

KOENIG & BAUER

Koenig & Bauer Coding

**Plant passport  
easy & fast  
implemented.**



we're on it.





# Printing the Plant passport directly on pots or trays.

User friendly. Easy. Efficient

- Easy to integrate into the production line
- Optimal price-performance ratio
- Compact IP65 stainless steel housing
- Easy operation with touch screen
- Low operating costs
- Officially approved!

## What must the plant passport look like?

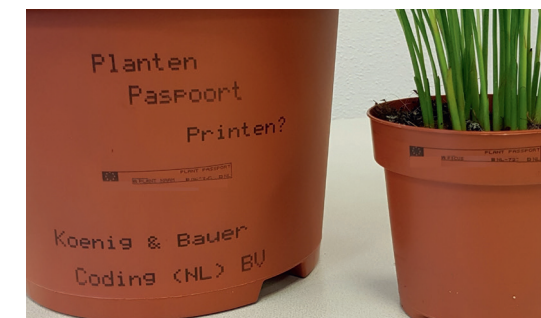
A fixed format was defined with the following elements:

- in the upper left corner: the EU flag (Color or black and white)
- in the upper right corner: the word „Plant Passport“
- „A“ + botanical name
- „B“ + ISO code of the Member State, Hyphen, phytosanitary Registration number (9 digits)
- „C“ + traceability code
- „D“ + ISO code country of origin / production.



Shape and size may vary, so you can choose the size that suits your pot best. The areas with the letters A, B, C and D must be recognizable.

The prerequisite is that the plant pass is visible to the naked eye and is visible at a glance.



## With which coding system can I print a plant passport?

Type and material of the product determines which options are appropriate.

Different coding techniques have different strengths depending on your specific applications.

The **continuous inkjet systems** are suitable for direct printing on pots, trays etc.



Among other things, the **DOD inkjet systems** are suitable for printing on stock cards, plant labels and (cardboard) cards, which can be inserted into the slot provided in the magazine, but also for direct printing on cartons.

The **thermal transfer systems** are very suitable for printing on films.

With the help of the offline solution **udaFORMAXX**, a plant pass can be easily and quickly printed offline on plano products such as stock cards, plant labels and (cardboard) cards.





