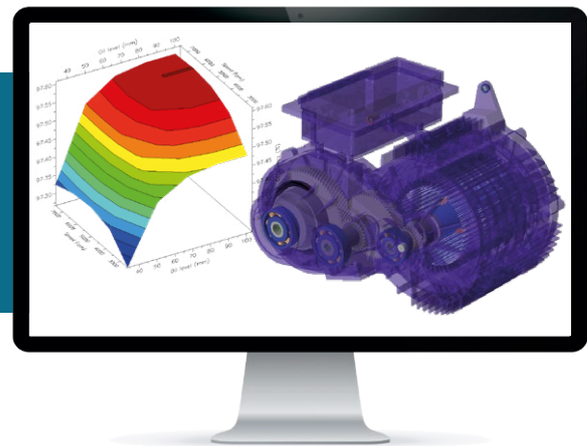


# Romax Energy

## A global efficiency prediction tool for electro-mechanical transmissions



Modern transmission system design must satisfy and balance multiple conflicting criteria where increasing efficiency is a widely sought goal in many industries. Governments and institutions are imposing tougher legislation aiming at reducing global emissions and environmental impact. As development cycles are getting shorter, designers, analysts and engineers need results quickly and accurately.

Appropriate software tools can help engineers to design efficient transmissions, hence reducing fuel consumption (ICE) and/or extending range (EV). Romax Energy provides robust tools for predicting power losses of transmissions for a vast range of applications (including automotive and aerospace). Our simulation methods and tools have been used and validated in numerous projects and proven to improve driveline efficiency.

### Benefits

- Meet efficiency targets by changing the design quickly, accurately and reliably, using Romax Energy's comprehensive efficiency models to predict power losses
- Design and optimise components for highly efficient designs by investigating and understanding the impact of varying geometric and operational parameters on the whole system performance
- Accurately predict losses and the impact of the oil additive pack and friction modifiers on system efficiency, using our advanced tribological models and proprietary methods based on FVA345 methodology



**The methodology used allows advanced parametric studies to be carried out in an all-in-one approach with [Romax software] to consider the effect of a wide range of design changes on efficiency at the same time as durability and NVH performance.”**

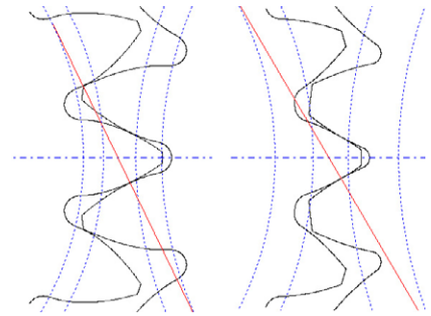
GKN

## Romax Energy: robust methods and tools for predicting transmission power losses, integrated with Romax tools and beyond



### Comprehensive efficiency models to predict transmission power losses:

- Calculate load-dependent and load-independent losses.
- Use measured drive cycle data for analysis relevant to real-life operating conditions.
- System-level reports - system efficiency maps, energy losses, equivalent fuel consumption and CO<sub>2</sub> emissions.
- Component-level reports - power losses, efficiency, fuel consumption and CO<sub>2</sub> emissions.

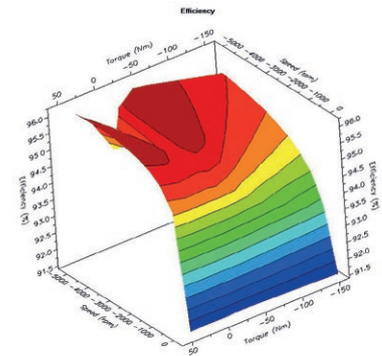


### Component and system-level design for optimal efficiency:

- Parametric study to investigate the impact of parameters (e.g. torque, speed, temperature, lubricant level) on system efficiency.
- Calculate component power loss using widely-used industry methods and our own world-leading proprietary drag models.
- Investigate gear and bearing efficiency and redesign accordingly.
- Understand efficiency at the powertrain level and work with other Romax products to manage trade-offs with durability and NVH.

### Select or design the optimal oil for efficiency performance:

- Choose from an extensive lubricant database, customise lubricant parameters or create your own.
- Advanced tribological models (FVA 345 and gear micro geometry methods) offer accurate prediction of the lubricant's effect on system efficiency.



Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Romax, part of Hexagon's Manufacturing Intelligence division, provides world-leading solutions for the design, analysis, testing and manufacture of gearboxes, drivetrains and bearings. Learn more at [romaxtech.com](https://romaxtech.com). Hexagon's Manufacturing Intelligence division provides solutions that utilise data from design and engineering, production and metrology to make manufacturing smarter.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at [hexagon.com](https://hexagon.com) and follow us [@HexagonAB](https://twitter.com/HexagonAB).