



reading performance

in the **slimmest**

coordinate aundry Chip TM ever!

110010001000101110000

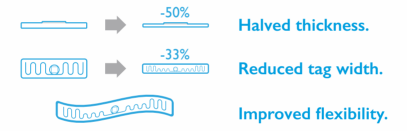
DATAMARS



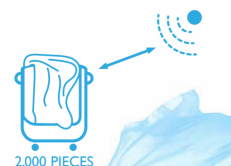
A NEW DISRUPTIVE LAUNDRYCHIP™ GENERATION

The best **reading performance** and endurance in the **harshest** laundry conditions... in an **incredibly small size!**

WHAT'S NEW?



...with no compromise on reading performance!



Reading distance of up to 6 meters.

Ultra-high density bulk reading of **up to 2,000 pieces.**

WHAT ARE THE BENEFITS?



Imperceptible and unnoticeable!



Extraordinary no-wear feel for extreme comfort!

...perfect for insertion into the **narrowest hems** of the **finest flat linen**



New UHF Chip 401







DATAMARS UHF LAUNDRYCHIP™

The LaundryChip[™] was **invented by Datamars in 1990**, the **first RFID transponder** specifically designed for the **industrial laundry sector**. Over the years Datamars has continued to innovate, developing a vast range of strong and robust transponders in different sizes and packages up to the latest **multi-read UHF** LaundryChip[™], developed for **high-volume bulk-read**



401: PRODUCT INFO



SMALLEST DIMENSIONS:

1.3 mm thick.

10 mm wide (15 mm in the patchable version).

70 mm high.



IMPROVED FLEXIBILITY



CFRTIFICATIONS:

MR conditional (I.5T and 3T). OEKO-TEX® Standard 100 Class II.



Fully COMPATIBLE WITH THE 301 LaundryChipTM family.









BEST READING PERFORMANCE:

Ultra-high density bulk reading. Read distances of up to six meters (or 19 feet).



STRONGER THAN EVER!

Tested in real-world laundries and guaranteed for over 200 washing cycles with water extractors up to 60 bar. Resistant to high temperatures

(up to 200°C).

Resistant to autoclave Suitable for all industrial laundry applications (including dry-cleaning and clean room).



ISO 18000-6C COMPLIANT

AVAILABLE IN 3 VERSIONS

according to your application needs:



40I SOURCE TAGGING (sewn).

401 PATCHABLE (heat-sealable).





Further option: LASER MARKABLE.

ABOUT DATAMARS

Datamars is one of the **leading global suppliers** of high performance unique identification solutions, specializing in radio frequency identification (RFID) technology.

With almost **30 years** of innovation and leadership in RFID, Datamars is a **pioneer in electronic textile identification** solutions for the industrial laundry process, developing important **RFID-based patents** & trademarks, inventing the LaundryChip™ in **1990**, and offering the most complete range of RFID identification solutions today.

Discover more on: www.textile.datamars.com

Contact us at: textile-id@datamars.com



