

# EMBOSSING PRESS NFC ))) SECURE

**UTAL** LICENSE PLATE  
SOLUTIONS



FAST. EASY. ERGONOMIC.



## INNOVATIVE FEATURES AS STANDARD:

- NFC control of embossing process (clapper dies recognition),
- simultaneous and double license plate identification system:
  - barcode reader,
  - adjustable QR code/DMC code reader.
- operator's touch panel with visualization of embossing process and parameters settings,
- various login options for operators and administrators:
  - RFID,
  - magnetic card(s),
  - smart card(s),
  - pin protection.
- remote control and diagnostics of press operations,
- ultra-high-speed thermal printer for labels or reports,
- clapper dies with NFC chips,
- signal light tower,
- ergonomic clapper dies rack.

## OPTIONS:

- clapper dies color coded for easy operation,
- extensional rack for clapper dies,
- illuminated working space,
- voice command assistance.

## 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 1.900 x D 850 x W 600 (820 with racks) [mm].

