

# AIR CONDITIONING DATABASE UPDATE 2026



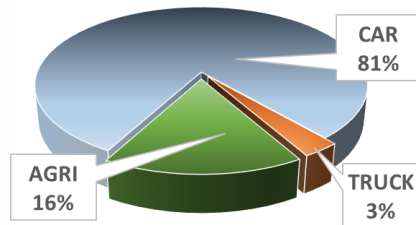
## Database update for completely automatic workflow

### The Database update 2026

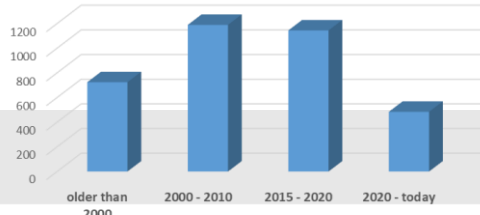
Only an updated database enables completely automatic workflow of the A/C station and avoids time-wasting research for refrigerant quantities. The new database is updated with most recent new models and updated information. The complete list of vehicles included in the 2026 database is available in AC-Servic24. Here a short description of the new database profile:

- **5.639** models from **102** manufacturers represent **76.146** versions
- **4.541** CAR, **922** AGRI, **176** TRUCK
- **90 new** models and additional information on **349** models
- CAR: **3.372** models for R134a, **1.169** for HFO
- Increasing HFO share: **26%** of models built after 2017, **58%** of models built after 2020
- **100%** with information on **oil quantity**
- **99%** with information on **oil quality**
- CAR models: **95%** PAG, **4%** POE, **91%** viscosity ISO46
- Models from 1970 up today of which **46% from 2015 on**
- The Database is European and Australian. During the menu-navigation you can select and show the desired geographical area.
- «Custom»: for customized databases or missing vehicles, the menu of the A/C Station is equipped with the «custom» button. This allows not to add, but to complete data manually in specific directory offering the advantage to maintain the data also with successive database update.
- Some car manufacturers install specific A/C systems on some versions of their cars. The quantity of refrigerant may vary depending on the system, the compressor manufacturer or in case of an additional condenser. According to the memory and the display type of the A/C Station, this information is shown directly on the display. Otherwise is given an index indicating this information. The legend of these indexes is available for download in AC-Service24.

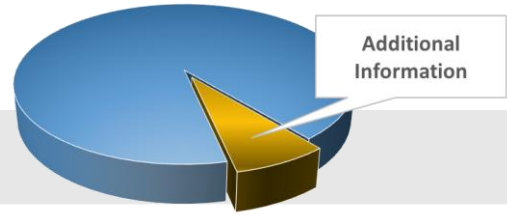
5.639 models / 102 manufacturers



Model's history from 1970



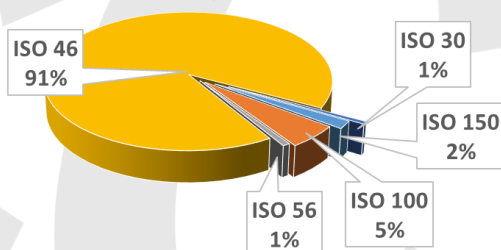
New models and information in 2026



Models by refrigerant type CAR



Viscosity indication



Models by refrigerant type after 2017



OIL STANDARD

