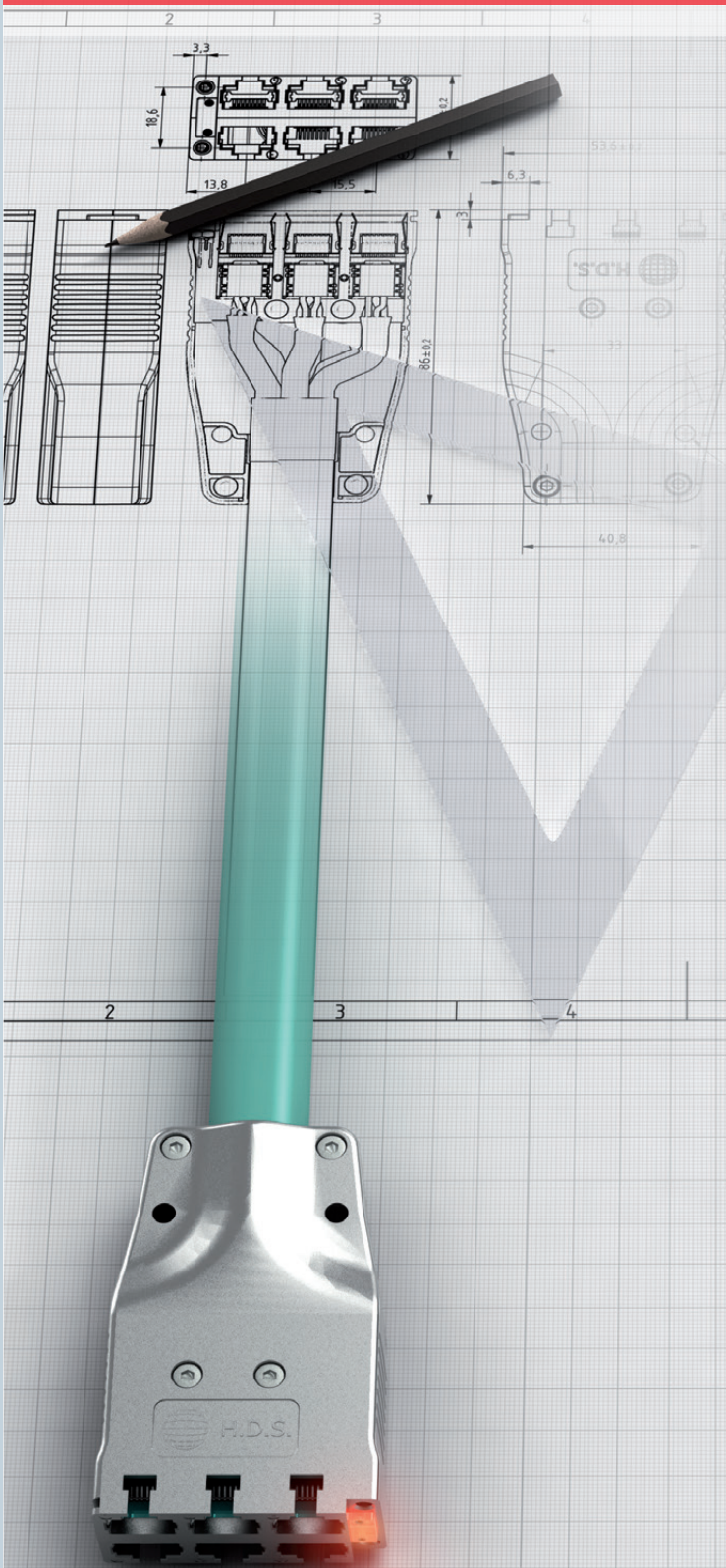


...from the idea
to the product...



Idea

Our products come to life as a result of constant observation of the market and the consistent implementation of requirements.

Feasibility study

An experienced team of engineers and technicians turns ideas into products and verifies their feasibility via simulation programs.

Prototypes

With the help of 3D printers, the initial prototypes are produced and developed together with users.

Testing

All newly developed products undergo a rigorous quality program. Testing isn't restricted to electronic parameters – we place even more emphasis on using selected environmental tests to ensure long-term performance and thereby product reliability.

Series production

Once all tests have been successfully completed, series production begins. Every product is designed so that installation errors are automatically eliminated.

QM

Each component is promptly tested, with the careful selection of our suppliers guaranteeing the highest reliability.

Patents

95% of EasyLan® products are unique and protected worldwide by various intellectual property rights.

Commitment to quality...