



## Volvo XC90

Ultra Dark, T8 Plug-In hybride,  
Elektrisch/Benzine, 7 Zitplaatsen

€ 77.499,-      2025      20.280 KM

QRcode.tec-it.com API  
Oops! Rate limit reached.  
Upgrade to a bulk plan  
for continued access.  
sales@tec-it.com www.tec-it.com



**Wat is inbegrepen**

- T8 2 jaar
- Garantie tot op 150.000 km
- Onderhoudskosten
- 1 jaar gratis pechhulp
- 40 dagen inruilgarantie
- State-Of-Health certificaat van de batterij



## Kenmerken

|              |   |                    |                   |                       |           |
|--------------|---|--------------------|-------------------|-----------------------|-----------|
| <b>Merk</b>  | Volvo   | <b>Bouwjaar</b>    | 09-05-2025        | <b>Tellerstand</b>    | 20.280 KM |
| <b>Model</b> | XC90  | <b>Kleur</b>       | blauw metallic    | <b>Vermogen</b>       | 455 PK    |
| <b>Type</b>  | Ultra Dark, T8 Plug-In hybride, Elektrisch/Benzine, 7 Zitplaatsen | <b>Brandstof</b>   | Hybride (Benzine) | <b>Cilinderinhoud</b> | 1969 CC   |
|              |   | <b>Transmissie</b> | Automaat          | <b>Gewicht:</b>       | -         |
| <b>Prijs</b> | € 77.499,-  |                    |                   |                       |           |

# Foto's voertuig




Volvo Selekt  
gecertificeerde tweedehandswagens


## Wat is inbegrepen


 Tot 2 jaar

 Gecontroleerd op 150 punten

 Onderhoudshistoriek

 1 jaar gratis pechverhelping

 30 dagen inruilgarantie

 State-Of-Health certificaat van de batterij

VOLVO



### Definition of state of health

The battery state of health is the available cyclable capacity at 25°C compared to the nominal capacity at beginning of life. The calculated battery state of health is based on the measured value of the battery's cyclable capacity and the expected degradation trend. The usage pattern of the battery affects the cyclable capacity.

### \* Disclaimer

The provided value of the battery's state of health (SOH) is based on data-driven estimates in the vehicle and the expected degradation trend. Estimators in the vehicle depend on the past usage pattern of the battery and other factors. The accuracy of the given value is expected to be within +/- 3% SOH for batteries with above 90% SOH and +/- 5% SOH deviation for batteries with less than 90% SOH. The estimated battery state of health is not a prediction or guarantee of future battery health and the battery health will degrade over time. Battery health and the rate of degradation can be affected by many factors, including but not limited to outside temperatures and charging habits. For information on managing battery health and performance, please see the owner's manual.



Leuvensesteenweg 430  
1930 Zaventem

+32 (0)478 51 17 55  
[contact@acbdeals.be](mailto:contact@acbdeals.be)