

LITERATURO-48 HF/NFC RFID LABEL 48x48 mm

@RFID offers a wide range of RFID transponders.

The **LITERATURO HF RFID LABEL** integrate a PET DRY HF INLAY produced with a cutting edge flip chip machine.

The assembly is done by automatic machinery and high quality adhesive and a high quality PET surface layer.

The label was developed by the @RFID R&D team based on the advanced know-how and the long term experience.

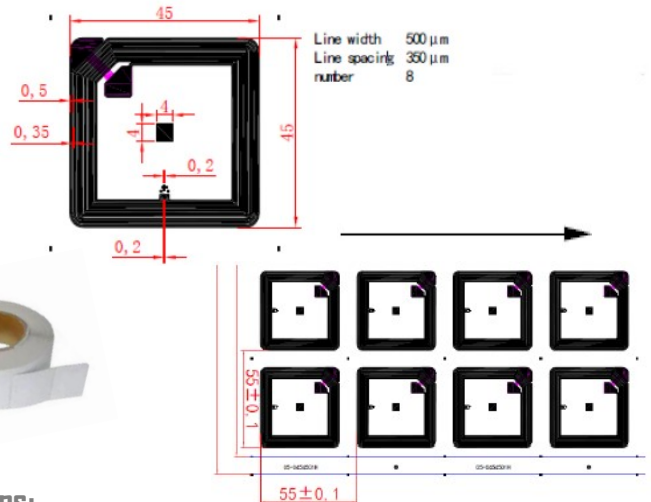
OPTIONS:

- Chip encoding is available.
- Customised Logo or no. print / Size

Applications for HF/NFC MICRO RFID LABEL:

- Assorting
- Clothes, Garment
- Goods Marking, Pricing
- Inventory made easy
- Library, Book Identification
- Logistics Improvement
- Supply Chain Management
- Your idea/application

The LITERATURO LABEL is perfect for **LIBRARY** application



Frequencies/Chips:

HF/NFC: ISO 15693 NXP I-Code Series 13,56MHz

Technical:

Material:	PET, Adhesive
Operating Temperature:	-20° ... +70°C
Read Range:	ISO14443 ≤ 10 mm ISO15693 ≤ 50 mm (Depends on reader etc.)
Frequencies:	HF 12,5 ... 14 MHz
Antenna:	Copper etched, Ø 10 mm
Environmental:	RoHS compliant
Customized:	Anti-Metal Version, Pre-Encoded

@RFID Deutschland

udoegel@arfid.eu
Tel: +49 (0)6074 86 1930
Fax: +49 (0)3212 8619290
www.arfid.eu



arfidex GmbH www.arfidex.de
Adlerstraße 2
63322 Rödermark
VAT: DE 311 20 55 73

@RFID Headquarters

sofia@arfid.eu
Tel.: +359 2 888 87 32 54
Fax: + 359 2 884 55 82
VAT: BG 175 33 66 55

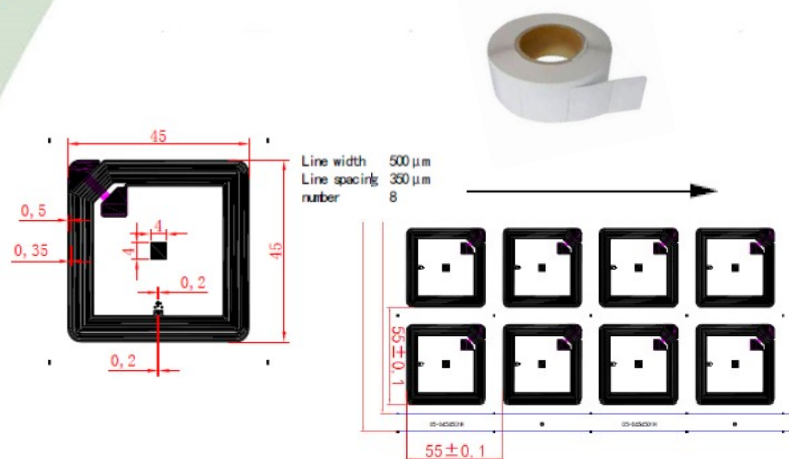
arfid Ltd
Mladost 1, No.20/26
1750 Sofia, Bulgaria
www.arfid.eu

LITERATURO-48 HF/NFC RFID LABEL 48x48 mm

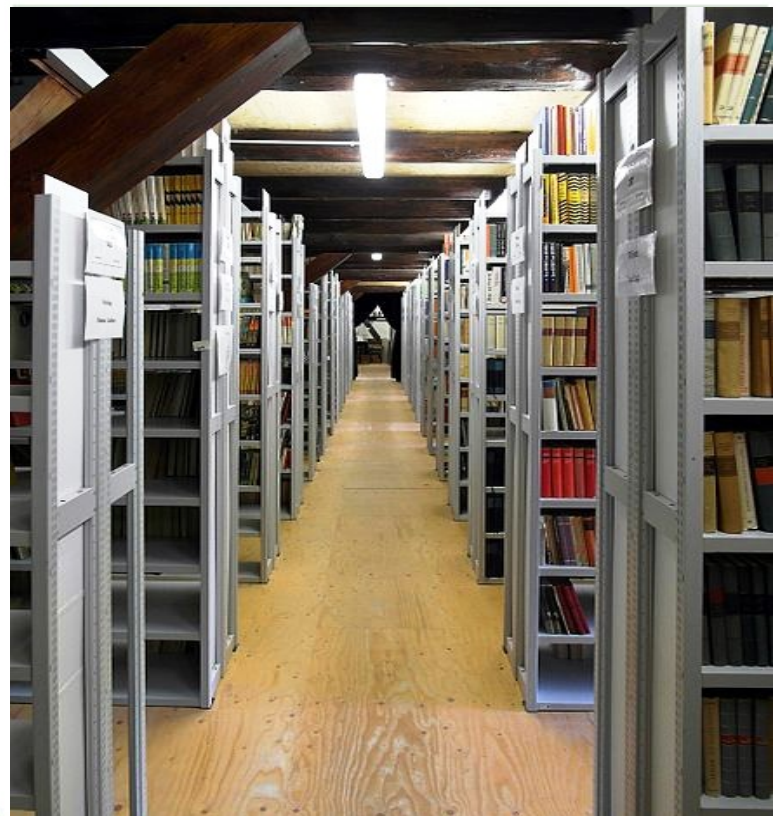
Applications for HF/NFC MICRO RFID LABEL:

- Assorting
- Clothes, Garment
- Goods Marking, Pricing
- Inventory made easy
- **Library, Book Identification**
- Logistics Improvement
- Supply Chain Management
- Your idea/application

The LITERATURO LABEL is perfect for **LIBRARY** application



Picture to the right is example only. It is the library Peter Sodann Bibliothek in Saxony Germany and is used under Creative Commons license: [CC-BY-SA-4.0](https://creativecommons.org/licenses/by-sa/4.0/) Files by Jörg Blobelt



@RFID Deutschland

udoegel@arfid.eu
Tel: +49 (0)6074 86 1930
Fax: +49 (0)3212 8619290
www.arfid.eu



arfidex GmbH www.arfidex.de
Adlerstraße 2
63322 Rödermark
VAT: DE 311 20 55 73

@RFID Headquarters

sofia@arfid.eu
Tel.: +359 2 888 87 32 54
Fax: + 359 2 884 55 82
VAT: BG 175 33 66 55

arfid Ltd
Mladost 1, No.20/26
1750 Sofia, Bulgaria
www.arfid.eu