



## Engineering Services

Phase	Goal	Know how
<b>Feasibility study</b> - innovative concept - specifications - feasibility	technology and markets for the new product are defined, the feasibility is demonstrated and the project plan is established	extensive experience in optics, fiber optics, optoelectronics and lasers
<b>Development</b> - product development - documentation - function prototypes	the specified function of the new product are demonstrated on the basis of a functional prototype	laboratories and tools for the development of customer-specific fiber optic, micro-optic and optoelectronic products
<b>Prototype</b> - build the prototype - test the prototype - establish production method	the specifications are reached, the production method is established and the costs of the final product are known	experience in the management of complex, high technology products for innovative markets
<b>Production</b> - production of key components - delivery of tested assemblies	optimised production for delivery of tested parts with uniform quality	Expertise gained in design, development and production of a variety of components
<b>Production</b> - education - training courses-	the key personnel understands and accepts the new technology	courses in basic and advanced fiber optics and optoelectronics for communication and sensors

231.0100.2.0007 / 10.13/PM subjects to change without notice