

Technical features of standard products								
SERIES CODE	S1 N	S2 N	S3 N	S4 N	A3 N	A2 N	F1 N	P2 N
Dimensions MM.	60x25x6	65x25x6	48x25x6	75x25x6	36x16x5,5	32x17x3,5	68x45x10	75x26x3
Mounting	Pendant	Screws/Rivets	Adhesive	Cable-Ties/Screws	Cable-Ties/Screws	Adhesive	Cable-Ties/Screws	Screws/Rivets
Usable	ON/OFF Metal	ON/OFF Metal	ON/OFF Metal	ON/OFF Metal	ON/OFF Metal	ON/OFF Metal	ON/OFF Metal	OFF Metal
Product description	NFC Tag PENDANT S1, NFC transponder made of very resistant rigid plastic, available in different versions, ON/OFF Metal use.	NFC Tag S2 fixable with screws / rivets, transponder made of very resistant rigid plastic, available in different versions, ON/OFF Metal use.	NFC Tag Adhesive S3, NFC transponder made of very resistant rigid plastic, available in different versions, ON/OFF Metal use.	NFC Tag S4 for cables / pipes, NFC transponder made of very resistant rigid plastic, ON/OFF Metal use	NFC Tag A3 for cables / pipes, NFC transponder made of very resistant rigid plastic, ON/OFF Metal use	NFC Tag Adhesive A2, NFC transponder made of very resistant rigid plastic, available in different versions, ON/OFF Metal use.	NFC Tag PENDANT F1, NFC transponder made of very resistant rigid plastic, available in different versions, ON/OFF Metal use.	NFC Tag P2 fixable with screws / rivets, transponder made of very resistant rigid plastic, available in different versions, ON/OFF Metal use.
IP protection class	IP68	IP68	IP68	IP68	IP68	IP68	IP68	IP68
Reading distance	2-5 Cm	2-5 Cm	2-5 Cm	2-5 Cm	2-5 Cm	2-5 Cm	2-8 Cm	2-8 Cm
Frequency	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz
ISO protocoll	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693
Optional Chip	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K
	Variants available	Variants available	Variants available	Variants available	Variants available	Variants available	Variants available	Variants available
Wintag Code:	S1 N-01R_N13	S2 N-01R_N13	S3 N-01R_N13	S4 N-01R_N13	A3 N-03R_N13	A2 N-01_N13	F1 N-01R_N13	P2 N-01R_N13
Housing material:	ABS + PU resin	ABS + PU resin	ABS + PU resin	ABS + PU resin	Nylon GF + PU Resin	ABS	ABS + PU resin	ABS + PU resin
Storage Temp.	-40/+80 C°	-40/+80 C°	-40/+80 C°	-40/+80 C°	-40/+110 C°	-40/+80 C°	-40/+80 C°	-40/+80 C°
Standard Chip	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213
Wintag Code:	S1 N-02R_N13	S2 N-02R_N13	S3 N-02R_N13	S4 N-02R_N13	A3 H-03R_SX	A2 H-01_SX	F1 N-02R_N13	P2 N-02R_N13
Housing material:	ASA + PU Resin	ASA + PU Resin	ASA + PU Resin	ASA + PU Resin	Nylon GF + PU Resin	ABS	ASA + PU Resin	ASA + PU Resin
Storage Temp.	-40/+80 C°	-40/+80 C°	-40/+80 C°	-40/+80 C°	-40/+110 C°	-40/+80 C°	-40/+80 C°	-40/+80 C°
Standard Chip	Ntag 213	Ntag 213	Ntag 213	Ntag 213	ICODE SLIX	Mifare DESFIRE-EV2.4K	Ntag 213	Ntag 213
Wintag Code:	S1 N-03R_N13	S2 N-03R_N13	S3 N-03R_N13	S4 N-03R_N13			F1 N-03R_N13	P2 N-03R_N13
Housing material:	Nylon GF + PU Resin	Nylon GF + PU Resin	Nylon GF + PU Resin	Nylon GF + PU Resin			Nylon GF + PU Resin	Nylon GF + PU Resin
Storage Temp.	-40/+110 C°	-40/+110 C°	-40/+110 C°	-40/+110 C°			-40/+110 C°	-40/+110 C°
Standard Chip	Ntag 213	Ntag 213	Ntag 213	Ntag 213			Ntag 213	Ntag 213
Wintag Code:	S1 H-01R_SX	S2 H-01R_SX	S3 H-01R_SX	S4 H-01R_SX			F1 H-01R_SX	P2 H-01R_SX
Housing material:	ABS + PU resin	ABS + PU resin	ABS + PU resin	ABS + PU resin				ABS + PU resin
Storage Temp.	-40/+80 C°	-40/+80 C°	-40/+80 C°	-40/+80 C°				-40/+80 C°
Standard Chip	ICODE SLIX	ICODE SLIX	ICODE SLIX	ICODE SLIX				ICODE SLIX

Technical features of standard products


SERIES CODE	R1 N	P3F N	P1-F1 N	M1 N	WF N	BIN-N	SL1 N	ST N
Dimensions MM.	95x36x4	95x36x4	76x21x30	84x36x18	65x25x0,6	D.30x15	38x25x11	Different sizes
Mounting	Pressure	Screws/Rivets	seam / staples	Magnetic	seam / staples	Pressure	Pendant	Adhesive/screws
Usable	OFF Metal	OFF Metal	OFF Metal	ON/OFF Metal	OFF Metal	OFF Metal	OFF Metal	ON/OFF Metal
Product description	NFC tag R1 can be fixed by pressure into a through hole, NFC transponder made of very resistant rigid plastic, available in different versions, ON / OFF Metal use.	NFC tag P3F in FLEXIBLE RUBBER very resistant to chemical agents and Outdoor, available in different versions, Use OFF Metal.	NFC tag in flexible RUBBER very resistant to chemicals and washing processing, also FOOD Compliant	NFC Tag MAGNETIC M1, detachment force 30 KG, NFC transponder usable on round and flat objects. Very sturdy and reusable tag	NFC tag WF thin and flexible, fixable on fabrics or leathers with staples / stitching. NFC transponder resistant to washing and medium aggressive industrial processing. Available in different sizes also customized	NFC Tag Bin-tag specific for the waste sector, fixed by pressure in the lower edge of ecological containers	NFC SEAL SL1, with 280 mm steel cable. NFC transponder that can be fixed anywhere once only	NFC Tag ST_Series, thin and resistant, made of rigid PVC. NFC Tag adhesive or fixable with screws / rivets, available in different sizes also customizable
IP protection class	IP68	IP68	IP68	IP68	IP68	IP68	IP68	IP68
Reading distance	2-8 Cm	2-8 Cm	2-5 Cm	2-5 Cm	2-5 Cm	2-5 Cm	2-5 Cm	1-3 Cm
Frequency	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz
ISO protocoll	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693
Optional Chip	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K
	Variants available	Variants available	Variants available	Variants available	Variants available	Variants available	Variants available	Variants available
Wintag Code:	R1 N-N13	P3F N-N13	P1.F1 N-08M_N13	M1N_N13	WFN-65.25D_N13	BIN N_N13	SL1 N_N13	ST N-6525F_N13_A2
Housing material:	Nylon 6	Transp.TPE Rubber	Transp.TPE Rubber	Nylon GF + PU Resin	Polyurethane film	Nylon 6	ABS	White Rigid PVC
Storage Temp.	-40/+110 C°	-40/+110 C°	-40/+110 C°	-40/+110 C°	-40/+110 C°	-40/+110 C°	-40/+80 C°	-40/+70 C°
Standard Chip	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213
Wintag Code:	R1 N-SX	P3F H-SX	P1.F1 H-08M_SX	M1H_SX	WFN-45.25D_N13	BIN H_SX	SL1 H_SX	ST NA-4520F_N13_A1
Housing material:	Nylon 6	Transp.TPE Rubber	Transp.TPE Rubber	Nylon GF + PU Resin	Polyurethane film	Nylon 6	ABS	White Rigid PVC
Storage Temp.	-40/+110 C°	-40/+110 C°	-40/+110 C°	-40/+110 C°	-40/+110 C°	-40/+110 C°	-40/+80 C°	-40/+70 C°
Standard Chip	ICODE SLIX	ICODE SLIX	ICODE SLIX	ICODE SLIX	Ntag 213	ICODE SLIX	ICODE SLIX	Ntag 213
Wintag Code:					WFH-65.25D_SX			ST NA-D.40_N13_A1
Housing material:					Polyurethane film			White Rigid PVC
Storage Temp.					-40/+110 C°			-40/+70 C°
Standard Chip					ICODE SLIX			Ntag 213
Wintag Code:					WFH-45.25D_SX			
Housing material:					Polyurethane film			
Storage Temp.					-40/+110 C°			
Standard Chip					Ntag 213			

**Technical features
 of standard products**


SERIES CODE	BR N	IC N	RT N	KT N				
Dimensions MM.	Different sizes	85,6x54x0,8	Diam. 25/30/35	Different sizes				
Mounting	Worn on the wrist	Badge	Screws/Rivets	Keyfob				
Usable	OFF Metal	OFF Metal	ON/OFF Metal	OFF Metal				
Product description	NFC wristband, available in different material and colors. Made of flexible and anti-allergic material	RFID ISO-CARD badge, NFC frequency 13,56 MHz, made of White PVC, dimensions mm.85.6x54x0.8, printable in color on both sides	NFC Tag Round with central fixing hole, available in different sizes and in different materials suitable for heavy industrial use. ON/OFF Metal use.	NFC Key-Tag available in different models and different colors. NFC electronic key for access control				
IP protection class	IP68	IP65	IP68	IP65				
Reading distance	2-5 Cm	2-8 Cm	2-5 Cm	2-5 Cm				
Frequency	13,56 MHz	13,56 MHz	13,56 MHz	13,56 MHz				
ISO protocoll	14443 / 15693	14443 / 15693	14443 / 15693	14443 / 15693				
Optional Chip	Ntag 213, Ntag 216, Ntag 424 DNA, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, Ntag 424 DNA, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K	Ntag 213, Ntag 216, ICode SLIX_2, Mifare Ultralight EV1, Mifare Classic EV1-1K				
	Variants available	Variants available	Variants available	Variants available	Variants available	Variants available	Variants available	Variants available
Wintag Code:	BR N-01_N13	IC N_N13	RTN 30F-PPS_N13	KT N-01_N13				
Housing material:	TPE Rubber nat.	White Rigid PVC	PPS	ABS				
Storage Temp.	-40/+110 C°	-40/+70 C°	-40/+200 C°	-40/+80 C°				
Standard Chip	Ntag 213	Ntag 213	Ntag 213	Ntag 213				
Wintag Code:	BR N-01_Mc1	IC N_Mc1	RTN 30F-ABS_N13	KT N-01_Mc1				
Housing material:	TPE Rubber nat.	White Rigid PVC	ABS	ABS				
Storage Temp.	-40/+110 C°	-40/+70 C°	-40/+80 C°	-40/+80 C°				
Standard Chip	Mifare Classic EV1-1K	Mifare Classic EV1-1K	Ntag 213	Mifare Classic EV1-1K				
Wintag Code:	BR N-02_N13	IC H_SX	RTH 30F-PPS_SX	KT N-02_N13				
Housing material:	TPE Rubber nat.	White Rigid PVC	PPS	ABS				
Storage Temp.	-40/+110 C°	-40/+70 C°	-40/+200 C°	-40/+80 C°				
Standard Chip	Ntag 216	ICode SLIX	ICode SLIX	Ntag 213				
Wintag Code:	BR N-02_N16	IC H_SX2	RTH 30F-ABS_SX	KT N-02_Mc1				
Housing material:	TPE Rubber nat.	White Rigid PVC	ABS	ABS				
Storage Temp.	-40/+110 C°	-40/+70 C°	-40/+80 C°	-40/+80 C°				
Standard Chip	Mifare Classic EV1-1K	ICode SLIX_2	ICode SLIX	Mifare Classic EV1-1K				