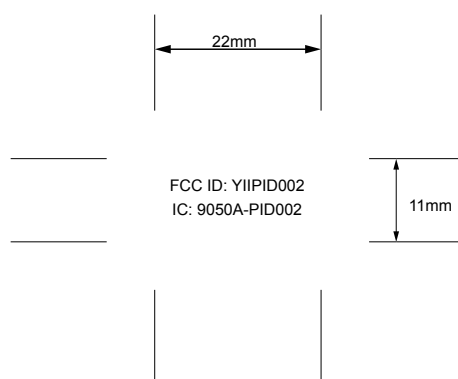
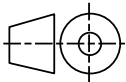


## Module label artwork



Name <b>NFC+UHF RFID PCB label</b>			
Label material			
Ink material			
Approved and e-signed 08-Mar-2017 15:19 Koponen, Jari (koponja)		Reviewed and e-signed 08-Mar-2017 14:42 Karppanen, Petri (karpppe)	
		Designer 08-Mar-2017 13:58 Bruun, Leo (bruunle)	
<b>PLANMECA</b> Asentajankatu 6 00880 Helsinki,Finland Tel.: +358 20 7795 500 www.planmeca.com	 Units = mm	Format <b>A4</b>	Status Released
		Scale <b>1:1</b>	Item ID <b>30005779</b>
		Revision <b>C</b>	

## Host label

80 mm

### PlanID™

FCC ID: YIIPID001  
IC: 9050A-PID001  
HVIN: 115-10-48-Y1

Contains FCC ID: YIIPID002  
Contains IC: 9050A-PID002  
HVIN: 115-10-49-Y1

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

30 mm

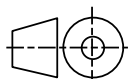
Name **NFC+UHF RFID exterior label**

Label material Ritrama RI-350

Ink material

**PLANMECA**

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00880 Helsinki, Finland  
Tel.: +358 20 7795 500  
[www.planmeca.com](http://www.planmeca.com)



Units = mm

Format

A4

Scale

1:1

Status

Item ID

30005777

Revision

D