# UHF LAUNDRYCHIP™ 403 with 2D code

The smallest UHF LaundryChip<sup>™</sup> ever, perfect for private wear, with a smartphone-readable 2D code!

#### **FT403 QR**



#### FT403 MX





#### **Product info**

- Available with Datamatrix or QR code, readable by any smartphone
- Unique version ST/PA
- Smallest dimensions ever: 37 x 15 x I.3 mm!
- Maximum flexibility
- Patented double loop antenna to guarantee outstanding electrical performance in an incredibly small size
- Tested in real laundries and guaranteed for 200 washing cycles with water extractors up to 60 bar.
- ISO I8000-6C compliant

#### **Product Description**

Providing both a smartphone readable solution combined with top of the range UHF reading performances the FT403 MX and FT403 QR are the perfect solutions when the tags need to be read even when UHF reading systems are not always available. The tags are proposed in two versions (QR code or Datamatrix) with the 2D code containing the EPC of the UHF code. The FT403 QR/MX is designed for private wear or workwear identification. Customizations of the 2D code is also possible in order to link the 2D code to a website or any other piece of information.

Particularly suited for the identification of private wear, the FT403 is Datamars' smallest UHF LaundryChip, featuring the same outstanding mechanical resistance of the whole UHF 40x family.



## UHF LAUNDRYCHIP™ 403 with 2D code

### FT403 QR; FT403 MX

### Technical data

Tag Dimensions (L x W x H)	37 x 15 x I.3 mm	
Tag Weight (approx.)	0.30 g	
Tag Material	50/50 polycotton	
Tag Warranty	First of 200 wash cycles or 100 autoclave cycles or 3 years from ship date	
Tag Memory	96 bits EPC	
2D code	Datamatrix or QR, up to 25 alphanumeric characters	
Data retention	min 50 years	
Read Distance	Up to 3 meters (up to 9 feet)	
Operating Power	Passive, operates through antenna's RF field	
Operating Frequency	865 - 928 MHz	
Typical washing cycle	Washing: +90°C (194°F), 15 minutes Drying: +180°C (356°F), 3 minutes Roll ironer not supported. Water Extractor: 60 bar, 80 seconds	
Autoclave	Air removal: +I00°C (+2I2°F), 5 minutes, 0.I bar Sterilizing: +I34°C (+273°F), I0 minutes, 3.25 bar Drying: +45°C (+II3°F), I5 minutes, 0.2 bar	
Patching instructions	+204°C (399°F), 12 seconds, 0.5 kg/cm2	
Storage Temperature	-40°C to +85°C (-40°F to +185°F) in a dry environment protected from sunlight	
Chemical Resistance	All Chemicals common to the washing process	
Compliance	ISO/IEC 18000-6C EPC Class 1 Gen 2 OEKO-TEX® Standard 100 product class II	
Each transponder produced by	Datamars is encoded with a unique 96 bits EPC following GS1 standards. The	

## Ordering information

transponder code cannot be altered nor re-programmed.

FT403 MX	950 0200-429	with <b>Datamatrix code</b>	
FT403 QR	950 0200-428	with QR code	

