Hotels.com

Hotels.com Confirmation Number: 125649442252

Booked: Online - Wednesday, October 21, 2015 12:18:42 PM EST

Your Receipt

Billing Name: shan che Billing Address: 11803

US

Booking Details

Charges:

Guest Name: shan che Room Type: Single Room

Check-in: Sunday, January 17, 2016 Hotel Details: Hotel Luciani Check-out: Wednesday, January 20, Via Milazzo, 8

2016 Rome

Number of Nights: 3

Number of Rooms: 1 +3906491327

Charges:	02D \$
Sunday, January 17, 2016:	\$33.14
Monday, January 18, 2016:	\$33.14
Tuesday, January 19, 2016:	\$33.14
Discount applied:	\$0.00
Sub-total:	\$99.42
Tax recovery charges and service fees:	\$9.96

Total Price:	\$109.38
--------------	----------

Total cost for this booking:	\$119.58
Additional fees charged by the hotel:	9,52€
Amount still due:	\$0.00
Amount paid:	\$109.38

Payment Method: AmericanExpress
Credit Card Number: 377231XXXXX4008

Cancellation Policy

Special non-refundable rate

This special discounted rate is non-refundable. If you choose to change or cancel this booking you will not be refunded any of the payment.

HED ¢

You were charged for the full payment of this booking.

Any additional charges and fees incurred during your stay will be charged to your hotel's local currency and may be subject to a foreign exchange fee.

This receipt was printed on: Friday, November 13, 2015 11:25:08 AM EST

This is not a VAT invoice.

Retain this copy for statement verification.

Please note that if you make changes in your booking, they could result in charges applicable by policy and availability.

Your booking confirmation does act as payment proof. Therefore, the "tax" charges referred to on your reservation confirmation do not relate to sales taxes charged to you by Hotels.com, but to any transaction taxes incurred by Hotels.com (e.g. sales and use, hotel occupancy tax, excise tax, etc.) that Hotels.com pay directly to the hotel in relation to your reservation.

Please see the website for Terms and Conditions:

https://www.hotels.com/customer_care/terms_conditions.html