



Designa PAY BY PLATE

The Pay by Plate function offers maximum ticketless comfort
The licence plate registered automatically at the entrance serves as the
identification medium at the automatic pay station. Manual licence plate entry is
carried out conveniently via a highly sensitive touch display.
PAY BY PLATE – for all pay stations of the new DESIGNA generation!

FEATURES

- The licence plate as the identification medium at the automatic pay station
- Ticketless payment process or combined operation with ticket
- Highly sensitive touch display for licence plate entry with intuitive operation
- Extended range of touch display functions: Language switchover, intercom, printed receipt, lost ticket button
- Data controlled by car park customers
- Simple integration into LPR systems
- Optionally: Combined operation with tickets

TICKETLOS - HOW IT WORKS.....

- At the entrance, the system automatically registers the licence plate as an access medium along with the corresponding entry data.
 - When entering the licence plate number at the automatic pay station, this entry data is compared with the data stored in the system.
 - The registered licence plate is used as the basis for payment at the pay station and then deleted.

ADVANTAGES

- Ticketless identification at the pay station
- Fast, secure payment process thanks to precise entry of the licence plate number
- Car park customers have full control of their parking data (licence plate, entry time, parking duration)
- Simple integration in LPR systems
- Ideal for shopping centres, hotels and airports

SIMPLE LICENCE PLATE ENTRY

- Intuitive highly sensitive touch display for manual licence plate entry
- International qwerty keyboard (with keyboard support for umlauts)
- Entry of the entire licence plate number
- Hyphens and spaces are ignored during entry

SYSTEM REQUIREMENTS

- From system version x20.0 and higher
- Licence plate recognition system (LPR)

CONTACT

DESIGNA Verkehrsleittechnik GmbH Faluner Weg 3 24109 Kiel, Germany info@designa.com