

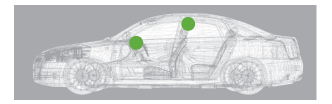
## Benefits / Properties

- flexible
- best coupling resistance and shield attenuation properties
- stable impedance
- best environmental properties/ recyclability
- solid/foam dielectrics
- standard temperature range for data and coaxial cables −40 °C up to +125 °C, enhanced temperature range −65 °C up to +205 °C
- Coaxial cable frequency up to 9 GHz
- in versions for statistical and dynamical applications
- ADR certified

## **Applications**

- antenna applications
- telematic applications
- multimedia

The LEONI Dacar product range is divided into symmetrical and unsymmetrical data transmission cables.



We differentiate as follows between information and communication:

- Information as an unidirectional data flow where data is processed e.g. in the vehicle.
- Communication is a bi-directional flow of data, as for example a telephone conversation between two or more people.

