







Features of standard products								
	A1-N Series	A2-N Series	A3-N Series	A4-N Series	S1-N Series	S2-N Series	S3-N Series	S4-N Series
Size MM.	33x27x6	32x17x3,5	36x16x5,5	Diam.20x6	60x25x6	65x25x6	48x25x6	75x25x6
Mounting	Screw or rivets	adhesive	Plastic Ties, screws	adhesive	Pendant	Screw or rivets	Adhesive	Plastic/metal Ties
Compatible materials	All materials + Metals	All materials + Metals	All materials + Metals	All materials + Metals	All materials + Metals	All materials + Metals	All materials + Metals	All materials + Metals
Reading distance	1-5 cm	1-5 cm	1-5 cm	1-5 cm	1-5 cm	1-5 cm	1-5 cm	1-5 cm
Frequency of Tag	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 Protocol	14443A	14443A	14443A	14443A	14443A	14443A	14443A	14443A
STD Chip	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213
UID	7 Byte	7 Byte	7 Byte	7 Byte	7 Byte	7 Byte	7 Byte	7 Byte
User Memory	144 Byte	144 Byte	144 Byte	144 Byte	144 Byte	144 Byte	144 Byte	144 Byte
IP Protection	IP65	IP65	IP65	IP65	IP68	IP68	IP68	IP68
Optional Chips	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family
Wintag Order Code:	Available Variants A1-NB	Available Variants A2-NB	Available Variants A3-NB	Available Variants A4-NB	Available Variants S1-N1	Available Variants S2-N1	Available Variants S3-N1	Available Variants S4-N1
Description	A1-NB NFC made in Nylon GF Basic IP65, usable -40°/+100°	A2-NB NFC made in ABS basic, usable -40°/+80°	A3-NB NFC made in Nylon FV basic, usable -40°/+80°	A4-NB NFC made in Nylon FV basic, usable -40°/+80°	S1-N1 NFC made in ABS Resined IP68, usable -40°/+80°	S2-N1 NFC made in ABS Resined IP68, usable -40°/+80°	S3-N1 NFC made in ABS Resined IP68, usable -40°/+80°	S4-N1 NFC made in ABS Resined IP68, usable -40°/+80°
Materiale housing:	Nylon GF	ABS	Nylon GF	Nylon GF	ABS+PU resin	ABS+PU resin	ABS+PU resin	ABS+PU resin
Wintag Order Code:	A1-N3		A3-N2	A4-N3	S1-N2	S2-N2	S3-N2	S4-N2
Description	A1-N3 NFC made in Nylon GF Resined IP68, usable -40°/+110°	#N/D	A3-N2 NFC made in ASA Resined IP68, UV long time resistant,	A4-N3 NFC made in Nylon GF Resined IP68, usable -40°/+120°	S1-N2 NFC made in ASA Resined IP68, UV resistant long time, usable -40°/+80°	S2-N2 NFC made in ASA Resined IP68, UV long time resistant, usable -40°/+80°	S3-N2 NFC made in ASA Resined IP68, UV long time resistant, usable -40°/+80°	S4-N2 NFC made in ASA Resined IP68, UV long time resistant, usable -40°/+80°
Materiale housing:	Nylon GF+PU resin	#N/D	ASA+PU resin	Nylon GF+PU resin	ASA+PU resin	ASA+PU resin	ASA+PU resin	ASA+PU resin
Wintag Order Code:			A3-N3	A4-N5	S1-N3	S2-N3	S3-N3	S4-N3
Description	#N/D	#N/D	A3-N3 NFC made in Nylon GF Resined IP68, usable -40°/+120°	A4-N5 NFC made in Nylon FDA food-compliant, Resined IP68, usable -40°/+120°	S1-N3 NFC made in Nylon GF Resined IP68, usable -40°/+120°	S2-N3 NFC made in Nylon GF Resined IP68, usable -40°/+120°	S3-N3 NFC made in Nylon GF Resined IP68, usable -40°/+120°	S4-N3 NFC made in Nylon GF Resined IP68, usable -40°/+120°
Materiale housing:	#N/D	#N/D	Nylon GF+PU resin	Nylon GF+PU resin FDA	Nylon GF+PU resin	Nylon GF+PU resin	Nylon GF+PU resin	Nylon GF+PU resin
Wintag Order Code:		A1-NB	A3-N5		S1-N5	S2-N5	S3-N5	S4-N5
Description	#N/D	A1-NB NFC made in Nylon GF Basic IP65, usable -40°/+100°	A3-N5 NFC made in Nylon FDA food-compliant, Resined IP68, usable -40°/+120°	#N/D	S1-N5 NFC made in Nylon FDA food-compliant, Resined IP68, usable -40°/+120°	S2-N5 NFC made in Nylon FDA food-compliant, Resined IP68, usable -40°/+120°	S3-N5 NFC made in Nylon FDA food-compliant, Resined IP68, usable -40°/+120°	S4-N5 NFC made in Nylon FDA food-compliant, Resined IP68, usable -40°/+120°
Materiale housing:	#N/D	Nylon GF	Nylon GF+PU resin FDA	#N/D	Nylon GF+PU resin FDA	Nylon GF+PU resin FDA	Nylon GF+PU resin FDA	Nylon GF+PU resin FDA

Features of standard products								
	F1-N Series	P2-N Series	P3-N Series	P3F-N Series	R1-N Series	M1-N Series	BR-N Series	WF-N Series
Size MM.	68x45x10	75x26x3	95x36x4	95x36x4	Diam.30x20 F.10	83,5x36x18	varie/ various	55x25x0,6
Mounting	Plastic Ties, screws	Screw or rivets	Screw or rivets	Screw or rivets	Pressure	Magnetic	On wrist	sewn on fabrics
Compatible materials	All materials + Metals	All materials, NOT Metals	All materials, NOT Metals	All materials, NOT Metals	All materials + Metals	All materials + Metals	All materials, NOT Metals	All materials, NOT Metals
Reading distance	1-5 cm	1-5 cm	1-5 cm	1-5 cm	1-5 cm	1-5 cm	1-5 cm	1-5 cm
Frequency of Tag	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 Protocol	14443A	14443A	14443A	14443A	14443A	14443A	14443A	14443A
STD Chip	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213	Ntag 213
UID	7 Byte	7 Byte	7 Byte	7 Byte	7 Byte	7 Byte	7 Byte	7 Byte
User Memory	144 Byte	144 Byte	144 Byte	144 Byte	144 Byte	144 Byte	144 Byte	144 Byte
IP Protection	IP68	IP68	IP68	IP68	IP68	IP68	IP68	IP68
Optional Chips	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family
Wintag Order Code:	Available Variants F1-N1	Available Variants P2-N1	Available Variants P3-N1	Available Variants P3F-NM	Available Variants R1-N1	Available Variants M1-N1	Available Variants BR-N	Available Variants WF.2555-DN
Description	F1-N1 NFC made in ABS Resined IP68, usable -40°/+80°	P2-N1 NFC made in ABS Resined IP68, usable -40°/+80°	P3-N1 NFC made in ABS Resined IP68, usable -40°/+80°	P3F-NM NFC made in rflexible TPE rubber, molded IP68, UV and chemical aggressive resistant, usable -40°/+100°	Button-Tag R1-N1 NFC, Diam. 30x20 mm. Made in Nylon very resistant to chemicals and UV, usable -40° / + 90 °	Magnetic NFC Tag M1-N1 IP68, ON / OFF metal, for flat or round surfaces.	Available in different sizes, look at the datasheet	WF-2555-DN NFC size 55x25 protection 200 microns, waterproof IP68, usable -40°/+90°
Materiale housing:	ABS+PU resin	ABS+PU resin	ABS+PU resin	TPE	Nylon	Nylon GF	Silicon/fabric/TPE	PUR 200+200 microns
Wintag Order Code:	F1-N3	P2-N2	P3-N2					WF.2555-QN
Description	F1-N3 NFC made in Nylon GF Resined IP68, usable -40°/+120°	P2-N2 NFC made in ASA Resined IP68, UV long time resistant, usable -40°/+80°	P3-N2 NFC made in ASA UV long time resistant, Resined IP68, usable -40°/+80°	#N/D	#N/D	#N/D	#N/D	WF-2555-QN NFC size 55x25 protection 240 microns, waterproof IP68, usable -40°/+90°
Materiale housing:	Nylon GF+PU resin	ASA+PU resin	ASA+PU resin	#N/D	#N/D	#N/D	#N/D	PUR 400+400 microns
Wintag Order Code:	F1-N5	P2-N3	P3-NM					
Description	F1-N5 NFC made in Nylon FDA food-compliant, Resined IP68, usable -40°/+120°	P2-N3 NFC made in Nylon GF Resined IP68, usable -40°/+120°	P3-NM NFC made in PP+TPE molded IP68, chemical aggressive resistant, usable -40°/+110°	#N/D	#N/D	#N/D	#N/D	#N/D
Materiale housing:	Nylon GF+PU resin FDA	Nylon GF+PU resin	PP+TPE	#N/D	#N/D	#N/D	#N/D	#N/D
Wintag Order Code:		P2-N5						
Description	#N/D	P2-N5 NFC made in Nylon FDA food-compliant, Resined IP68, usable -40°/+120°	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Materiale housing:	#N/D	Nylon GF+PU resin FDA	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D

Features of standard products	 							
	SL1-N Series	TT-N Series						
Size MM.	38x25x11	varie/ various	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Mounting	Metal cable	Cable Tie	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Compatible materials	All materials + Metals	All materials, NOT Metals	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Reading distance	1-5 cm	1-5 cm	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Frequency of Tag	13,56 MHz	13,56 MHz	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
ISO Protocol	14443A	14443A	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
STD Chip	Ntag 213	Ntag 213	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
UID	7 Byte	7 Byte	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
User Memory	144 Byte	144 Byte	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
IP Protection	IP65	IP65	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Optional Chips	Different chips for MOQ: Ntag 216 and Mifare family	Different chips for MOQ: Ntag 216 and Mifare family	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Wintag Order Code:	Available Variants SL1-N1	Available Variants TT-N	Available Variants	Available Variants	Available Variants	Available Variants	Available Variants	Available Variants
Description	SL1-N1 NFC Seal size mm.38x25x11, ABS with mm. 280 steel cable	Available in different sizes, look at the datasheet	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Materiale housing:	ABS	Nylon GF	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Wintag Order Code:								
Description	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Materiale housing:	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Wintag Order Code:								
Description	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Materiale housing:	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Wintag Order Code:								
Description	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
Materiale housing:	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D