



ZEBRA

EMEA Supplies RFID Price List

December 2016 | EUR

(v1.1)



RFID Supplies

1. RFID Wristbands

for Hospitality & Healthcare applications

2. RFID Paper Labels

for Apparel & Supply Chain Management

- RFID Labels for use with Zebra industrial UHF printers
- RFID Labels for use with ZD500R printer

3. RFID Silverline all-surface Labels

for High Value Items & Assets in demanding environments

- RFID Labels for use with Zebra Silverline RFID ZT410 Printer

RFID Wristbands

for Hospitality & Healthcare applications

In order to provide our customers with a comprehensive offering of wristband solutions, Zebra has invested in equipment which will allow us to produce custom-made Ultra High Frequency (UHF) and High Frequency (HF) RFID wristband solutions in our Greenville manufacturing plant in the USA.

The key applications we see for these wristbands are in the hospitality and healthcare markets;
 Hospitality – guest tracking, access control and cashless transactions
 Healthcare – patient identification

We expect that most opportunities will be for custom-made pre-printed wristbands, please work with your Technical Supplies Specialist team to get a quotation for custom-made RFID wristbands (email: emeasuppliesquotations@zebra.com)

We will however offer a limited selection of 4 standard items targeted at the hospitality market to enable trials. Details of these 4 items are below;

Part number	Description	Printer type	Colour	Size (mm)	Inlay type	Bands/roll	Rolls/box	List price per order unit	
								Order unit	EUR
10018345	Direct thermal printable 150 mic polypropylene wristband with adhesive tab closure	ZD500R	Yellow	25 x 254	UHF	125	4	ROLL	100.00
10018346K	Direct thermal printable 150 mic polypropylene wristband with clip closure (includes white clips)	ZD500R	Yellow	30 x 279	UHF	125	4	KIT	400.00
10018343	Non-printable 150 mic polypropylene wristband with adhesive tab closure	n/a	Yellow	25 x 254	HF	125	4	ROLL	106.25
10018344K	Non-printable 150 mic polypropylene wristband with clip closure (includes white clips)	n/a	Yellow	30 x 279	HF	125	4	KIT	425.00

UHF Inlay	Smartrac Trap 4E. UHF. EPC Class 1 Gen 2, ISO 18 000-6C 128 bit EPC + 32 bit Impinj Monza 4D	Order unit ROLL	Please order items in multiples of 4 as only full box quantities will be shipped. Minimum order quantity is 4 ROLLS.
HF Inlay	Smartrac MiniTrack. HF, ISO 15 693, ISO 18 000-3 Mode 1 1k bit NXP Icode SLIX	Order unit KIT	As these wristbands feature a clip closure, each 1 kit contains 4 rolls of wristbands + clips. Minimum order quantity is 1 KIT

Lead-time for all 4 items is approx. 4-6 weeks

RFID Paper Labels

for apparel & supply chain management

Thermal transfer RFID paper labels with permanent acrylic adhesive. The EPC class 1 Gen 2, 128 bit inlays operate at a frequency of 860-960MHz. These items are suitable for apparel and supply chain management applications, including the labelling of corrugate and plastic packaging materials. Should be printed with Zebra 3200 Wax/Resin ribbon.

RFID Labels for use with Zebra industrial UHF printers

For use with Zebra R110Xi4, R110PAX4, RZ400 and RZ600 printers.

Supplied on 76mm (3") cores with max. OD of 200mm (8")

Part number	Description	Size (mm)	Labels/roll	Inlay type	List price per roll
					EUR
10015350	Thermal transfer paper labels Belt inlay (dimensions 70 x 14mm)	73 x 17	5000	UHF	936.30
10015351	Thermal transfer paper labels Dogbone inlay (dimensions 86 x 24mm)	97 x 27	3000	UHF	704.00
10015352	Thermal transfer paper labels Short dipole inlay (dimensions 93 x 11mm)	97 x 15	5000	UHF	936.30

Minimum order quantity is 1 roll

Lead-time is approx. 4-6 weeks

RFID Labels for use with ZD500R printer

Supplied on 76mm (3") cores with max. OD of 127mm (5")

Part number	Description	Size (mm)	Labels/roll	Inlay type	List price per roll
					EUR
10018352	Thermal transfer paper labels Belt inlay (dimensions 70 x 14mm)	73 x 17	1000	UHF	194.70
10018353	Thermal transfer paper labels Dogbone inlay (dimensions 86 x 24mm)	97 x 27	1000	UHF	242.10
10018354	Thermal transfer paper labels Short dipole inlay (dimensions 93 x 11mm)	97 x 15	1000	UHF	194.70

Minimum order quantity is 1 roll

Lead-time is approx. 4-6 weeks

RFID Chip Specifications

	Smartrac Belt	Smartrac DogBone	Smartrac ShortDipole
Integrated circuit	Impinj Monza 5	Impinj Monza 4D	Impinj Monza 4D
Protocol	EPC Class 1 Gen 2, ISO 18 000-6C	EPC Class 1 Gen 2, ISO 18 000-6C	EPC Class 1 Gen 2, ISO 18 000-6C
Operation frequency	860-960 MHz	860-960 MHz	860-960 MHz
Operating temperature	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
Memory	128 bit EPC + 32 bit	129 bit EPC + 32 bit	130 bit EPC + 32 bit

RFID Silverline all-surface Labels

for tagging high value metal items & assets

Zebra recognise the growing need for on-demand RFID tagging solutions for high value metal items and assets. In partnership with Confidex we now offer an exclusive and innovative printer and label solution that is reliable, simple and scalable.

RFID Labels for use with Zebra Silverline RFID ZT410 Printer

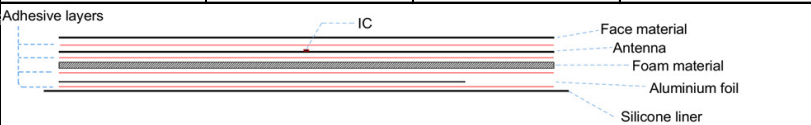
Thermal transfer printable white RFID labels with a high performance acrylic adhesive optimised for use on metal and painted metal surfaces. These flexible "label-like" tags offer excellent durability across a range of operating temperatures, as well as resistance to water & chemicals. Their durability, versatile all-surface application properties and readable range of up to 5 metres makes them suitable for a wide range of demanding applications. Typical uses include the tagging of IT equipment, medical equipment, firearms, high value tools, industrial equipment and returnable shipping containers. Should be printed with Zebra 5095 Resin ribbon.

Part number	Description	Size (mm)	Labels/roll	On-metal range	List price/roll
					EUR
10025343	Silverline Classic M4QT ETSI- polyester	100 x 40	500	up to 5m	486.73
10025344	Silverline Slim M4QT ETSI- polyester	110 x 13	1000	up to 4m	685.84
10025345	Silverline Micro M4QT ETSI - polyester	55 x 14	1000	up to 1.2m	572.22
10028598 NEW	Silverline Blade-Global- polypropylene	60 x 25	500	up to 4.5m	415.93

Minimum order quantity is 1 roll

Silverline Specifications

For full electrical & mechanical specification, please refer to the latest data sheet.

	Silverline Classic M4QT ETSI	Silverline Slim M4QT ETSI	Silverline Micro M4QT ETSI	Silverline Blade Global 865-928MHz
Composition				
Integrated Circuit	Impinj Monza 4QT™	Impinj Monza 4QT™	Impinj Monza 4QT™	Impinj Monza R6
Protocol	EPC Class 1 Gen 2 ISO 18000-6C	EPC Class 1 Gen 2 ISO 18000-6C	EPC Class 1 Gen 2 ISO 18000-6C	EPC Class 1 Gen 2 ISO 18000-6C
Frequency	865 - 869 MHz	865 - 869 MHz	865 - 869 MHz	865-928 MHz
Memory 4QT™	128 bit EPC	128 bit EPC	128 bit EPC	EPC 96 bit
Operating temp	-35°C to +85°C	-35°C to +85°C	-35°C to +85°C	-35°C to +85°C

All products are wash and water resistant and have chemical resistance to sulphuric acid, motor oil, salt water and sodium hydroxide (caustic soda) - test details can be found on the datasheets

Silverline sample rolls for use with Zebra Silverline RFID ZT410 Printer

Thermal transfer printable white RFID labels with a high performance acrylic adhesive optimised for use on metal and painted metal surfaces.

Sample rolls of 100 labels for testing/ demo purposes

Part number	Description	Size (mm)	Labels/roll	On metal range	Nett price/roll
					EUR
SAMPLE25343R	Silverline Classic M4QT ETSI- polyester	100 x 40	100	up to 5m	88.50
SAMPLE25344R	Silverline Slim M4QT ETSI- polyester	110 x 13	100	up to 4m	88.50
SAMPLE25345R	Silverline Micro M4QT ETSI - polyester	55 x 14	100	up to 1.2m	88.50
S10028598	Silverline Blade-Global- polypropylene NEW	60 x 25	100	up to 4.5m	88.50

N.B. no discount applies to these sample rolls- this is nett pricing to partner