



KTS RFID Tags

Complete RFID Solutions
for Laundry, Hospitals, Hotels



KTS RFID:

Address: 271 Lunga Str., 500455 Brasov,
Brasov County, Romania
Phone: 0040 368 465 142

e-mail: info@kts-rfid.com | sales@kts-rfid.com

Website:

www.kts-rfid.com
www.laundry-rfid-tags.com



kts-rfid.com

After years of experience and research of RFID technology solutions, the KTS RFID team developed a range of UHF RFID tags to benefit businesses in sectors such as Laundry, Healthcare and Hospitality for the identification and traceability of their textiles and related assets.

The RFID tags are designed and produced by our team in Romania, having specific features according to the area they're created for.



KTS Original RFID Tags

kts-rfid.com/tags



Datasheet

DAC 400

UHF RFID Laundry Tag

An original KTS UHF RFID tag with high reading accuracy and increased read range.

The slimmest in the DAC tag family.

- High reading performances due to the new generation of RFID microchips.
- Increased read range.
- The slimmest RFID tag of the DAC tag family.
- Robust, flexible, resistant to the harshest working conditions.
- Indestructible at bending.
- Enhanced Adhesive Area.
- Ultra-high accuracy in Bulk Reading.



Datasheet

DAC 500 M

On Metal RFID Tag

A KTS UHF RFID ultra-thin PCB On Metal RFID tag to **identify and track trolleys in laundry logistics**, as well as to identify other goods having metal surfaces.

- High performance in hostile environment conditions.
- Long-term data retention.
- 5 Sides Waterproof Coating.
- Among the thinnest in its category.



Datasheet

DAC 600

UHF RFID Laundry Tag

An original KTS UHF RFID tag with **improved read range and high reading accuracy**. Suitable for RFID Laundry and Security Applications.

- The best read range out of the DAC tag family so far.
- High reading performances due to the new generation of RFID microchips.
- Robust, flexible, resistant to the harshest working conditions.
- Ultra-high accuracy in Bulk Reading
- Enhanced Adhesive Area.
- Indestructible at bending.

