

EMEA RFID Supplies Catalogue



Industrial/Print Engine

ZT410R/411R
ZT410R Silverline
ZT411R On-Metal
ZT420R/421R
ZT610R
ZT620R
RXi4
ZE500R

Core Size: 76mm / 3"
Outside Diameter: 200mm / 8"



Desktop

ZD500R
ZD621R

Core Size: 76mm / 3"
Outside Diameter: 127mm / 5"



Mobile
ZQ511R
ZQ521R
ZQ520R
ZQ630R


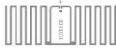





Core Size: 19mm / 0.75"
Outside Diameter: 51mm / 2"
57mm / 2.24"
57mm / 2.24"
66mm / 2.6"

Industrial Printers

General Purpose RFID Labels - 3" Core, 8" OD

Suitable for most non-metallic surfaces, such as plastic and corrugated boxes. Typical applications include: Labelling of boxes, pallet, products and healthcare samples.

Zebra's RFID labels have been tested and optimised to work with Zebra's RFID printers and readers. We always recommend testing in application.

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
BT713 / UCODE 8 	TT Printable Matt Polypropylene	ZIPRT3016014	25 x 15	4000	1	0.63	04800BK04045
BT600 / UCODE 8 	PolyPro 3000T	ZIPRT3015227	44 x 19	5000	1	0.69	05095BK06045
	Z-Ultimate 2500T	ZIPRT3015654	44 x 19	5000	1	0.96	
BT546 / UCODE 8 	Z-Select 2000T	ZIPRT3015300	54 x 34	2500	1	1.05	02300BK06045
BT573 / UCODE 8 	PolyPro 3000T	ZIPRT3015701	76 x 25	4500	1	1.33	05095BK08345
	Z-Ultimate 2500T	ZIPRT3015750	76 x 25	4500	1	1.63	
Smartrac Belt / UCODE 8 	Z-Perform 1500T	10026623	73 x 17	5000	1	1.24	02300BK08345
Smartrac Short Dipole / UCODE 8 		10026624	97 x 15	5000	1	1.55	02300BK10245
ZBR2000 / UCODE 8 	Z-Select 2000T	ZIPRT3015751	102 x 25	4000	1	1.81	02300BK11045
		ZIPRT3014647	102 x 51	2000	1	1.70	
		ZIPRT3015752	102 x 76	1500	1	1.88	
		ZIPRT3014648	102 x 152	1000	1	2.45	
		ZIPRT3015298	148 x 210	600	1	2.91	



Industrial Printers

Advanced RFID Labels - 3" Core, 8" OD

Suitable for use in similar applications to the general purpose labels, but provide a higher level of read-performance.

Typical applications include: Labelling of boxes, pallet, products and healthcare samples.

Zebra's RFID labels have been tested and optimised to work with Zebra's RFID printers and readers. We always recommend testing in application.









Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
Smartrac DogBone / UCODE 8 	Z-Perform 1500T	10026638	97 x 27	3000	1	1.40	02300BK10245
ZBR4000 / UCODE 8 	Z-Select 2000T	ZIPRT3014477	102 x 51	2000	1	1.71	02300BK11045
		ZIPRT3014478	102 x 152	1000	1	1.96	

Desktop Printers

General Purpose RFID Labels - 3" Core, 5" OD

Suitable for most non-metallic surfaces, such as plastic and corrugated boxes. Typical applications include: Labelling of boxes, pallet, products and healthcare samples.

Zebra's RFID labels have been tested and optimised to work with Zebra's RFID printers and readers. We always recommend testing in application.

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
BT713 / UCODE 8 	TT Printable Matt Polypropylene	ZIPRD3016013	25 x 15	1000	2	0.45	05095GS06407
BT600 / UCODE 8 	PolyPro 3000T	ZIPRD3015154	44 x 19	1000	2	0.56	05095GS06407
BT546 / UCODE 8 	Z-Select 2000T	ZIPRD3015302	54 x 34	700	2	0.46	02300GS06407
ALN9862 / Higgs EC 	Z-Ultimate 3000T	ZIPRD3015301*	76 x 25	1000	2	0.74	05095GS08407
BT573 / UCODE 8 	PolyPro 3000T	ZIPRD3015702	76 x 25	1000	2	0.60	05095GS08407
	Z-Ultimate 2500T	ZIPRD3015753	76 x 25	1000	2	0.74	
Smartrac Belt / UCODE 8 	Z-Perform 1500T	10026630	73 x 17	1000	2	0.58	02300GS08407
Smartrac Short Dipole / UCODE 8 		10026631	97 x 15	1000	2	0.72	02300GS11007
ZBR2000 / UCODE 8 	Z-Select 2000T	ZIPRD3015754	102 x 25	1000	2	0.92	02300GS11007
		ZIPRD3014657	102 x 51	500	2	0.84	
		ZIPRD3015755	102 x 76	400	2	1.02	
		ZIPRD3014658	102 x 152	200	2	0.98	

* Available while stock lasts



Desktop Printers

Advanced RFID Labels - 3" Core, 5" OD

Suitable for use in similar applications to the general purpose labels, but provide a higher level of read-performance.

Typical applications include: Labelling of boxes, pallet, products and healthcare samples.

Zebra's RFID labels have been tested and optimised to work with Zebra's RFID printers and readers. We always recommend testing in application.

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
Smartrac DogBone / UCODE 8 	Z-Perform 1500T	10026641	97 x 27	1000	2	1.02	02300GS11007
ZBR4000 / UCODE 8 	Z-Select 2000T	3014480-T	102 x 51	500	2	0.84	
	Z-Select 2000T	ZIPRD3014479	102 x 152	200	2	0.98	



RFID Wristbands for Desktop Printers

Zebra's UHF RFID wristbands offer a durable direct thermal printable RFID wristband solution.

The Z-Band Direct SR (short range) wristband is ideal for applications within the Hospitality such as guest tracking, access control, cashless transactions

The Z-Band Ultrasoft LR (long range) wristband features an inlay specifically designed to work on the human body which flags away from the wrist enabling a much longer read range than standard wristbands. Ideal for Healthcare applications such as patient identification.

Due to the many variables that can affect read range, we always recommend testing in application.

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
BT0600 / UCODE 8 	Z-Band Direct (SR)	3014578	25 x 279	175	3	0.60	No ribbon required
ZBR2002 / UCODE 8 	Z-Band Ultrasoft (LR)	ZIPRD3015155	25 x 362	175	3	0.90	No ribbon required




Mobile Printers

General Purpose RFID Labels - 19mm Core

Zebra's general purpose RFID labels are for most non-metallic surfaces, such as plastic and corrugated boxes.

Typical applications include labelling of boxes, pallet, products and healthcare samples.

Zebra's RFID labels have been tested and optimised to work with Zebra's RFID printers and readers. We always recommend testing in application.

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
BT573 / UCODE 8 	PolyPro 4000D	ZIPRM3015703	76 x 25	260	12	0.96	No ribbon required
ALN9840 / Higgs EC 	Z-Select 2000D	ZIPRM3014660*	102 x 51	180	12	1.92	
ZBR2000 / UCODE 8 		ZIPRM3015756	102 x 51	180	12	1.92	
		ZIPRM3015757	102 x 152	75	12	2.40	

* Available while stock lasts

Specialist High Memory RFID Tags for Industrial Printers

eKanban Global Transport Label (GTL) & Small Load Carrier (SLC)



Thermal transfer printable tags, Pantone yellow 100 C face colour, no adhesive, notch and perforation. Compliant with VDA recommendations 4994 and 5501 and suitable for ESD variant containers. 496 bit EPC, 128 bit user memory.

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
Confidex eKanban SLC tag / Monza 4E	TT Printable Yellow Paper	3014762	80 x 208	600	1	2.40	03400BK08945
Confidex eKanban GTL tag / Monza 4E		3014763	150 x 208	600	1	2.90	03400BK15645

Specialist On-Metal Labels

for tagging small metal items

Thermal transfer printable white Polyester RFID labels for use on small metal objects such as jewellery and pipes. These 'flag' style labels hold the antenna away from the metal object, reducing the interference of the metal and allowing the tag to be read. An excellent lower cost option for on-metal tagging where the durability of Silverline is not required

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
BT577 Flag / MR6-P 	Z-Ultimate 2500T	ZIPRT3015655	68 x 23	5000	1	1.62	05095BK08345
EOS-200 Loop / UCODE 8 ** 	TT Printable White Polyester	10036110	76 x 14	1500	2	0.82	05095GS08407

** Only suitable for use in ZD500R or ZD621R Desktop Printers

NEW Silverline II On-Metal Labels (Zebra Silverline RFID ZT410/ZT411 On-Metal Printers) for tagging high value items & assets in demanding environments

The next generation of Silverline RFID on-metal labels build upon the printing and encoding performance many have relied on, with new materials and the latest chip technology, regionally tuned to offer up to **3X** longer read ranges on-metal and improved readability on non-metal surfaces.

Their durability, versatile all-surface application properties and readable range of up to **15 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.

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
Silverline Micro II ETSI / Monza R6-P	TT Printable White Polyester	10026763 NEW	45 x 13	600	1	0.50	05095BK06045
Silverline Slim II ETSI / Monza R6-P		10026765 NEW	100 x 13	600	1	1.05	05095BK11045
Silverline Blade II ETSI / M730		10026767 NEW	60 x 25	400	1	0.63	05095BK06045
Silverline Classic II ETSI / M730		10026769 NEW	100 x 40	250	1	0.87	05095BK11045

Silverline On-Metal Labels (Available only while stocks last) for tagging high value metal items & assets in demanding environments

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

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Approx. Weight/Box (KG)	Recommended Ribbon Part Number
Silverline Slim ETSI / Monza 4QT	TT Printable White Polyester	10025344	110 x 13	1000	1		05095BK11045
Silverline Slim / Monza 4i		10027756	100 x 13	800	1		05095BK11046

Silverline Specifications

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

Sample RFID Media

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Core Size	Recommended Ribbon Part Number
BT713 / UCODE 8	Matte White PP	SAMPLE16014R	25 x 15	100	76mm	04800BK04045
BT600 / UCODE 8	PolyPro 3000T	SAMPLE15227R	44 x 19	100	76mm	05095BK06045
BT600 / UCODE 8	Z-Ultimate 2500T	SAMPLE15654R	44 x 19	250	76mm	05095BK06045
BT546 / UCODE 8	Z-Select 2000T	SAMPLE15300R	54 x 34	100	76mm	02300BK06045
BT577 Flag / MR6-P	Z-Ultimate 2500T	SAMPLE15655R	68 x 23	250	76mm	05095BK08345
Smartrac Belt / UCODE 8	Z-Perform 1500T	SAMPLE26623R	73 x 17	100	76mm	02300BK08345
BT573 / UCODE 8	Z-Ultimate 2500T	SAMPLE15750R	76 x 26	100	76mm	05095BK08945
Smartrac Short Dipole / UCODE 8	Z-Perform 1500T	SAMPLE26631R	97 x 15	100	76mm	02300BK11045
Smartrac DogBone / UCODE 8	Z-Perform 1500T	SAMPLE26638R	97 x 27	100	76mm	02300BK11045
ZBR2000 / UCODE 8	Z-Select 2000T	SAMPLE14648R	102 x 152	100	76mm	02300BK11045
ZBR4000 / UCODE 8	Z-Select 2000T	SAMPLE14477	102 x 51	100	76mm	02300BK11045
ZBR2000 / UCODE 8	Z-Select 2000T	SAMPLE15298R	148 x 210	100	76mm	02300BK15645

Sample Silverline II Media (Zebra Silverline RFID ZT410/ZT411 On-Metal Printers only)

Inlay / IC	Material	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Recommended Ribbon Part Number
Silverline Micro II ETSI / Monza R6-P	TT Printable White Polyester	SAMPLE26763R	45 x 13	100	1	05095BK06045
Silverline Slim II ETSI / Monza R6-P		SAMPLE26765R	100 x 13	100	1	05095BK11045
Silverline Blade II ETSI / M730		SAMPLE26767R	60 x 25	100	1	05095BK06045
Silverline Classic II ETSI / M730		SAMPLE26769R	100 x 40	100	1	05095BK11045

Sample rolls of labels for testing/ demo purposes

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