TITAN RFID HF

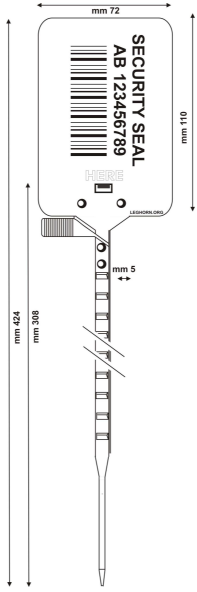
Security seals for all Industries and Transports - Tampering prevention system





PACKING:

Carton with 500 seals Carton dimensions: 56x39x12 cm Carton weight: 5 kgs



DESCRIPTION:

°The RFID TITAN SEAL is an adjustable plastic security seal ideal for closing large sacks and bags.

The added RFID, electronic component turns it into a product that can store a lot of information for logistics and traceability purposes.

 Tear-off possibility or standard version.

SIZES:

°Width: 5 mm Length: 424 mm Label: 72x110 mm

SEQUENTIAL NUMBERING AND CUSTOMISATION:

- °INK TRANSFER PRINT
- ° Sequenced numbering up to 15 digits.
- °Bar-code possibility
 Customised up to 20
 characters on one line
 Logos available upon request
 ° For special orders, logo
 printing in relief.

MATERIAL:

o In accordance with : Restriction of Hazardous Substances (RoHS) listed in the European Directive 2002/EC.

RFID TITANSEAL HF TECHNICAL SPECIFICATION	
RF protocol	ISO15693
Integrated Circuit(IC)	ICode SLI 1024 bit ; Read/Write
Memory	EEPROM
Operating Frequency	13.56 MHz - HF
Protection	IP66
Operating temp.	-20℃ to +80℃
Storage temp.	-20℃ to +80℃
Tag Dimension	60x60 mm
Reading distance:	Typical reading with handheld reader: 10 - 30 cm
Resistant to harsh factory environment	

SECURITY SEALS FOR ALL INDUSTRIES AND TRANSPORTS - TAMPERING PREVENTION SYSTEMS





TITAN RFID UHF

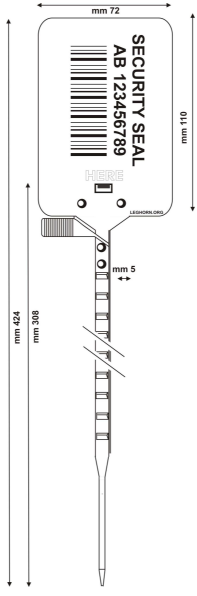
Security seals for all Industries and Transports - Tampering prevention system





PACKING:

Carton with 500 seals Carton dimensions: 56x39x12 cm Carton weight: 5 kgs



DESCRIPTION:

°The RFID TITAN SEAL is an adjustable plastic security seal ideal for closing large sacks and bags.

The added RFID, electronic component turns it into a product that can store a lot of information for logistics and traceability purposes.

 Tear-off possibility or standard version.

SIZES:

°Width: 5 mm Length: 424 mm Label: 72x110 mm

SEQUENTIAL NUMBERING AND CUSTOMISATION:

- °INK TRANSFER PRINT
- ° Sequenced numbering up to 15 digits.
- °Bar-code possibility
 Customised up to 20
 characters on one line
 Logos available upon request
 ° For special orders, logo
 printing in relief.

MATERIAL:

o In accordance with : Restriction of Hazardous Substances (RoHS) listed in the European Directive 2002/EC.

RFID TITANSEAL UHF TECHNICAL SPECIFICATION	
RF protocol	EPC Class 1 Gen2 – ISO/IEC 18000-6C
Integrated Circuit(IC)	IMPINJ Monza 3; Read/Write
Memory	EEPROM
Operating Frequency	860 – 960 MHz - UHF Global
Protection	IP66
Operating temp.	-20℃ to +80℃
Storage temp.	-20℃ to +80℃
Tag Dimension	60x60 mm
Reading distance:	Typical reading with handheld reader: 50 - 80 cm
	Typical automatic reading with gate large 4 mt
Resistant to harsh factory environment	

SECURITY SEALS FOR ALL INDUSTRIES AND TRANSPORTS - TAMPERING PREVENTION SYSTEMS



