WP.11 Transport of Perishable Foodstuffs

“Agreement on the international carriage of Perishable Foodstuffs and on the special Equipment to be used for such carriage.”
Transport of Perishable Foodstuffs
Core business and Challenges

- Core business of WP.11:
  - Maintaining Food Safety during (inland) Transport.

- Challenges:
  - Continuous refrigeration <-> energy transition
  - Long distance international transport <-> Distribution transport
  - Evolution of F-gas regulation <-> Refrigerants (temperature range) and insulating materials.
Transport of Perishable Foodstuffs
Looking Back 2022

- Looking back:
  - Publication of the 2022 ATP version
  - Discussion on electrification and guarantee of continuous refrigeration.
  - Inclusion minimum air circulation requirements.
  - Start Liaison with ISO TC 315 – (packaging for post-order delivery).
  - Conclusion to return to one session of WP.11 a year.
  - Translation issues of meeting documents
Looking Forward

- Discussion on the Scope of the ATP (parties involved).
- Guarantee of continuous refrigeration in the light of new energies.
- Application of temperature recorders for all classes of foodstuffs carried.
- Restructure of Annex 1 to keep up with developments (study).
- Use of Guidance documents to help best practices.
- Development of a Glossary document to help translation.
Actions of the inland transport sector to join the global fight against climate change

Thank you!

Kees de Putter
Chair of WP.11

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