

Product Informations

Updated: 08/02/2022

NFC adhesive label, transparent wet in-lay version, size mm.21x12, standard adhesive, OFF metal use.

Very small adhesive NFC tag, readable / writable with any NFC Smartphone. Services available for custom printing and coding

Option: Black or CMYK colors printing, barcode / QR / Logos - User memory encoding - Special packaging - Custom label dimensions

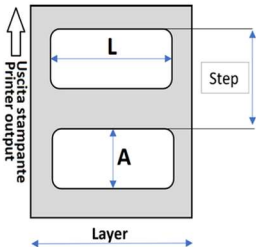
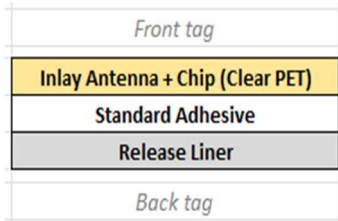
Variants: Versions on request in PRINTABLE PAPER or PET or with 3M special ADHESIVES

Electrical Tag features:	Frequency	Reading distance	Chip Type	EPC-UID	User Memory
NFC	13,56 MHz	Up to 1-3 Cm.	Ntag 213	7 Byte	
	ISO standard 14443A 1-3 (NFC T2T)	Operating temp.C° -25/+70 °C	Storage temp.C° -50/+125 °C	EPC Access-pass PWD 32 bits	Data Retent. 10 years

Optional Chip: Ntag 213, Ntag 216

Label Physical features			Antenna of Tag	
Size Label mm	Surface Material	Adhesive	Mounting	Size Antenna mm.
21x12	Transparent PET	Standard Adhesive	OFF Metal	18X8



Standard Packaging	Cross-Section Label
<p>"L" Width 21 mm.</p> <p>"A" Height 12 mm.</p> <p>"Step" 30 mm.</p> <p>Liner mm.</p>	<p>single-row roll</p> <p>Pcs Roll: 1.000</p> <p>Outer Diam. mm 125</p> <p>Internal Diam. mm 76</p>
	

Packaging Notes: