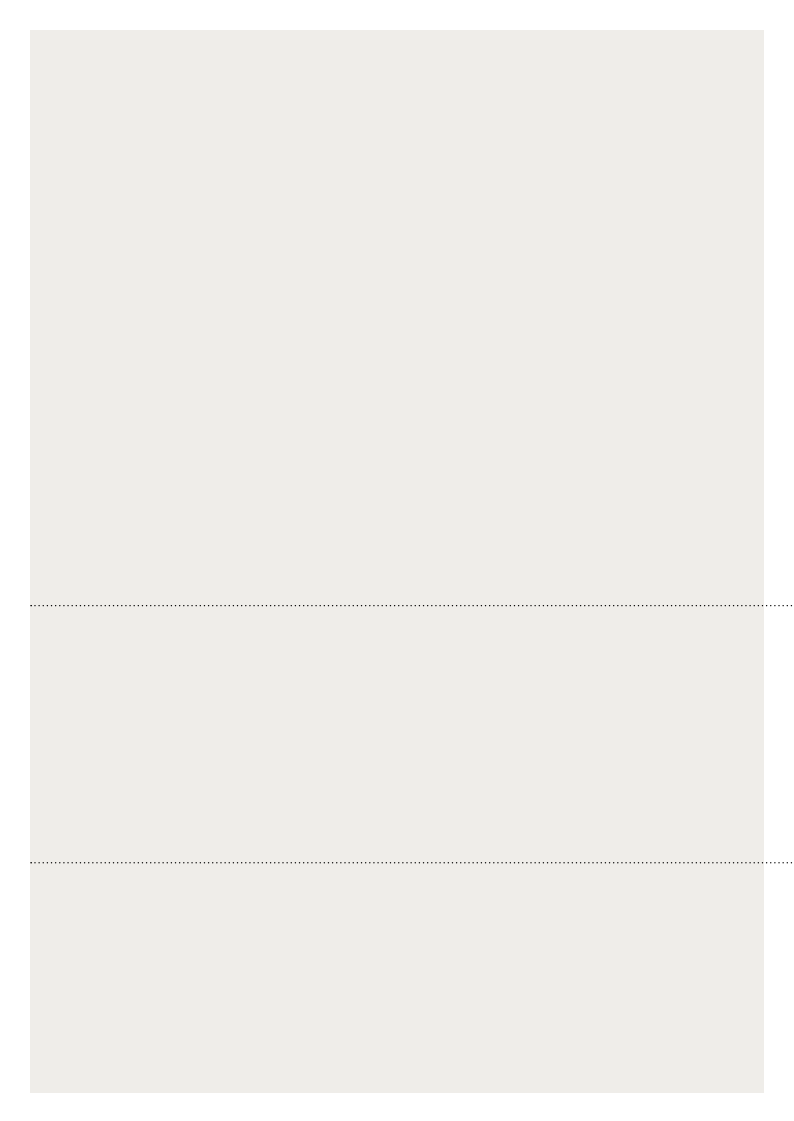
# intelligent parking

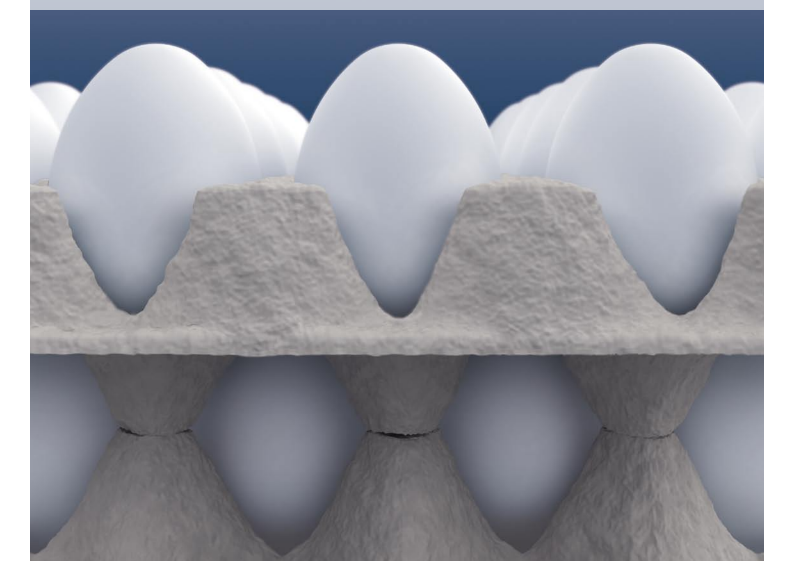




intelligence is the ability to solve problems before they arise.



ideal model in terms of security, space efficiency and economy.

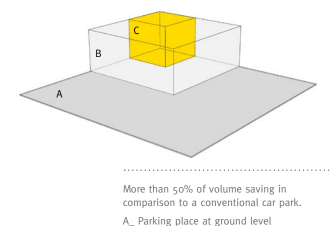


There are things in life which cannot be improved. A box of eggs is such an example. The unique composition of perfect function, a maximum of security and simple handling leads to a powerful entity. In addition, this system is extremely flexible, because it can be made smaller, expanded or easily piled up. We think this system is very strong and should be implemented in other fields too.

For more than 10 years we have developed and sold individual parking solutions which function in a similar way: Reduced to the necessary space, contactless and secured against damages, we park many more cars than any other system on a given surface. Thereby you can create more parking spaces than you would expect on nearly any place without losing valuable volume. How does it work? Ask us! We would be pleased to develop an optimal solution for your building that makes you admit "that is a solution of striking simplicity"!



certainly successful. maximum content, minimum space. not only approved in nature.



B\_ Conventional car park

C\_ DirectPark System

Sometimes it is important to park things in a secured and optimal way against external influences, until they are used. Like peas. Or like a parking system. At best, the cladding affects the inner building and the environment and the result is labeled "green building".

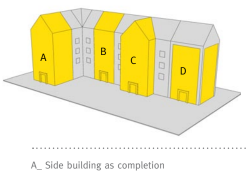
In our system we concentrate on the function and leave all the unnecessary things apart: no narrow lanes, no long and dark routes, no barriers and no parking damages. Instead, we have bonuses like an optimal security against theft and damage and offer huge of space for entry and exit. In addition we save energy and pollution with every DirectPark System – to the benefit of our environment. How is that possible? Simply with an intelligent and flexible high rack system, without human intervention but with proven engineering. That is of special importance in areas with many cars and little space.



### extremely versatile: the simpler the principle, the greater the options.



#### >> flexibility



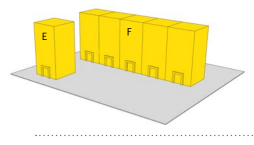
B\_ Closing building gaps

 $C\_$  Additional structure to existing building

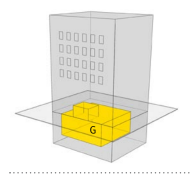
 $\mathsf{D}_{\_}$  Integration in existing hull of a building

Worried is the head that wears the crown? No, the opposite! The greater the alternatives, the more likely it is to find the right solution. That is true for donuts, cars and clothing. And also for parking systems.

With its three product lines the DirectPark System offers nearly endless diversity to create a large amount of parking spaces on limited ground. Design the system as you wish: aboveground or underground, as an integrated element or as a detached parking garage or it might be used to close the gap between buildings. Due to the modularity of the system, we can find an ideal solution for any situation. We keep our technique inside the building, therefore you can use all your creativity to design the cladding. Strictly functional, extravagant, futuristic or classic – that is as you wish.



E\_ Single detached module F\_ Multiple modules combined



G\_ As part of a large building



### profitable. for those who think ahead its even more.





Discovering potentials is the key to financial success. Some will see an inflexible shell, others discover valuable treasures. It does not really matter what the subject is, it is always good to go into details and look at things from a different point of view.

It is your choice to use the DirectPark System to store cars or to use it as a general and logistics service. But is it not appealing to think of cars being washed automatically during the night? To think of cars being automatically prepared for use after your hotel bookout? To think of cars being automatically commissioned for delivery via ship, train or truck by a mystical hand? See our parking system as a unit in which you can find simplified processes, higher profitability and intelligent parking solutions.



DirectPark planned and realized the largest publicly accessible automatic parking system in the European Union at that time.





## truly brilliant. quality has its price, but it pays of long term.



Absolute precision, flawless quality and extreme durability, these are the charming ingredients of large diamonds. One can rely on the increasing fascination and appreciation over time. That is understood for gems. It applies to parking solutions too.

Right from the start we warrant our individual automatic parking solutions with German engineering knowledge and longtime experience in planning and realization. With the help of high-tech and the adaptation to local climates we minimize maintenance needs and maximize availability. That pays off twofold. While our DirectPark System is not immortal like a diamond, it lasts for a small eternity.





DirectPark System – for over 20 years

.....

1986 »	DirectPark idea is born
1990 »	application for first patent
1999 »	building a prototype
2004 >>	opening of DirectPark System Dresden
2006 »	prize winner for "Germany – Land of ideas"
2008 >>	worldwide business operations

Deutschland Land der Ideen

DirectPark GmbH Bismarckstraße 50 74074 Heilbronn Germany Fon +49 (0) 7131 78 49 50 Fax +49 (0) 7131 78 49 55 www.directpark.de info@directpark.de



