

Test cards

Implementation Guide

Document version 2.12

Contents

1. CHOOSING A TEST CARD	3
2. CARRYING OUT A TEST PAYMENT	8

1. CHOOSING A TEST CARD

The payment gateway provides you with credit card numbers for making payment in test mode.

Different payment cases can be **simulated** using the test card numbers indicated in the tables below.

The merchant can test these payment cases in:

- payment by form,
- payment by Web Services,
- or MOTO payment.

To allow merchants to test the risk configuration defined on their store, test cards country **DINERS**, **VISA et MASTERCARD** corresponds to the company country, except for the following cards, for which country is GREENLAND (GRL):

- DINERS: 36000100000106
- VISA: 497011000001029
- MASTERCARD: 510001000000114
- Cards CB, e-Carte Bleue, Mastercard, Maestro, Visa, Visa Electron

Card number	Test card checked	
CB/Mastercard		
510001000000114	Payment accepted with 3DS2 authentication without interaction and with fingerprinting	
510001000000106	Payment accepted with 3DS2 authentication with challenge and with fingerprinting	
510001000001054	Payment accepted with 3DS2 authentication with challenge and timeout on fingerprinting	
510001000000056	Payment with 3DS2 authentication with challenge timeout	
597010030000042	Payment accepted, buyer not enrolled into 3DS	
597010030000067	Payment accepted, payment guarantee = NO	
597010030000083	Payment refused, authorization refused due to exceeded limit	
597010030000091	Payment refused, authorization refused due to a security code error	
597010030000075	Payment rejected due to failed 3DS2 authentication, the buyer did not manage to authenticate him/herself	
5970100300000125	Subscription created or Payment in installments created. Payment refused on subscription due dates	
CB/Visa		
4970115000000210	Payment accepted with 3DS2 authentication without interaction and with fingerprinting	
497011500000228	Payment accepted with 3DS2 authentication with challenge and with fingerprinting	
497011000002019	Payment accepted with 3DS2 authentication with challenge and timeout on fingerprinting	

Card number	Test card checked	
497011000000054	Payment with 3DS2 authentication with challenge timeout	
497010000000048	Payment accepted, buyer not enrolled into 3DS	
497010000000055	Payment accepted, payment guarantee = NO	
497010000000071	Payment refused, authorization refused due to exceeded limit	
497010000000089	Payment refused, authorization refused due to a security code error	
497010000000063	Payment rejected due to failed 3DS2 authentication, the buyer did not manage to authenticate him/herself	
497010000000667	Subscription created or Payment in installments created. Payment refused on subscription due dates	
CB/Maestro		
500055100000407	Payment accepted with 3DS2 authentication without interaction and with fingerprinting	
5000551000000415	Payment accepted with 3DS2 authentication with challenge and with fingerprinting	
500055100000209	Payment accepted with 3DS2 authentication with challenge and timeout on fingerprinting	
500055000000037	Payment accepted, buyer not enrolled into 3DS	
500055000000052	Payment accepted, payment guarantee = NO	
500055000000078	Payment refused, authorization refused due to exceeded limit	
500055000000086	Payment refused, authorization refused due to a security code error	
500055000000060	Payment rejected due to failed 3DS2 authentication, the buyer did not manage to authenticate him/herself	
CB/Visa Electron		
491748100000006	Payment accepted with 3DS2 authentication without interaction and without fingerprinting	
491748100000402	Payment accepted with 3DS2 authentication without interaction and with fingerprinting	
4917481000000410	Payment accepted with 3DS2 authentication with challenge and with fingerprinting	
491748100000204	Payment accepted with 3DS2 authentication with challenge and timeout on fingerprinting	
491748000000032	Payment accepted, buyer not enrolled into 3DS	
491748000000057	Payment accepted, payment guarantee = NO	
491748000000073	Payment refused, authorization refused due to exceeded limit	
491748000000081	Payment refused, authorization refused due to a security code error	
491748000000065	Payment rejected due to failed 3DS2 authentication, the buyer did not manage to authenticate him/herself	
e-Carte Bleue		
415056000000011	Payment accepted	
415056000000094	Payment refused, authorization refused due to exceeded limit	

• VISA TRADITIONAL, PREPAID MAESTRO prepaid cards

Card number	Test card checked	Туре
497020000000012	Payment accepted	VISA TRADITIONAL
500059030000006	Payment rejected, do not honor	PREPAID MAESTRO

• VISA CLASSIC, MASTERCARD BUSINESS commercial cards

Card number	Test card checked	Туре
497036003000042	Payment accepted	VISA CLASSIC
500062030000001	Payment accepted	MASTERCARD BUSINESS
5000630300000018	Payment accepted	MASTERCARD BUSINESS

• VISA SIGNATURE, MASTERCARD BLACK personal cards

Туре	Card number	Test card checked
VISA SIGNATURE	497030003000006	Payment accepted
MASTERCARD BLACK	5000610300000002	Payment accepted

• AMEX card type

Card number	Test card checked
37590000000008	Payment with authentication without interaction and with fingerprinting
37590000010015	Payment with authentication with a challenge and without fingerprinting
37590000020014	Payment with authentication with challenge and fingerprinting timeout
37590000010254	Payment with authentication with challenge timeout
37828200000024	Payment declined, do not honor

• Cetelem Cpay cards

Card number	Test card checked
501765000000390	Payment Cetelem accepted: with authentication without interaction and without fingerprinting
501765000000432	Payment Cetelem accepted: with authentication without interaction and with fingerprinting
501765000000200	Payment Cetelem accepted: with authentication with a challenge and with fingerprinting
501765000000408	Payment Cetelem accepted: with authentication without interaction and fingerprinting timeout
5017650000008849	Payment Cetelem accepted: with authentication with challenge and fingerprinting timeout
5017650000009896	Payment Cetelem accepted: with authentication with a challenge and without fingerprinting
501765000000101	Payment Cetelem accepted: with challenge timeout authentication and without fingerprinting

• Pass Restaurant first generation cards

Card number	Test card checked
483846000000022	Payment partially accepted, balance = 19 euros
483846000000030	Payment partially accepted, balance = 10 euros
483846000000014	Payment refused

Card number	Test card checked
483846000000048	Payment declined, balance exhausted

• Pass Restaurant CONECS 2G cards

Card number	Test card checked
507597000000029	Payment partially accepted, balance = 19 euros
507597000000045	Payment partially accepted, balance = 10 euros
507597000000011	Payment refused
507597000000037	Payment declined, balance exhausted

• Chèque Déjeuner first generation cards

Card number	Test card checked
532041000000029	Payment partially accepted, balance = 19 euros
532041000000037	Payment partially accepted, balance = 10 euros
532041000000011	Payment refused
532041000000045	Payment declined, balance exhausted

• Chèque Déjeuner CONECS 2G cards

Card number	Test card checked
507599000000027	Payment partially accepted, balance = 19 euros
507599000000043	Payment partially accepted, balance = 10 euros
507599000000019	Payment refused
507599000000035	Payment declined, balance exhausted

• Bimpli (ex Apetiz) mixed cards

Card number	Test card checked
483845000000023	Payment partially accepted, balance = 19 euros
483845000000031	Payment partially accepted, balance = 10 euros
483845000000015	Payment refused
4838450000000049	Payment declined, balance exhausted

• Titre-Restaurant Mastercard first generation cards

Card number	Test card checked
531422700000025	Payment partially accepted, balance = 19 euros
531422700000033	Payment partially accepted, balance = 10 euros
531422700000017	Payment refused
5314227000000041	Payment declined, balance exhausted

• JCB card type

Card number	Test card checked
352800000000007	Payment accepted
352800000000015	Payment refused
252800000000008	Payment refused

• DISCOVER card type

Card number	Test card checked
601100000000053	Payment accepted
601100000000046	Payment declined, do not honor

Card number	Test card checked		
601100010000045	Payment with authentication, without interaction and without fingerprinting		
6011000100000102	Payment with authentication, without interaction and with fingerprinting		
601100010000029	Payment with authentication, challenge and without fingerprinting		
6011000100000110	Payment with authentication, with challenge and fingerprinting		
6011000100000144	Payment with authentication, with fingerprinting and timeout		
6011000100000136	Payment with authentication, with challenge and fingerprinting timeout		
601100010000060	Payment with authentication, with challenge timeout		

• DINERS cards type

Card number	Test card checked
360000000008	Payment accepted
360000000057	Payment declined, do not honor

3DS2 ProtectBuy

i

Card number	Test card checked		
36000100000049	Payment with authentication, without interaction and without fingerprinting		
36000100000106	Payment with authentication, without interaction and with fingerprinting. Card country: GRL.		
3600010000023	Payment with authentication, challenge and without fingerprinting		
36000100000130	Payment with authentication, with challenge and fingerprinting		
36000100000114	Payment with authentication, with fingerprinting and timeout		
36000100000148	Payment with authentication, with challenge and fingerprinting timeout		
3600010000064	Payment with authentication, with challenge timeout		

The choice of the expiration date and cryptogram remains free (Ex: expiration date = 04/25 and CVV =123).

The test transactions can be viewed by all duly authorized users of the Merchant Back Office in **Management** > **TEST transactions** menu.

The results of the tests below are conditioned by enrollment status of your MID. As long as you don't receive the email notifying you of the activation of your guarantee (3D Secure, Safekey, ProtectBuy or JSecure), the test payments will be made without warranty.

The user can carry out a payment by form, a MOTO payment or a payment via Web Services.

Carrying out a test payment by form

 (\mathbf{i})

1. Display the payment method selection page.

To display the payment method selection page, the user can:

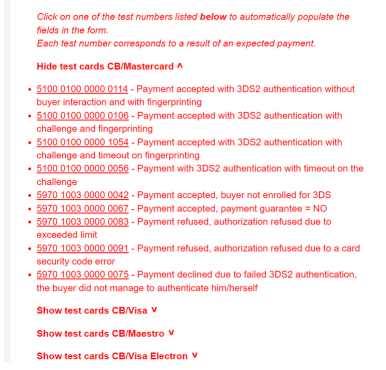
- configure his payment page in test mode,
- or create a payment order by e-mail in the Merchant Back Office.
- 2. Click on the payment method to be tested The bank details capture page appears.

BAN	LA Secure Payment QUE TALE	
	POSTE	Card number
	www.google.7	Security code
Transaction identifier : Shop ID :	974009 71347210	
Amount :	10.00 EUR	SCORE FECULINE

Figure 1: Entering payment method details

A list of available card numbers is displayed below. Example:

USE TEST MODE



3. Click on the appropriate card number

The fields of the bank details are automatically filled in.

4. To finalize the payment, click on **Validate**.

The payment result page appears.

If the payment has been successfully completed, a page with the transaction summary will appear with possibility to download receipt in PDF format.

In case the transaction fails, a message appears. The buyer is informed of the rejection of the payment request.

Carrying out a MOTO payment in test mode

- 1. Choose the MOTO payment in the Merchant Back Office.
- 2. Activate the payment method of the buyer.
- **3.** Enter the transaction amount.
- 4. Select the transaction currency.
- 5. Click on <u>Test payment method</u>.

The **Choice of Test payment method** page appears.

MOTO payment moto (TEST mode)	×
 Payment CB CB Mastercard Visa 	
Amount *: Currency *: EUR (Euro) *	
497010000000014 : Payment accepted 4970100000000011 : Payment rejected, authorization rejected due to exceeded limit 4970100000000089 : Payment declined, authorization refused because of a wrong visual cryptogram	
Wizard Create Cancel	🔅 Settings

6. Click on the appropriate card number

The fields of the bank details are automatically filled in.

7. Click the **Create** button to validate the transaction.

If successful, the detail of the transaction is displayed. In case the transaction fails, the input fields remain filled in order to facilitate any new attempts.