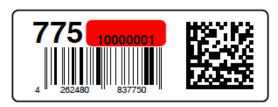
## **Euro Plant Tray Label Information**











## Structure and properties:

Manufacturing process: digital print, multi color, CMYK, at least 812 dpi

Base material: Polyolefine or alternatives, inmouldable

Antenna+chip UHF

Surface: uv- and chemical resistant laminate, no lotus effect, can be

covered with adhesive

Measurements: 45 mm x 16 mmThickness of label:  $0,275 \text{mm } +/-18 \mu$ 

## **Technology RFID/UHF**

Operating frequency: 860-960 MHz EPC Class 1 Gen 2 conform

Memory size: 128 bit EPC

Print data/Coding:

Barcode 1D: EAN 13; 13 digits

Barcode 2D: GS1 Datamatrix, 26 digits

Chip coding: Chip programmed with the 2D code

information according to GS1 Data standard

**Contact:** 

inotec Barcode Security GmbH

Havelstr. 1-3 D-24539 Neumünster Deutschland

Tel.: +49 4321 8709 0

info@inotec.de

inotec Barcode Security S.A.R.L.

ZA de Courtaboeuf 12 avenue de Scandinavie

F-91967 Les Ulis France

Tel.: +33 1 69 29 81 11

inotec Barcode Security s.r.o.

info@inotec.fr

Vodičkova 710/31

110 00 Praha 1

Czech Republic

inotec Barcode Security BV

Bijsterhuizen 3009 NL-6604 LP Wijchen Netherlands

Tel.: +31 24 34 50 480

info@inotec.nl

inotec Barcode Security Ltd.

Inotec House – Viking Close Willerby, East Yorkshire HU10 6DZ United Kingdom

Int: +44 1482 - 65 44 66

Tel.: +420 725 811 477

info@inotecbsl.com janecek@inotec-barcode.cz

