

Rapid prototyping and short production runs of plastic parts by the technology of selective laser sintering – SLS

The use of 3D modelling and technologies of rapid prototyping is crucial for reducing the time from an idea to the serial production of new innovative products.

Iskra Avtoelektrika introduced a process of rapid prototyping of plastic parts based on the 3D modelling and technology of selective laser sintering. The final result is a completely functional product.



The unit for the SLS producer EOS type EOSINT P385 enables manufacture of plastic products of any shape and size up to 340mm X 340mm X 620mm with temperature resistant up to 120 degrees Celsius.

If you would like to know more about the new technology and/or the actual production of a certain product, feel free to contact Mitja Klančič by phone +386 5 3393 695.