

More machine capacity and two new materials for your prototype parts and small series

Dear valued customer,

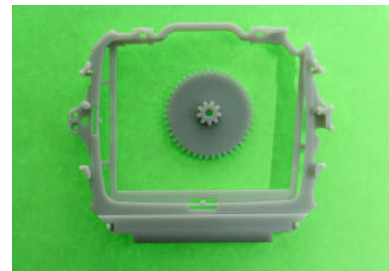
The development of new products is continuing in your company – and we are pleased to offer you, in the area of rapid prototype parts and small series, even better service with more machine capacity and two new materials.

>>>> More machine capacity:

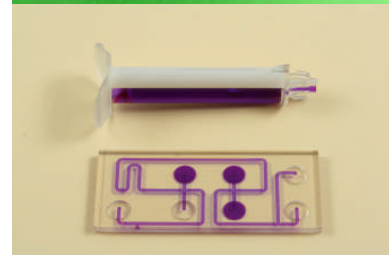
The installation of an additional Viper –si² stereolithography machine means for you that we will be able to adapt our technology even better to your needs – both with shorter turnover times and with a wider selection of suitable materials.

>>>> New stereolithography materials:

3D Systems Accura Xtreme – a very robust, durable epoxy material with outstanding impact resistance and good heat resistance and with the touch and feel and surface quality of a cast plastic. Exceptionally sharp visualisation of tiny geometrical details thanks to its grey opaque base color. Can be processed in both standard and high resolution.



DSM SOMOS Watershed XC11122 – an almost water clear epoxy material with good overall mechanical properties, certified USP Class VI and ISO 10993 (biocompatible). Ideally suited, thanks to its transparency, for fluidics and / or medical applications. Can be processed in both standard and high resolution.



The current six SL materials will of course stay in our portfolio – which gives you, as a customer of PROFORM, access to a European wide unique selection of materials covering a broad range of applications and requirements with respect to resolution, mechanical resistance, flexibility, humidity and thermal resistance and biocompatibility. Optimal solutions often require the use of several different materials which we can process in house and therefore offer you without having to rely on external services. The technical data sheets are available from our website (www.proform.ch) under “Materials”.

If you need further or more detailed information, free material samples or a quotation please do not hesitate to contact us. We will be pleased to assist you to find the best technology and material choice.

Sincerely yours,

Your PROFORM team