





































Standard NFC / HF label list, available in different finishes Wet / Paper / PP-PET / Resined, with standard adhesives or different 3M high performance adhesives
Most of NFC Smart-label can be read / written with any Smartphone equipped with NFC reader

| Optional Services: | | Print labels in b/w or colors - Custom NDEF User memory encoding - Special packaging | | | | | Custom Dimensions: | | on request we can produce labels of all sizes, with different finishes, different chip, even special versions | | |
|---|-------------|--|------------------|------------------|-----------|---------------|--------------------|------------------------|---|--------------------|--|
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | Transparent PET | Standard Adhesive | LN D.18W - N13_AS | | |
| | LN D.18 | Diam.18 | Diam.15 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LN D.18C - N13_AS | | |
| | | | | Cm. 1-3 | ISO 14443 | 7 Byte | 144 Byte | White PET | 3M 467-MP (80 microns) | LN D.18P - N13_A1 | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | Transparent PET | Standard Adhesive | LN D.25W - N13_AS | | |
| | LN D.25 | Diam.25 | Diam.22 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LN D.25C - N13_AS | | |
| | | | | Cm. 1-3 | ISO 14443 | 7 Byte | 144 Byte | White PET | 3M 467-MP (80 microns) | LN D.25P - N13_A1 | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | Transparent PET | Standard Adhesive | LN 21.12W - N13_AS | | |
| | LN 21.12 | 21x12 | 18X8 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LN 21.12C - N13_AS | | |
| | | | | Cm. 1-3 | ISO 14443 | 7 Byte | 144 Byte | White PET | 3M 467-MP (80 microns) | LN 21.12P - N13_A1 | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | Transparent PET | Standard Adhesive | LN 26.12W - N13_AS | | |
| | LN 26.12 | 26x12 | 18X8 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LN 26.12P - N13_AS | | |
| | | | | Cm. 1-3 | ISO 14443 | 7 Byte | 144 Byte | White PET | 3M 467-MP (80 microns) | LN 26.12P - N13_A1 | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | Transparent PET | Standard Adhesive | LN 30.15W - N13_AS | | |
| | LN 30.15 | 30x15 | 26X12 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LN 30.15C - N13_AS | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | 144 Byte | White PET | 3M 468-MP (120 microns) | LN 30.15P - N13_A2 | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | White paper | Standard Adhesive | LN 40.20C - N13_AS | | |
| | LN 40.20 | 40x20 | 26X12 | Reading distance | ISO/IEC | UID | White PET | Standard Adhesive | LN 40.20P - N13_AS | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | Ntag 213 | White paper | Standard Adhesive | LN 40.25C - N13_AS | | |
| | ALN 40.25 | 40x25 | 37X22 | Reading distance | ISO/IEC | UID | White PET | 3M 467-MP (80 microns) | LN 40.25P - N13_A1 | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | 144 Byte | White PET | 3M 467-MP (80 microns) | LN 40.25P - N13_A1 | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | White paper | Standard Adhesive | LN 50.50C - N13_AS | | |
| | LN 50.50 | 50x50 | 45x45 | Reading distance | ISO/IEC | UID | White PET | 3M 467-MP (80 microns) | LN 50.50P - N13_A1 | | |
| | | | | Cm. 1-8 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | White paper | Standard Adhesive | LN 56.18C - N13_AS | | |
| | LN 56.18 | 56x18 | 50X15 | Reading distance | ISO/IEC | UID | White PET | Standard Adhesive | LN 56.18P - N13_AS | | |
| | | | | Cm. 1-8 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | Transparent PET | Standard Adhesive | LN 79.48W - N13_AS | | |
| | LN 79.48 | 79x48 | 76X45 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LN 79.48C - N13_AS | | |
| | | | | Cm. 1-8 | ISO 14443 | 7 Byte | 144 Byte | White PET | 3M 9471LE (58 microns) | LN 79.48P - N13_A3 | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | Ntag 213 | White PET | 3M 467-MP (80 microns) | ALN D.18P - N13_A1 | | |
| | ALN D.18 | Diam.18 | Diam.15 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-3 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | Ntag 213 | White PET | 3M 467-MP (80 microns) | ALN D.25P - N13_A1 | | |
| | ALN D.25 | Diam.25 | Diam. 22 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | Ntag 213 | White PET | 3M 467-MP (80 microns) | ALN 26.12P - N13_A1 | | |
| | ALN 26.12 | 26x12 | Diam. 22 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-3 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | Ntag 213 | White PET | 3M 467-MP (80 microns) | ALN 40.25P - N13_A1 | | |
| | ALN 40.25 | 40x25 | 37X22 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R ALN D.18P - N13_A1 | | |
| | R ALN D.18 | Diam.18 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-3 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R ALN D.25P - N13_A1 | | |
| | R ALN D.25 | Diam.25 | Diam. 22 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R ALN D.29P - N13_A1 | | |
| | R ALN D.29 | Diam.29 | Diam. 22 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | 144 Byte | | | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R ALN 40.25P - N13_A1 | | |
| | R ALN 40.25 | 40x25 | 37x22 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | 144 Byte | | | | |

Standard NFC / HF label list, available in different finishes Wet / Paper / PP-PET / Resined, with standard adhesives or different 3M high performance adhesives
Most of NFC Smart-label can be read / written with any Smartphone equipped with NFC reader

| Optional Services: | | Print labels in b/w or colors - Custom NDEF User memory encoding - Special packaging | | | | | Custom Dimensions: | | on request we can produce labels of all sizes, with different finishes, different chip, even special versions | | |
|---|-------------|--|------------------|------------------|-----------|---------------|--------------------|------------------------|---|--|--|
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R LN D.18P - N13_A1 | | |
| RESINED | R LN D.18 | Diam.18 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-3 | ISO 14443 | 7 Byte | | | 144 Byte | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R LN D.25P - N13_A1 | | |
| RESINED | R LN D.25 | Diam.25 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | | | 144 Byte | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R LN D.25P - N13_A1 | | |
| RESINED | R LN D.25 | Diam.25 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | | | 144 Byte | | |
|  | HF | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | ICode SLIX | Transparent PET | Standard Adhesive | LH D.25W - SX_AS | | |
| | LH D.25 | Diam.25 | Diam.22 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LH D.25C - SX_AS | | |
| | | | | Cm. 1-8 | ISO 15693 | 7 Byte | White PET | 3M 467-MP (80 microns) | LH D.25P - SX_A1 | | |
|  | HF | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | ICode SLIX | Transparent PET | Standard Adhesive | LH 40.20W - SX_AS | | |
| | LH 40.20 | 40x20 | 26X12 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LH 40.20C - SX_AS | | |
| | | | | Cm. 1-8 | ISO 15693 | 7 Byte | White PET | Standard Adhesive | LH 40.20P - SX_AS | | |
|  | HF | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | ICode SLIX | Transparent PET | Standard Adhesive | LH 40.25W - SX_AS | | |
| | LH 40.25 | 40x25 | 37X22 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LH 40.25C - SX_AS | | |
| | | | | Cm. 1-10 | ISO 15693 | 7 Byte | White PET | 3M 467-MP (80 microns) | LH 40.25P - SX_A1 | | |
|  | HF | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | ICode SLIX | White PET | 3M 9471LE (58 microns) | LH 26.44P - SX_A3 | | |
| | LH 26.44 | 26x44 | 23x37 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-8 | ISO 15693 | 7 Byte | | | 896 bits-112 Byte | | |
|  | HF | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | ICode SLIX | Transparent PET | Standard Adhesive | LH 50.50W - SX_AS | | |
| | LH 50.50 | 50x50 | 45x45 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LH 50.50C - SX_AS | | |
| | | | | Cm. 1-15 | ISO 15693 | 7 Byte | White PET | 3M 467-MP (80 microns) | LH 50.50P - SX_A1 | | |
|  | HF | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | ICode SLIX | Transparent PET | Standard Adhesive | LH 79.48W - SX_AS | | |
| | LH 79.48 | 79x48 | 76X45 | Reading distance | ISO/IEC | UID | White paper | Standard Adhesive | LH 79.48C - SX_AS | | |
| | | | | Cm. 1-20 | ISO 15693 | 7 Byte | White PET | 3M 9471LE (58 microns) | LH 79.48P - SX_A3 | | |
|  | HF | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | ICode SLIX | PET+PU RESIN | 3M 467-MP (80 microns) | R ALH D.25P - SX_A1 | | |
| ANTIMETAL | ALH D.25 | Diam.25 | Diam. 22 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-6 | ISO 15693 | 7 Byte | | | 896 bits-112 Byte | | |
|  | HF | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | ICode SLIX | White PET | 3M 467-MP (80 microns) | ALH 40.25P - SX_A1 | | |
| ANTIMETAL | ALH 40.25 | 40x25 | 37X22 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-10 | ISO 15693 | 7 Byte | | | 896 bits-112 Byte | | |
|  | HF | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | ON/OFF Metal | 13,56 MHz | ICode SLIX | PET+PU RESIN | 3M 467-MP (80 microns) | R ALH D.25P - SX_A1 | | |
| ANTIMETAL RESINED | R ALH D.25 | Diam.25 | Diam. 22 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 15693 | 7 Byte | | | 896 bits-112 Byte | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R LN D.18P - N13_A1 | | |
| RESINED | R LN D.18 | Diam.18 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-3 | ISO 14443 | 7 Byte | | | 144 Byte | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R LN D.25P - N13_A1 | | |
| RESINED | R LN D.25 | Diam.25 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | | | 144 Byte | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R LN D.25P - N13_A1 | | |
| RESINED | R LN D.25 | Diam.25 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | | | 144 Byte | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R LN D.25P - N13_A1 | | |
| RESINED | R LN D.25 | Diam.25 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | | | 144 Byte | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R LN D.25P - N13_A1 | | |
| RESINED | R LN D.25 | Diam.25 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | | | 144 Byte | | |
|  | NFC | Size Label mm. | Size Antenna mm. | Usable | Frequency | Standard Chip | Face Material | Adhesive | Product Code | | |
| | Series Code | | | OFF Metal | 13,56 MHz | Ntag 213 | PET+PU RESIN | 3M 467-MP (80 microns) | R LN D.25P - N13_A1 | | |
| RESINED | R LN D.25 | Diam.25 | Diam. 18 | Reading distance | ISO/IEC | UID | | | | | |
| | | | | Cm. 1-5 | ISO 14443 | 7 Byte | | | 144 Byte | | |