

The iParker MultiBase 2072i and 2078i

The new generation

At the BAU trade fair in 2015, the iParker with electro-hydraulic synchroniser was still just a study – and was met with great interest. That study has now become reality.

The parking of tomorrow begins with KLAUS Multiparking and the world's first intelligent MultiBase parking systems:

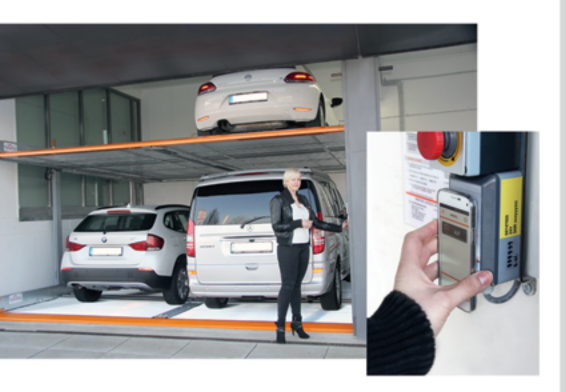
- low-maintenance
- environmentally friendly
- economical
- durable and more reliable than ever

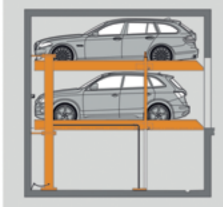
Simply smart!

multibase 2072i

The MultiBase 2072i is one of the most comfortable parking systems available, since the offset steel pillar allows vehicle doors to be opened further, thus ensuring easy entry and exit.

Compared to other providers, the MultiBase 2072i distinguishes itself by its 5-cm height advantage. As a result, it can accommodate taller vehicles within the same spatial dimensions.





Diversity

So many parking options! Nine different versions are available, with pit depths from 170 to 235 cm. Vehicle dimensions: Heights 150 – 215 cm Lengths 500 – 520 cm Ideal for XXL cars (SUVs): Single platform up to 3.0t Double platform up to 2.6t

Convenience

Parking space width up to 270 cm Comfortable entry and exit Horizontal access to all parking levels

SmartHome

If desired, operation via smartphone app is possible

E-mobility

Parking spaces can be equipped with charging stations

Style The platform

The platform coatings AluLongLife, EasyWalk or StandardGrip are available



The iParker MultiBase 2072i and 2078i

Concept becomes reality

In addition to the MultiBase 2072i with horizontal platforms, we are also now offering the spacesaving MultiBase 2078i with an inclined platform.

multibase 2078i

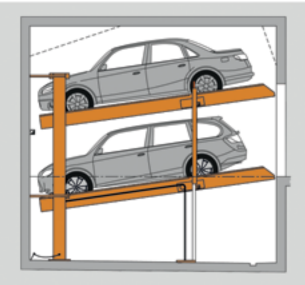
Compared to other systems, the MultiBase 2078i is characterised by its low installation height. This is made possible by the inclined platforms. The MultiBase 2078i not only saves a lot of space, but also provides increased load capacity, parking space and comfort – despite its lower height! The offset steel pillar lets car doors open further, thus ensuring comfortable entry and exit. Another advantage is that the MultiBase 2078i can be used to park heavy vehicles up to a height of 215 cm.



E-parking:

Positioning charging stations where vehicles are parked for long periods. We offer the ideal solution – a modification to so-called "e-parking". This modification consists of a cable chain, flexible power cables, two terminal boxes and a carrier system.

This provides a framework, which enables a company that specialises in charging technology to quickly and easily install and connect their components. Of course, it is also possible to retrofit this modification later.



Diversity

So many parking options! Nine different versions are available, with pit depths from 170 to 235 cm. Vehicle dimensions: Heights 150 – 215 cm Lengths 500 – 520 cm Ideal for XXL cars (SUVs): Single platform up to 3.0t Double platform up to 2.6t

Convenience

Parking space width up to 270 cm Comfortable entry and exit Horizontal access to upper parking levels

SmartHome

If desired, operation via smartphone app is possible

E-mobility

Parking spaces can be equipped with charging stations

Style

The MultiBase 2078i can be equipped with AluLongLife, EasyWalk or StandardGrip platform coatings