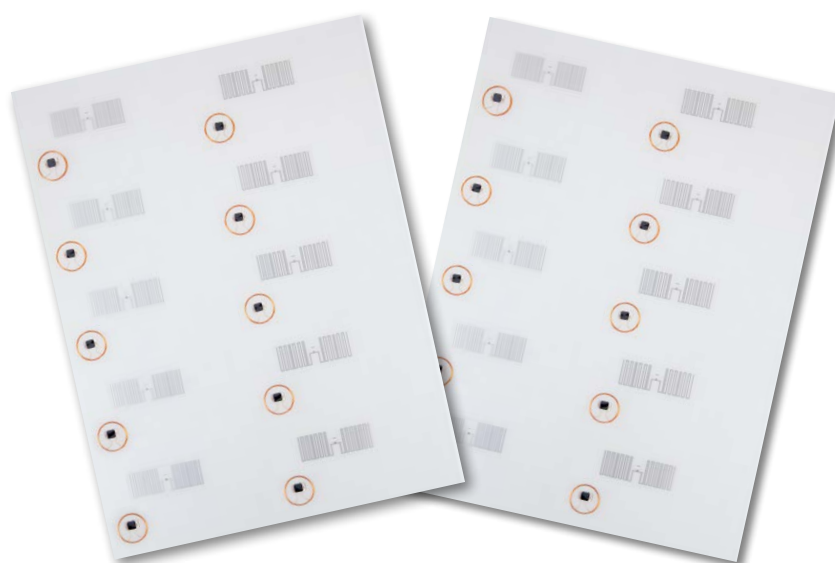




Prelaminated inlays

Combi UHF



LUX-Ident s.r.o. – headquarters [production, sales, R & D]
Tovární 368, 563 01 Lanškroun, Czech Republic
Tel.: +420 465 352 500
e-mail: info@lux-ident.com
www.lux-ident.com

LUX-Ident Germany GmbH – branch office [sales, R & D]
Rudolf-Diesel-Ring 21, 82054 Sauerlach, Germany
Tel.: +49 8104 805 502
e-mail: smart-inlays@lux-ident.com
www.lux-ident.com



A range of applications.

A prelaminated sheet which combines “traditional” LF and HF chip technologies with UHF [Ultra High Frequency] technology.

This type of prelaminated sheet is designed in very close co-operation with our client. Testing of samples with requested combination is recommended before we start producing the whole batch.

We are aware that smaller batches are often required for such combinations, which is why our production capability starts from a few hundred pieces rising to any quantity as requested.

A typical example of the “Combi UHF” solution is a combination of physical access (based on HF or LF) with parking application based on UHF, allowing for a convenient access when entering the parking area without having to handle the card and tap it on the reader.

FEATURES

- Very reliable and robust plastic package
- High reading distance optimized to each chip
- Materials: PVC, PETG, PC
- Colour: white or transparent
- Possibility of combining two and more different chip technologies in one prelaminated sheet
- Different sheet formats are available 1×5, 2×5, 3×6, 3×7, 3×8, 3×10, 4×10 up to 640×520 mm, others upon request

Based on specific customer requests, our antenna design allows us to position an antenna on the sheet layout along the embedding of contact chip module without any interference from the RFID antenna. This is what we call the hybrid card, which combines contactless and contact chip technology into one card.

EXAMPLE OF APPLICATIONS

- physical access
- parking, etc.

AVAILABLE CHIP TECHNOLOGIES

Manufacturer frequency	Chip type
Impinj	
UHF 868–915 MHz	Monza
Alien Technology	
UHF 868–915 MHz	Higgs

Other ICs are available upon request.