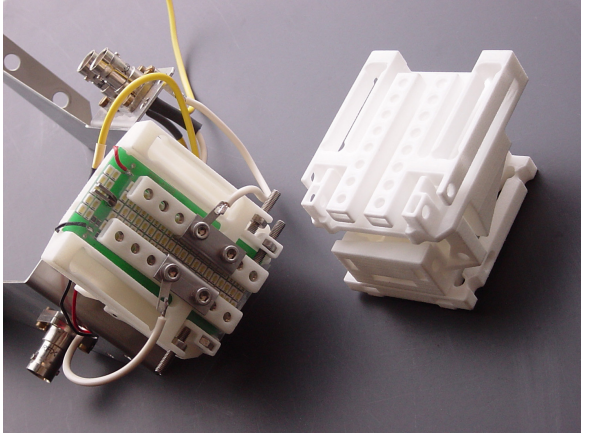


*RM case study*

Case name	<b>Adjustment frame</b>		
Dimensions in mm (L x W x H)	69 x 40 x 50 mm.		
Application	Adjustment Frame for continuous inkjet system		
RM process	Selective Laser Sintering		
Software	Unigraphics NX		
System	Eosint P380		
Material	PA12		
Lead time (hours/days)	Unknown		
Costs	80 euro		
Surface finish	Unknown		
Mechanical properties	Unknown		
Thermal properties	Unknown		
Any additional info	Four adjustable degrees of freedom incorporated in one single part. Impossible to make it conventionally, and fully functional.		
Contact info	name	Anton Gerrits	
	organisation	TNO Science & Industry	
	website	<a href="http://www.tno.nl">www.tno.nl</a>	
	email	anton.gerrits@tno.nl	
	telephone	+31 40 2650 608	
