••• verifone

https://verifone.cloud/docs/online-payments/checkout/instalments/installments-in-israel Updated: 13-Mar-2024

Installments in Israel

Credit Installment

You can offer consumers a credit installment plan with a selection of the number of installments, subject to the ABS terminal's issuer parameters.

- The customer will provide the number of installments
- This installment type carries interest fees
- The payment terms (period, fees, etc.) are between the cardholder and the issuer (Verifone is not part of it)
- Verifone does not manage the following installments

Standard installments

You can offer consumers an installment plan with a selection of the number of installments and an option to set the first installment amount.

- The first installment amount and the number of payments will be decided by the merchant and consumer
- The amount of the following installments is the quotient of the total purchase amount minus the first amount, divided by the number of remaining installments. No interest fees are charged.
- Verifone does not need to manage the following payments

Virtual Terminal

If you are using a Virtual terminal and you select instalments the values selected will be visible in a second step as follows.

| Payment Settings | Payment Form | Payment status |
|--|---|----------------|
| ayment Form | | |
| nsaction amount | | |
| 100.00 | | |
| rchant Reference | | |
| | | |
| | | |
| Pay with card | | |
| Card number | | |
| Your card number | | |
| Expiration date | CVV | |
| (MM/YY | | cvv 🖃) |
| | | |
| First instalment – 25.00 IL Remaining 3 instalments - | | |
| nomaning o notamonto | | |
| | Pay №100.00 | |
| S | ecure payments provided by * ¹ verifo | |
| | verito | ne |
| | | |

Set up installment transactions via Checkout API

Additional information can be reviewed in the Checkout API documentation located <u>here</u>.

1. Configure credit_term schema based on the table. Combinations of fields that are not described in the table will be rejected.

| Transaction type | credit_term | authorization_ | type capture_now | AV (amount=0) | 3DS | shopper_i |
|---------------------|---------------------|----------------|------------------|------------------|-----|------------------|
| Installments with | | FINAL_AUTH | true | | | МАП |
| different first | INSTALMENT_STANDARD | | | no | NO | MAIL, TELEPHO |
| payment | | PRE_AUTH | no | | | IELEFIC |

| Transaction type | credit_term | authorization_typ | e capture_now | AV (amount=0) | 3DS | shopper_i |
|----------------------------------|---------------------|-------------------|---------------|------------------|------|------------------|
| Installments with equal payments | INSTALMENT_STANDARD | FINAL_AUTH | true | no | YES | S ECOMME |
| | | PRE_AUTH | no | | | |
| Installment credit | INSTALMENT_CREDIT | FINAL_AUTH | true | no | NO T | MAIL, TELEPHC |
| | | PRE_AUTH | no | | | |

- 2. Configure number_of_instalments <= configurations.card.max_number_of_instalments.
 - If number_of_instalments = 1: perform transaction with credit_term=SALE
 - If number_of_instalments > 1: perform transaction with

credit_term=INSTALMENT_STANDARD + installment object

Installment standard example:

```
"configurations": {
    "card": {
        "payment_contract_id": "{{ppc_contract_id_abs}}",
        "dynamic_descriptor": "SNEAKERS DELUXE",
        "cvv_required": false,
        "capture_now": false,
        "authorization_type": "PRE_AUTH",
        "shopper_interaction": "ECOMMERCE",
        "credit_term": "INSTALMENT_STANDARD",
        "instalment": {
            "max_number_of_instalments": 2,
            "down_payment_amount": 10
        }
    }
}
```

Installment credit example:

```
"configurations": {
    "card": {
        "payment_contract_id": "{{ppc_contract_id_abs}}",
        "dynamic_descriptor": "SNEAKERS DELUXE",
        "cvv_required": false,
        "capture_now": false,
        "authorization_type": "PRE_AUTH",
        "shopper_interaction": "TELEPHONE",
        "credit_term": "INSTALMENT_CREDIT"
    }
}
```