

Product Informations

Updated: 09/02/2022

NFC adhesive label, ANTIMETAL white PET version, size mm.Diam.18, with 3M 467-MP adhesive, ON/OFF metal use.

NFC "ON / OFF Metal" tag, also working on METALS. 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: WET IN-LAY (Transparent PET) or printable White PAPER or with special 3M 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

Diam.18

Surface Material

White PET

Adhesive

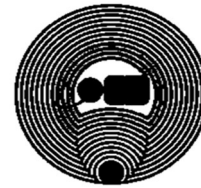
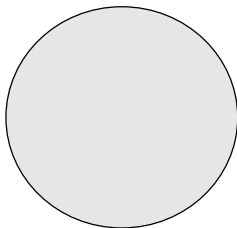
3M 467-MP (80 microns)

Mounting

ON/OFF Metal

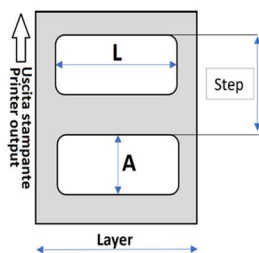
Size Antenna mm.

Diam.15



Standard Packaging

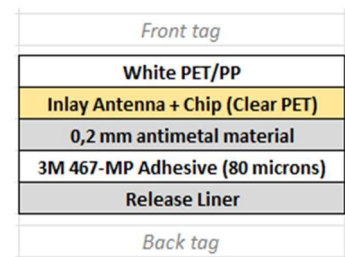
"L" Width	mm.
D	18
"A" Height	mm.
18	
"Step"	mm.
18	
Liner	mm.
18	



single-row roll

Pcs	1.000
Roll:	
Outer	160
Diam. mm	
Internal	76
Diam. mm	

Cross-Section Label



Packaging Notes: