



EMBOSSING PRESS NFC))) SECURE PLUS



UTAL LICENSE PLATE
SOLUTIONS

FAST.
EASY.
ERGONOMIC.

Makes your plate production
completely secure and efficient.



INNOVATIVE FEATURES AS STANDARD:

- PIN code authentication for operators and administrators,
- transmitting the orders from the database,
- operator's panoramic capacitive touch panel with visualization of embossing process and parameter settings,
- license plate identification system:
 - adjustable QR code/DMC code/ barcode reader,
- NFC control of embossing process:
 - clapper dies with NFC chips (clapper dies recognition),
- all data and statistics available for administrators,
- remote control and diagnostics of press operations,
- ergonomic clapper dies rack.

BASIC PARAMETERS:

- embossing time: 2,2 s.,
- embossing force: 35 T (350 kN),
- power supply voltage: ~230 V/50 Hz,
- power consumption: 1,5 kW,
- dimensions: H 1.950 x D 850 x W 620 (850 with racks) [mm],
- mass: approx. 450 kg.

OPTIONS:

- clapper dies color coded for easy operation,
- extension rack for clapper dies,
- additional login methods:
 - RFID,
 - magnetic card(s),
 - smart card(s).
- simultaneous dual system for license plate identification:
in addition to the QR/DMC/Barcode reader, an extra Barcode reader for the code printed on the back of the license plate.

