

# NVITE Price List

---

1 October 2022 – 31 December 2023, Euro



vehicle  
identification

---

## Price List 2022 – 2023

All prices mentioned in this price list are Manufacturer Suggested Retail Prices (MSRP), valid from 1 October 2022 till 31 December 2023 and applicable to the region in which you are operating.

Print date: July 1st, 2022

## Copyright

Copyright© Nedap 2022

Contents subject to revision without prior notice.

The information in this document is subject to change without notice. All other trademarks belong to their respective owners.

## Disclaimer

This document is for the attention of Nedap and its Channel Partners only. Nedap has made every effort to ensure the accuracy of the information contained in this document. However, Nedap makes no representations or warranties whatsoever whether express or implied as to the accuracy, correctness, currency, completeness or fitness or suitability for any purpose of such information and therefore disclaims to the maximum extent permitted by applicable law any and all liability for any error, damage, loss, injury or other consequence which may arise from use in any manner of any information contained in this document. Nedap makes no commitment to update or keep current the information in this document and reserves the right to make improvements to this document and/or the products described therein at any time without notice.

1.0	NVITE	5
1.1	NVITE Reader	5
1.2	NVITE Communication Interface Modules	5
1.3	NVITE Mobile ID Protocol	5
1.4	NVITE Card Identifiers	6
2.0	Ordering	7



**NVITE**

---

## 1.1 NVITE Reader

9566945



### NVITE

Multi-technology reader that enables identification based on a wide range of identification technologies:

- Smartcard (13,56 MHz): LEGIC Advant and Prime, MIFARE (DESfire), HID iClass, Sony Felica.
- Proximity card (125 kHz): Nedap, HID Prox, EM4200, AWID.
- QR: Quick Response and most mainstream 1D and 2D barcodes.
- BLE and NFC: Secure communication with third party mobile app, based on Nedap Mobile ID protocol (see paragraph 1.3).

€ 734  
per piece

## 1.2 NVITE Communication Interface Modules

9564233

### TCC270 TRANSIT Compatible Convertor

Convertor with RF input and a variety of outputs based on special firmware versions available for TRANSIT Ultimate. Connects the NVITE multi-technology reader to existing TRANSIT installations with vendor specific firmware.

€ 110  
per piece

## 1.3 Nedap Mobile ID Protocol

### Nedap Mobile ID Protocol

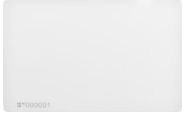
Secure communication between the NVITE reader and a third party mobile application can be enabled by implementing the Nedap Mobile ID Protocol into the app. Nedap Mobile ID secure wireless communication is based upon BLE (Bluetooth Low Energy) and NFC (Near Field Communication).

If you have any questions about the Nedap Mobile ID Protocol, please don't hesitate to contact your Nedap representative.

## 1.4 NVITE Card Identifiers

Minimum order quantity: 25 pieces. Orders will be accepted in multiples of 25 pieces thereafter. Box of 25 pieces.

9221352

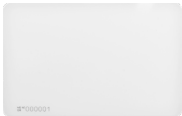


### NVITE Card

Credit card sized Smartcard with integrated MIFARE DESfire circuit.

€ 10,50  
per piece

9565906



### NVITE Card Preprogrammed

Credit card sized Smartcard with integrated MIFARE DESfire circuit. The preprogrammed NVITE Card carry a Wiegand 26 formatted number\*.

€ 10,50  
per piece

t.b.d.



### Custom made NVITE Card

The NVITE Card in this price list can be customized. Full colour printing on frontside and backside.

€ 3,30  
per piece

Note that the mentioned prices are customization costs only and will be added to the card prices in this price list.

€ 350  
processing costs

Please take into account that for cards with customer specific printing an 'OK for production' is required before production can be started. Please be advised that the procedure, including "OK for production", will take at approx. five weeks. Contact your Nedap representative for more information.

Minimum order quantity: 1.000 pieces.

\* Wiegand26 pre-programmed Combi Cards: The number range is limited so Nedap will increase the facility code to prevent tags with duplicate numbers. You might receive tags with a facility code other than you received with previous orders or other than specified in documentation. If you require a specific facility code, please order custom programmed UHF combi cards.

Please note the following important guidelines. This will help to process your order without delays.

## General ordering information

Please use Nedap article numbers when ordering equipment. In case the description on the purchase order does not match the article number, the article number will prevail. Please note, all prices mentioned in tiered price schemes apply to each individual order.

## Ordering details

Nedap N.V. Identification Systems  
P.O. Box 103  
7140 AC Groenlo The Netherlands

Telephone: +31 (0) 544 47 11 11  
Email: [orders-ideas@nedap.com](mailto:orders-ideas@nedap.com)

Mrs. Sonja Nienhuis  
Ms. Suzan Kuenenger  
Mr. Gerard Zwiers  
Ms. Danique Reith

Telephone: +31 544 471 608  
Telephone: +31 544 471 617  
Telephone: +31 544 471 682  
Telephone: +31 544 471 652

## Delivery times

The delivery time of the products in this price list is only valid if your order contains all the required information to process the order. Orders which do not have this information will be returned for completion. We strive to supply all products in this pricelist within 2-3 weeks after receipt of your written order. Incidentally delivery may take a little longer than usual, please always verify the expected delivery time with our order desk. Delivery times of orders with larger volumes may vary and are available on request.

## Prices

The MSRP – Manufacturer Suggested Retail Price – is the end user list price level as recommended by Nedap Identification Systems. Your pricing will be given to you by the Business Development Manager who is responsible for your region.

The discount level for your organization applied by Nedap is for direct delivery to the concerned entity. There is no partner discount on the initial set-up and processing costs for tags and cards.

Mentioned prices are:

- In EURO, excl. VAT.
- Including standard packaging material.
- Excluding installation and cabling.

## Terms

- All deliveries are FCA or CPT (upon partner's preference) according to Incoterms 2020.
- FCA (Free carrier) Buyer is responsible for Transport Arrangements.
- CPT (Carriage paid) Transport Arrangement is organised by Nedap, and will be charged separately on the invoice.
- Standard payment terms are net 30 days from invoice date.
- All transactions are according to the ICT-Office Terms and Conditions. The latest version of these can be received on request or can be found at [www.nedap.com/en/terms-and-conditions](http://www.nedap.com/en/terms-and-conditions).

## Warranty

Our products carry a 24 months' guarantee regarding concealed defects and/or defects in materials and workmanship. We also grant a 24 months' guarantee regarding defects in construction, unless the customer or a third party has undertaken the construction. At our option, to meet this guarantee obligation, we shall provide either new products free or free repair. We do not vouch for the goods being fit for the use intended by the purchaser, not even if that use should have been mentioned to us, unless we have committed ourselves in writing.

## Administration costs

All orders with an order value of less than € 250,- will have an extra charge of € 50,- administration costs.

## Export documents

Additional transport documents - to be supplied with the shipment - are available when clearly indicated on the Purchase Order at extra charge.

- EUR-1 certificate: € 280,- per document
- Certificate of Origin: € 175,- per document

Other documents requested can be supplied on request and at additional administration costs.

## Payment

### Credit

Credit payment 30 days after invoice date net on our bank account. Subject to credit approval.

### Payment in advance

Payment in advance, net on our bank account. The order will be scheduled after receipt of payment.



