN compatible.



#### **Adding Tags**

To add tags you just select one of your doors and use the secured 2 minute window to present them at the lock. Once add, they are yours forever!



#### **Blocking Tags**

In case someone has lost or did not return one of your tags you simply block them via SALTO KS. Blocking is real-time without any delay and when you retrieve a tag you simply unblock it.



#### 1 Tag but 5 colors

No one is alike and SALTO KS understands. That's why the SALTO KS Tag will be

available in 5 colors: White, Grey and 3 Greens!



#### No batteries

The SALTO KS Tag is a passive device meaning that it doesn't hold a battery.

The power needed for communication comes from SALTO KS Doorlock/ Cylinder so the SALTO KS Tag never runs out of energy.



#### The looks

When designing SALTO KS we noticed that many tags are, let's say, a bit dull. We decided to make the SALTO KS Tag something nice to fit your personal taste with our 5 colors.



#### Security

You can add any SALTO KS Tag to your system but once they are added they will only work on the doors that you want them to work on. The RFID technology used is the same as in many governmental and military applications and uses AES algorithm.

### SALTOKS.COM & SALTO KS APP: FEATURES

No software installation, scaling on any device, secured login, intuitive design, anything you may expect from today's cloud solution is in saltoks.com. Manage locks, people, messages and access rights with no hassle.

The Dashboard: saltoks.com always gives you up-to-date information and remote management of all SALTO KS components through the dashboard (door status, last entries, events and so on).

- Access rights: saltoks.com gives you the opportunity to individually determine who enters when and where. And if you want to change that just log-in, make your changes and it's done. No updating of SALTO KS Tag or SALTO KS Doorlock required.
- Messaging: saltoks.com always gives you up-to-date information and remote management of all SALTO KS components through the dashboard.

- Security: SALTO KS understands the importance of security. That's
  why we have incorporated state-of-the-art security measures in all our
  components and more important, we will keep updating that permanently.
  Not always visible but always there.
- Remote opening: One of the cool but really functional features of SALTO KS is the remote opening of doors with secure OneTimePassword technology. You may not use it every day but when you need it, you will be happy it's there.
- Any device, any platform: saltoks.com has been developed supporting all the latest browsers, devices and operating systems. From iOS to Windows and from laptop to Ipad.
- SALTO KS App: Available for IOS and Android Phones the SALTO KS App enables you to manage your SALTO KS system when you are on the go.

SALTO Systems S.L. reserves the right to modify technical specifications, designs and performance without notice. @ SALTO Systems 2016

