



Hörmann KG Verkaufsgesellschaft
Doors for Home and Industry

Lisa Modest-Danke

Verena Lambers

Sophie Eiling

E-mail: pr@hoermann.com

Download texts and images:
www.hoermann.de/presse

Image 1: The parking management system Park NFC from Hörmann combines cashless and contactless payment of parking fees. This optimises costs for operators.

Cashless parking

Park NFC from Hörmann: Card payment directly at the exit station

A new 2-in-1 solution complements the extensive Hörmann range for car park management. With Hörmann Park NFC, debit and credit cards with an NFC chip can be used as parking IDs and as a means of payment. Payments can be made quickly, conveniently and contactlessly without cash. Neither an automatic pay station nor a paper ticket are required. This minimises costs for the car park operator and ensures cost-optimised management of parking spaces.

As an entry-level solution for pay station systems, Park NFC is not only suitable for large parking areas, but also for small to medium-sized car parks. Using Park NFC as a payment solution eliminates the costs of purchasing and maintaining an automatic pay station as well as the costs for paper tickets, which are still widely used today. Since it does not require cash for payment, car park operators no longer have to worry about emptying the cash boxes. Additionally, the risk of break-ins is also eliminated.

Park NFC uses the proven near-field communication (NFC) technology, which enables data to be exchanged over short distances. This principle is well established in the field of contactless payment, as NFC technology has been the standard for many debit and credit cards for several years now.

To enter the car park, the debit or credit card is held in front of the built-in payment terminal at the entry station. When leaving the car park, the card is held up to the payment

terminal at the exit station again. The NFC technology enables the chip on the debit or credit card to communicate with the payment terminal and process the payment without the need to enter a PIN. The booking, billing and value date of the parking charge is handled by an external payment service provider. Park NFC is available all across Europe and can also be used for sophisticated parking management concepts.

(1960 characters incl. spaces)

Hörmann KG Verkaufsgesellschaft
Doors for Home and Industry

Lisa Modest-Danke

Verena Lambers

Sophie Eiling

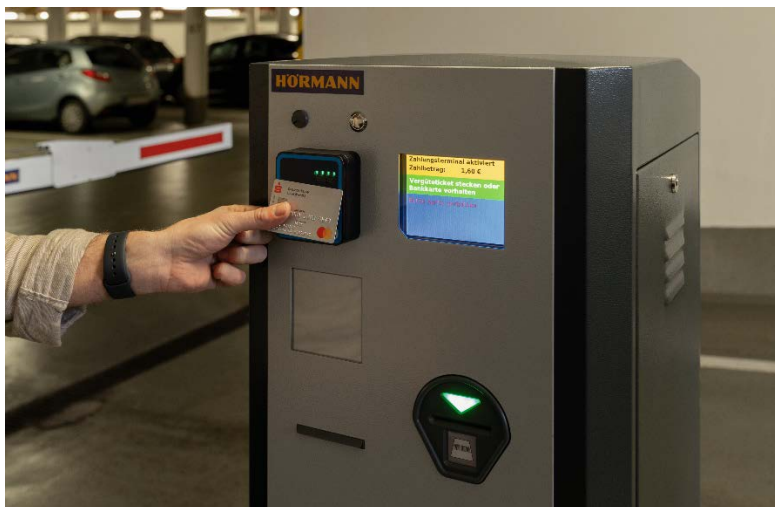
E-mail: pr@hoermann.com

Download texts and images:
www.hoermann.de/presse

Images and captions:



Image 2: Hörmann Park NFC allows debit and credit cards with an NFC chip to be used as parking IDs and means of payment. To enter the car park, the respective card is held up to the entry station.



Hörmann KG Verkaufsgesellschaft
Doors for Home and Industry

Lisa Modest-Danke

Verena Lambers

Sophie Eiling

E-mail: pr@hoermann.com

Download texts and images:
www.hoermann.de/presse

Image 3: On exiting, the chip in the debit or credit card communicates with the built-in payment terminal using NFC (near-field communication) technology. Paper tickets, cash and automatic pay stations are not required.



Image 4: Use a debit or credit card to complete the entire parking and payment process: This [video](#) shows how Hörmann Park NFC works.

Photos: Hörmann