

VISION DESIGN KIT

THE FASTEST WAY TO BRING YOUR IDEA TO MARKET



A yellow and grey scissor lift is shown against a light grey concrete wall. The lift is extended upwards, with its platform near the top of the frame. The lift's base is visible at the bottom left. A large, stylized yellow and grey graphic element is overlaid on the right side of the image, partially obscuring the lift's arm.

VISION DESIGN KIT

The Vision Design Kit is Eping's smart service designed to redesign products that already exist, but which need to be improved, or which simply have not yet been designed.

It introduces a process inspired by open innovation into your company based on the rapid research and exploration of ideas, ready for effective and sustainable development, to be launched on the market, combining your experience with the creativity of our designers.

This path was born from a first-person brainstorming between the customer and Eping. Often this transparent and constructive discussion allows Eping to know the customer's needs, and the other party to be stimulated to propose new challenges.

WHO IT IS MEANT FOR:

- Do you have an idea in mind and don't know how to implement it?
- Do you want to improve your product?
- Do you think you need to add a new accessory to your range?
- Are you going to apply for a tender or to enter a new market?

The Vision Design Kit is the right tool for you and your company!

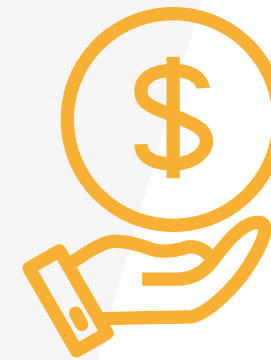
ADVANTAGES

VISION DESIGN KIT



Time to market

We reduce time to market



Cost reduction

We reduce the costs of the design phase



Differentiation

We innovate to compete



The final output of the Design Kit is to quickly obtain a concrete vision of the possible developments of your idea, allowing you to have clearer ideas for better planning the subsequent product design phase

THE PROCESS

VISION DESIGN KIT

THE PHASES OF THE DESIGN KIT



IDEA

- Brief - Brainstorming
- Competitor analysis
- SWOT analysis
- Scouting tenders
- Open innovation actions



RESEARCH AND DEVELOPMENT

- Materials and production technologies
- Feasibility study
- Cost analysis
- Search for style
- 3D rendering



PLANNING

- Engineering
- 3D modeling
- Executive drawings
- FEM / Calculation reports
- Prototyping
- Review and verification

OUTPUT OF THE VISION DESIGN KIT

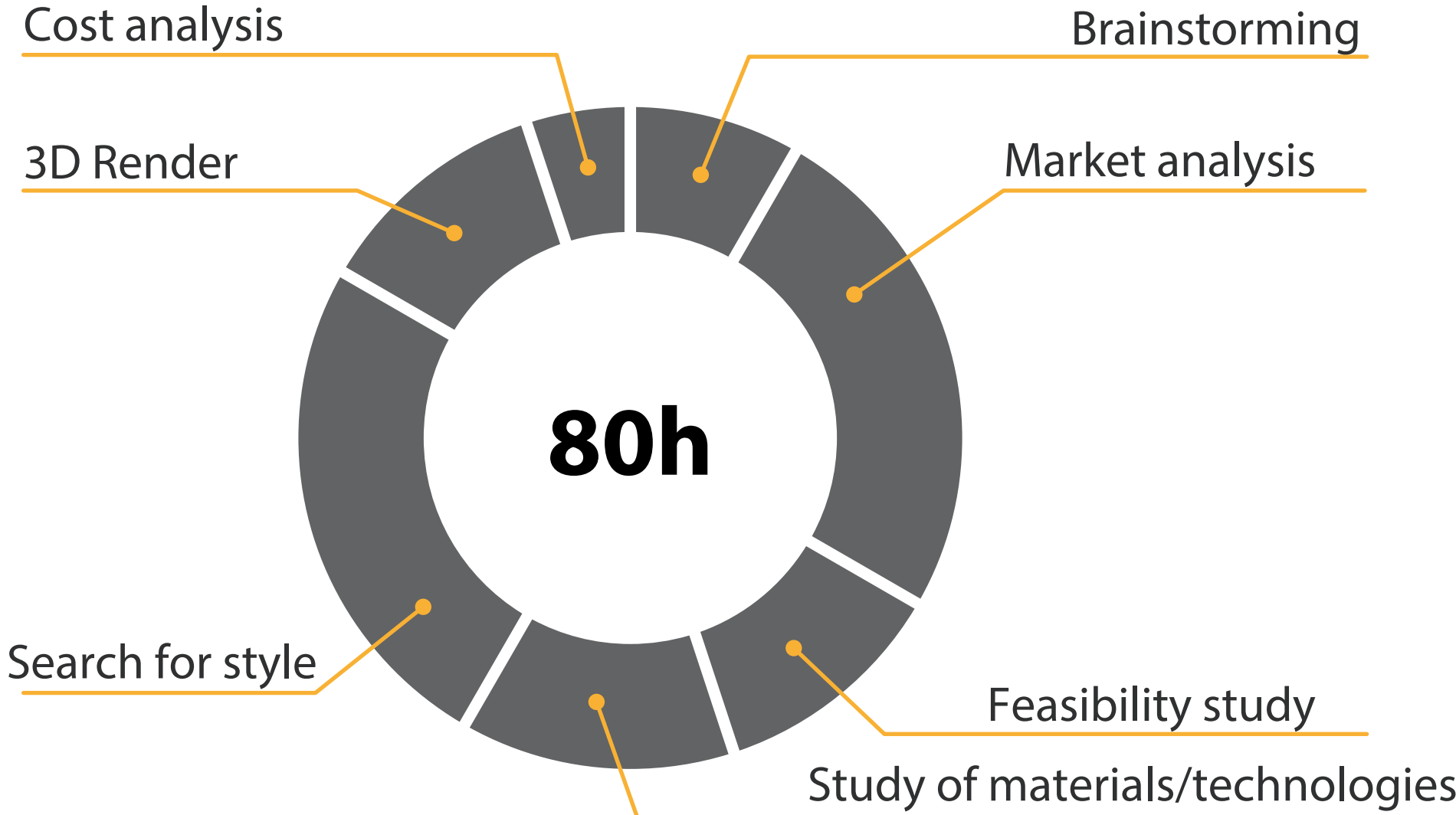
Design vision with 3D images, comparative tables and graphs to support the development of the elaborated idea

PACKAGES

VISION DESIGN KIT

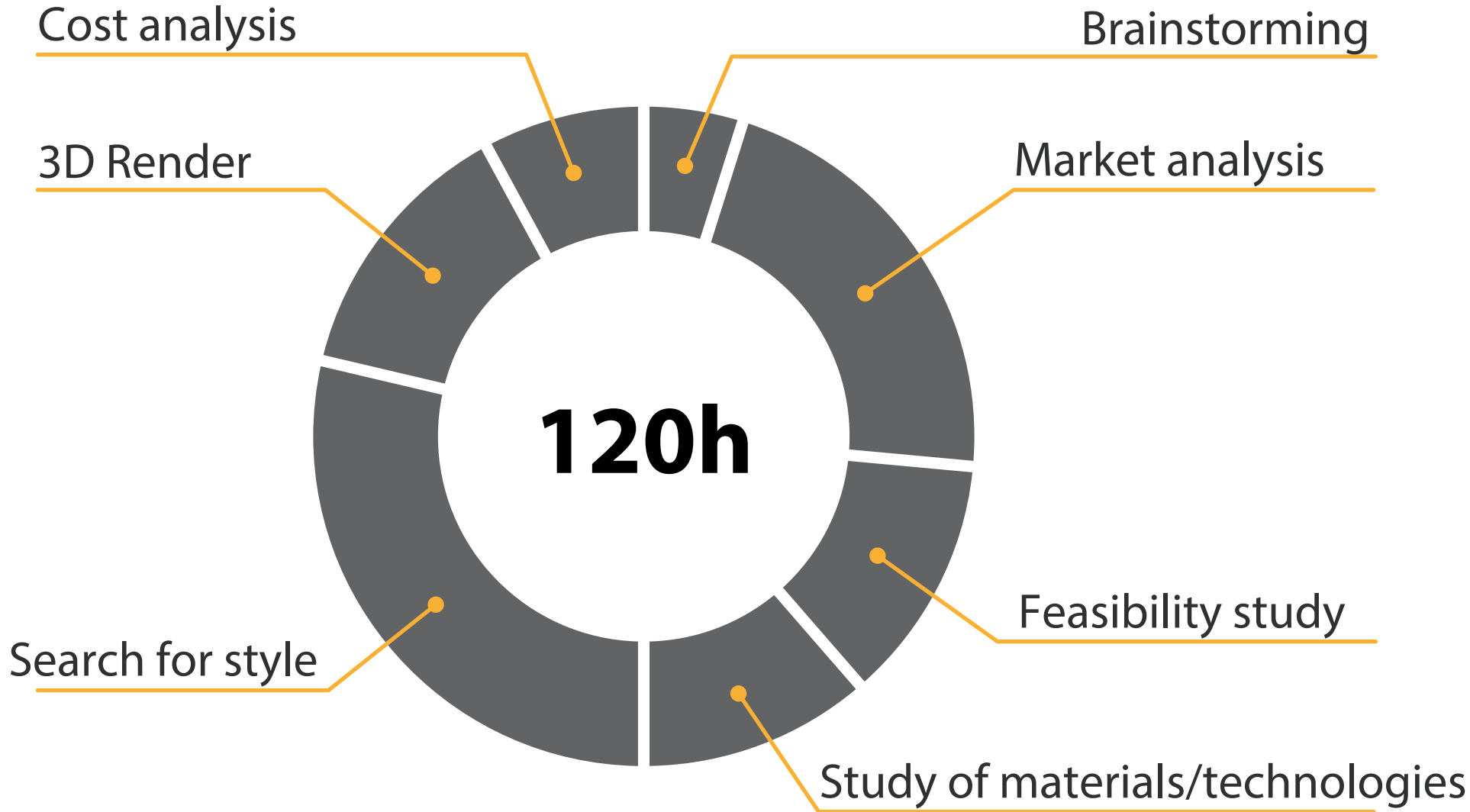
Redesign

A study aimed at improving on a technical level and updating an existing product on a stylistic level.



New product

A study that starts from the need to realize a new idea aimed at defining a future development.



EPING

engineering & design

CONTACT US

Adress: Via Villani - 29122 Piacenza (PC) - Italy

Phone: +39 0523 594035

e-mail: sales@eping.it

www.eping.it