

## Internet ticket purchase data

### Bank payment data

Bank transaction ID	23720353104419133467472436552846
Bank authorisation code	045764
Paid sum	16,380 Ft

### Your ticket

You can collect your ticket(s) using the below reference number (please handle the reference number confidentially):

# 3303381343

The reference number entitles you to collect the below tickets:

**Budapest-Keleti - Wien Westbf | 13/05/2014**

### Tickets

From	BUDAPEST-KELETI
To	WIEN WEST
Departure time	13/05 15:10
Arrival time	13/05 18:12
Type of journey	One way
Number of passengers	2
Class	2
Ticket type	SparSchiene-Fort.1
Train number	rj 68
Car number	21

### E-ticket machines:



Please check whether you can collect your railway ticket from e-ticket machines settled at these railway stations.

### Route indication signs:

(It is used at kilometre distance indication on the ticket as well by MÁV-START Co.)

Sign	Definition
-	Connects stations marking the direction to each other at route selection (continuous journey)
/	indicates at the station names that the journey is not continuous, but the fare has been calculated based on the total length of the journey
//	indicates at the station names that the fare is calculated by adding the fares for each section of the journey
;	next to the station name indicates a section of the journey, where 1st class fare is applied (only 2nd class is available for part of the journey).

Seat number	45 47
Car type	TERMES KOCSI
Place type	ÜLŐHELY/SITZPL
Exchange rate	1 € = 315 Ft
Price	8,190 Ft (26 €)

### Tickets

From	WIEN WEST
To	BUDAPEST-KELETI
Departure time	17/05 09:48
Arrival time	17/05 12:49
Type of journey	One way
Number of passengers	2
Class	2
Ticket type	SparSchiene-Fort.1
Train number	rj 49
Car number	21
Seat number	65 67
Car type	TERMES KOCSI
Place type	ÜLŐHELY/SITZPL
Exchange rate	1 € = 315 Ft
Price	8,190 Ft (26 €)

**Ticket is not collected yet.**

=	indicates same outward and return routes at return tickets
#	separates directions at return tickets, if the outward and return journeys are different.