



#### **Next Generation: DCU 220 G7**



With the seventh generation of the DCU 220, you are well equipped when things get hectic! The robust design, fast switching between tablet and PC and state-of-the-art technology support you in all your everyday workshop tasks.

#### Benefits of the 7th generation at a glance:

- Enhanced full HD multitouch display
- Ready within seconds: Intel Core i5 CPU and 512 GB SSD memory enable rapid workflows
- Uses two lithium-ion batteries for long-lasting operation and smooth workflows in your workshop
- Plug & play via pre-installed and configured ESI[tronic] for optimal operation
- Regular online updates always provide the latest content in no time
- Windows 11 allows easy installation of additional applications

For more information, visit boschaftermarket.com





# Further development of Secure Diagnostic Access for Hyundai, Kia and Renault



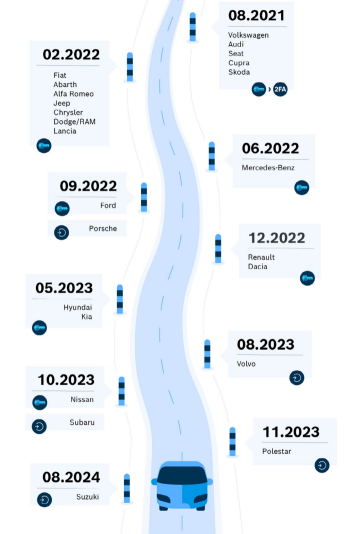
As an ESI[tronic] user, you are able to access protected vehicle diagnostics data using Secure Diagnostic Access since 2021. This solution now covers more than 20 car manufacturers and is continuously being developed further.

In view of the ongoing development of vehicle manufacturers' security concepts, it is necessary that the vehicle brands already integrated also undergo continuous adjustments and further developments. Only in this way can access to protected vehicle data continue to be guaranteed.

For this reason, ESI[tronic] users will receive important adaptations with the 2025/2 update version in order to be able to access Hyundai, Kia and Renault vehicles as usual.

With SDA, Bosch fulfils the latest safety standards of these vehicle manufacturers and thus continues to support the workshops in maintaining a smooth flow. An overview of all vehicle manufacturers provided can be seen in the graphic.







#### Tesla Cable Kit by Bosch



Since the 2025/1 software update, ESI[tronic] offers you the option of repairing Tesla cars and carrying out service tasks in addition to conventional vehicle diagnostics for combustion engines, hybrid and electric vehicles.

To ensure comprehensive diagnostics for Tesla vehicles of all model years, you will need an additional adapter cable for models up to the end of 2023. Another connection cable is also required, which you can purchase with the Tesla Cable Kit from Bosch.



Models X, S, Y and 3 until model year 2023

Connect KTS 560/590 with additional Tesla Cable Kit from Bosch

Models X, Y, S and 3 from model year 2024 onwards Simply connect KTS 560/590 via OBD



## Tesla Cable Kit by Bosch



Would you like to find out more about the diagnosis of Tesla vehicles with ESI[tronic]? Then take a look at the following video:



Do you have further questions about the diagnosis of Tesla vehicles or electric cars from other manufacturers?

Visit our Help Centre – we will be happy to help you.



# Original Documents – Access to further wiring diagrams



Since the 2025/1 software update you already have access to the original manufacturer documents for the brands Renault, Dacia and Alpine\*. Since March of this year, you also have access to the wiring diagrams for these vehicles. If you select a vehicle from these brands under 'Original documents', the category tree on the right will take you straight to the detailed wiring diagrams – easy and intuitive.

Our selection of brands is growing continuously. With the Advanced or Master package, you already have access to up to 16 vehicle brands\* via Original Documents and benefit from a comprehensive database that makes your daily workshop tasks easier.

- Volkswagen
- Audi
- Fiat
- BMW
- Mini
- · Rolls-Royce
- Skoda
- Seat
- Mercedes-Benz
- Renault
- Smart (excl. Smart#1/#3)
- Maybach
- Ford
- Dacia
- · Alpine
- Cupra

Available car manufacturers:

<sup>\*</sup> Brand-specific country restrictions may apply

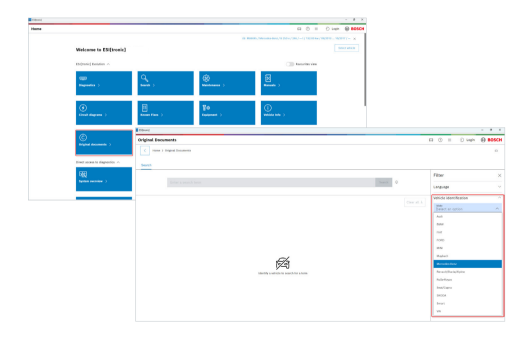


# Original Documents – Access to further wiring diagrams



The intuitive handling of the start screen takes you directly to the manufacturer information via the 'Original documents' tile – without any additional costs!

Always stay one step ahead and utilise the extended possibilities of ESI[tronic]!





## Coverage for brand new vehicles



The initiative to quickly provide vehicle coverage for new vehicle models in ESI[tronic] continues. The following vehicle models have been created for you just a few weeks after their market launch:

#### **BMW 2er Gran Coupe**

(RB-key: BMW 177398, BMW 177403, BMW 178290,

BMW 177400, BMW 177401, BMW 178291)

Market launch: March 2025

Availability in ESI[tronic]: April 2025

#### Mini Cooper Cabrio

(RB-key: MBM177975, MBM177973, MBM177977)

Market launch: February 2025

Availability in ESI[tronic]: April 2025



## Coverage for brand new vehicles



#### Audi A6 Sportback e-tron

(RB-key: AUD 177447, AUD 167357, AUD 177444)

Market launch: January 2025

Availability in ESI[tronic]: April 2025

#### Skoda Elroq

(RB-key: SKO167442, SKO167443) Market launch: **February 2025** 

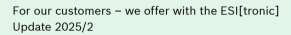
Availability in ESI[tronic]: April 2025

The focus is particularly on the systems and functions for the most important service and repair tasks for a new vehicle. The corresponding vehicle coverage will be made available to you through the usual updates via the Diagnostics Download Manager (DDM).



## **ESI[tronic] Truck News**

## Truck Highlights



- 5 New makes
- 282 New models
- 2,432 New electronic control systems
- 2,258 New diagnostics capabilities
- 187 New wiring diagrams
- 30,753 New fault codes

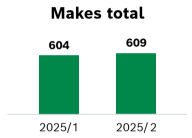
#### **General improvements:**

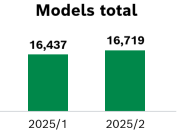
- Voltage display integrated in diagnostics
- Manual VIN Identification for OHW 1 / OHW 2 available

#### **Knorr-Bremse Diagnostics Add-On:**

Diagnostics images for Trailer TEBS G2.x and iTEBS X









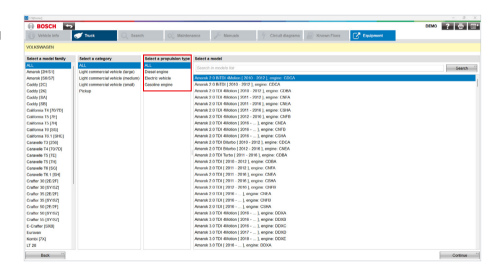
# OHW vehicle selection / Selection of propulsion type



With the release of Update 2025/2, ESI[tronic] Truck/OHW has introduced several useful enhancements.

One of the new features allows users to select the relevant propulsion type in the vehicle selection process.

This makes the vehicle selection process simpler and faster.





## **OHW 3: Linde gas engines**



Discover the latest improvement in **OHW 3 - Material Handling** with our Update 2025/2!

Overview of available Gas engine models:

**391 Series** (H14-H20)

**392 Series** (H20-H25)

**393 Series** (H25-H35)

**394 Series** (H40-H50)

396 Series (H50-H80)





## **OHW 3: Linde gas engines**



This update not only covers the proven diesel and electric engines but also introduces gas engines. With this addition, you can continue to perform familiar maintenance, diagnostics, and repair work, maximizing the availability of your vehicles.

