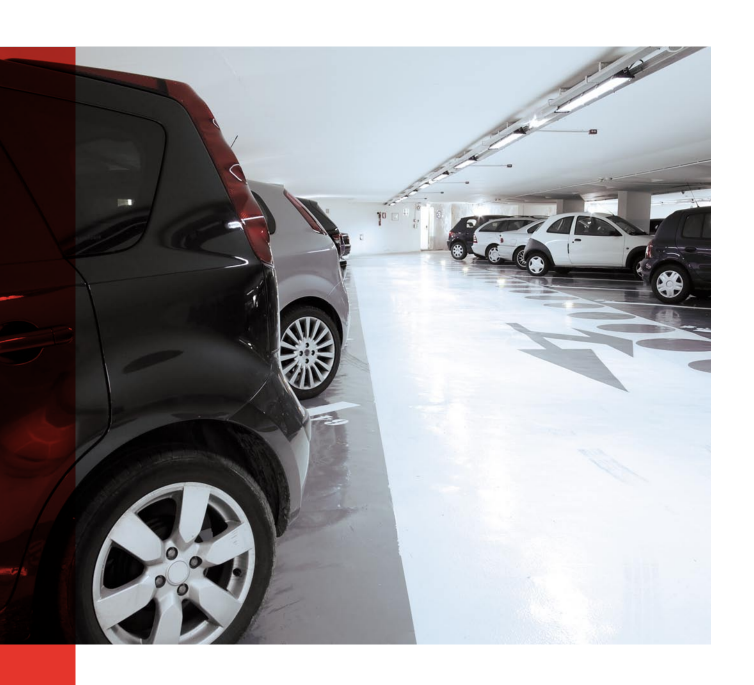


DESIGNA

SLIMPARK



english





Dr. Thomas Waibel CEO of DESIGNA

SLIMPARK

Intro

Parking with Style.

Clear, visionary standards and a team that constantly seeks out the new have helped us to develop innovative products and services in the parking management sector for over 60 years. With around 6,000 installed systems and a variety of sales partners and subsidiaries in over 50 countries, this has made us one of the world's leading manufacturers of fully automated parking systems. Our strength is that together with our customers we are able to successfully open up new avenues in parking management.



SLIMPARK I

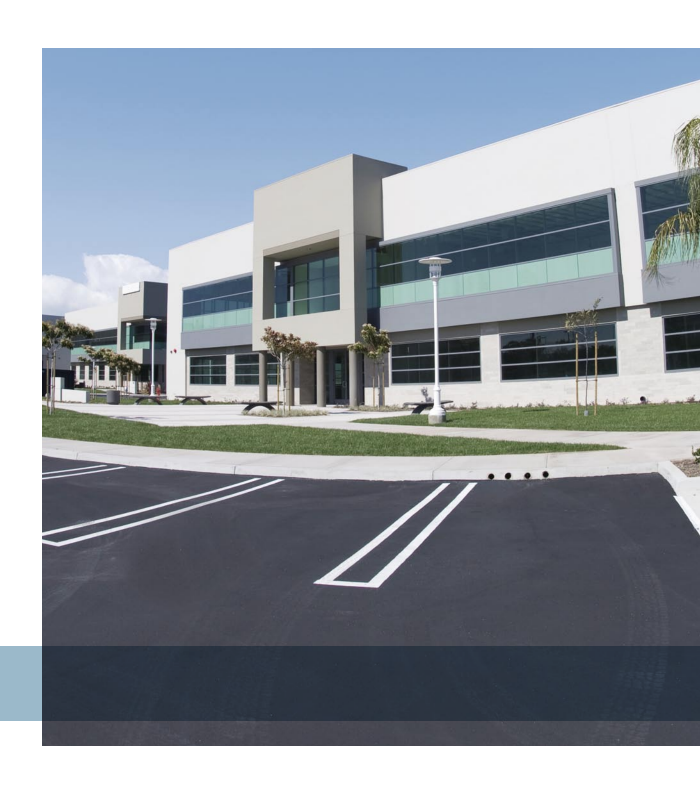
Product overview

SLIMPARK - even the smallest car park deserves a great solution.

In practice, large parking garage complexes and smaller car parks differ not only in terms of size but also in a multitude of specific requirements. For this, reason we have bundled together DESIGNA's entire technical know-how and experience and developed a tailored solution for smaller parking facilities. The result is a unique, professional and economical parking system: SLIMPARK.

SLIMPARK is quickly and easily installed and at the same time is so efficient that it fulfils all of the requirements placed on a complete parking system. SLIMPARK uses barcode technology, which is particularly suited to smaller car parks and is able to process both short term parker tickets and season parker cards.

One especially practical feature is that SLIMPARK is limited to a minimum number of moving components, which considerably reduces the requirement for maintenance and spares, as well as the associated costs. On the other hand, SLIMPARK offers the maximum in user-friendliness – the slender system is, in spite of its versatility, extremely simple and intuitive to operate.





SLIMPARK

Highlights

The system that does everything. Except make trouble.

For car park users and operators it stands to reason that they must be able to complete a parking transaction quickly, conveniently and error-free. For this reason, we have designed our SLIMPARK system to be suitably efficient, versatile and reliable. CONTROL – the SLIMPARK system's administration tool – enables the entire parking system to be monitored and administered. With the Microsoft operating system and SQL database as well as with the Linux operating system in the terminal equipment, SLIMPARK is based on tried and tested international industry standards. All components are networked via Ethernet and can be monitored and controlled online via a secure connection (VPN) with the SLIM OPERATE software application.

Over and above this, SLIM OPERATE offers a range of valuable analyses and reporting functions. When it comes to the central question of payment and discounting options, SLIMPARK offers plenty of freedom. With CASH you can quickly and unproblematically incorporate a manual pay station system with all the necessary components on demand and complete the payment process using cashier station staff. Also available as an option is DISCO-Online, a versatile discounting system that makes it possible, for example, to process barcode discount tickets with different discount levels without any difficulty. In short: whatever your parking offer plans, with SLIMPARK you can put them into practice. Easily, reliably and efficiently.



IN (entrance control terminal)

- High-performance thermal printer for trouble-free ticket issue
- Variable ticket length for personalised use, such as printing of logos or additional information
- User-friendly display guarantees easy use and prevents operating errors
- Barcode scanner and EasyMove* equipment for simple processing of season parker cards



OUT (exit control terminal)

- High-performance barcode scanner for quick and uninterrupted reading of tickets and trouble-free exit from the car park
- Simple processing of season parker cards via barcode scanner or EasyMove* equipment
- User-friendly display for ease of operation



GATE (car park barrier)

- Microprocessor-controlled
- Ideal addition to entry and exit control
- Automatic brake optimisation for motion sequence that is gentle on the mechanism
- Sensor for exact recording of the barrier arm position



PAY (automatic pay station)

- Space-saving design for practical mounting on a wall or as a stand-alone terminal
- Barcode scanner and exact tariff calculation and discount evaluation
- Flexible payment process due to acceptance of coins, bank notes and credit / debit cards
- Receipt printer with thermal printing process for reliable issuing of receipts
- Illuminated display background for high user friendliness and error-free operation
- Issuing of replacements for lost tickets
- Ability to change the display language

* Easy Move: contactless access using transponder technology

DOOR (online door opener)

- Space-saving design for practical mounting on a wall or as a stand-alone terminal
- High-performance barcode scanner for quick and faultfree reading of the ticket.

CASH (manual pay station)

- deal solution for centralised processing of payment procedures by cashier station staff
- Easy operation via a PC
- Creation of hotel tickets, lost tickets, value cheques and one-use tickets

CONTROL (system administration)

- High-performance PC
- SQL database
- Administration and monitoring via the SLIMOPERATE software application for maximum control over the system

DISCO-Online (online discount system)

- · Convenient allocation of discounts
- · Validating of tickets for direct exit

DISCO (discount system)

- For simple and practical discounting
- Administration and printing of barcode discount tickets with credits
- Use at the automatic pay station
- Speedy processing of discounts

| contact |

DESIGNA Verkehrsleittechnik GmbH Faluner Weg 3 24109 KIEL/GERMANY

T +49 431 5336-0 F +49 431 5336-260 info@designa.com www.designa.com