



# Brunn am Gebirge municipality - car park

(Austria)

Brunn am Gebirge is a municipality that lies at the eastern foothills of the Northern Limestone Alps and at the step fault of the Vienna Basin. New Stone Age excavations (Neolithic Age) have shown evidence that the area was already inhabited in 6000 BC, making Brunn the oldest known agrarian settlement in Austria. Today, Brunn am Gebirge has about 11,000 inhabitants.

In 2006, an initiative by a program aimed at involving the local population led to the redesign of the town center. As part of the project, the locals arranged for a parking garage to be built.

# Brunn am Gebirge municipality - car park

(Austria)



## Project Information

Owner	Brunn am Gebirge municipality
Operator	Construction and management company m.b.H belonging to the Brunn am Gebirge municipality
Date of Installation	May 2013
Entrance Columns	1
Exit Columns	1
Automated Payment Machines	1
Data Carriers	Barcode tickets, RFID cards, short-term parking tickets

## Locals choose efficient car park management

More parking was required on event days in front of the Brunn town hall and generally also in front of the citizens' office (SIB)/municipal office. The redesign of the town center was initiated by a program that involved the local population. As part of this project, it was necessary to find a solution that would provide more parking spaces, especially in front of the town hall, where functions are held. The local citizens simply needed an easy solution for parking. They finally decided to build a parking garage with 96 parking spaces, of which 10 were for electric vehicles with charge points installed. Together with SKIDATA, the municipality of Brunn completed the project.

## Special features:

- Option to pay by credit card at the automated payment machine with online-clearing. This is a technical solution that allows the payment to be carried out immediately online.
- Scalable parking solution tailored to the customer's specific requests.
- Parking spaces for electric vehicles with charge points installed.