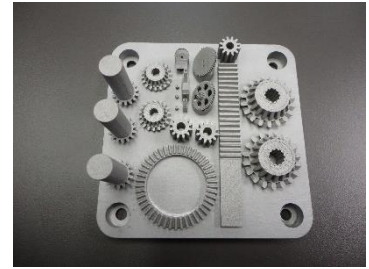
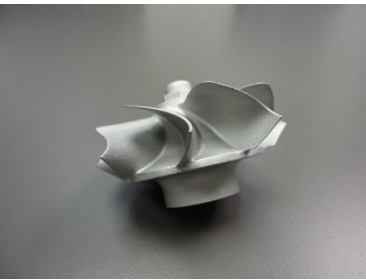


## 3D Systems Direct Metal Printers – Laser Sintered Powder Bed



	ProX100		ProX200		ProX300
Fibre Laser	50 Watts (100 Opt.)		300 Watts (500 Opt.)		500 Watts
Build Envelope	3.94" X 3.94" X 3.15"		5.51" X 5.51" X 3.94"		9.84" X 9.84" X 9.84"
High Speed Galvo Scanner	25% Faster Build Time		25% Faster Build Time		25% Faster Build Time
Layer Thickness	5 – 30 um		5 – 30 um		5 – 30 um
Smallest Metal Partical Size	5 um		5 um		5 um

ProX Metal and Ceramic Printers provide a wide choice of materials: Ceramic, Steel, CrCo, Inconel, Al and Ti alloys

Phenix/ProX DMLS Technology Leader Since 1998: Best Precision, Best Finish, and FASTER

Please Contact Paul Nold to discuss DM technology and provide a ProX benchmark comparison part  
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 Dayton/Cincinnati, OH 3D Systems DMLS Support Center

