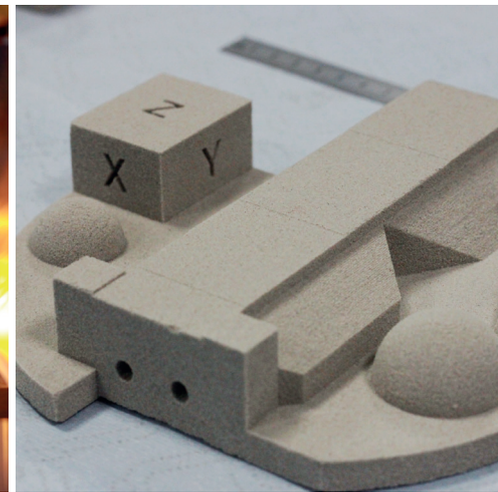
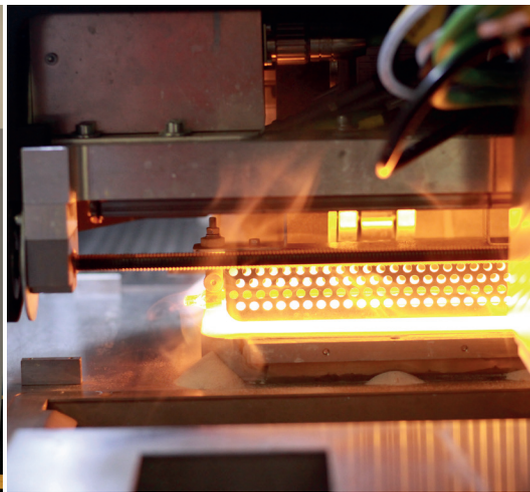
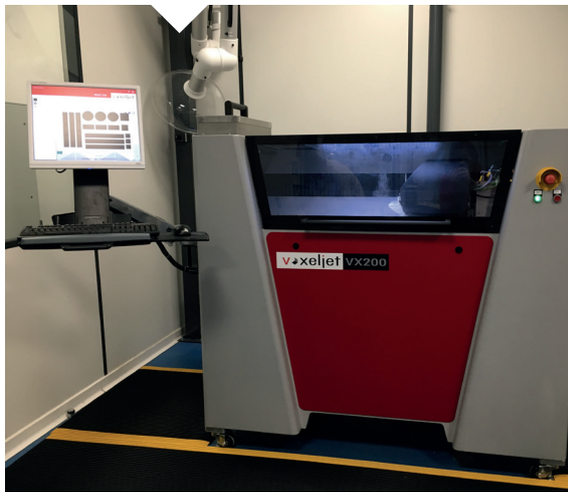


MINERAL ADDITIVE MANUFACTURING



3D Printing System: Binder Jetting Voxeljet VX200



Offer.....

- ▶ R&D: Process and materials development
- ▶ Feasibility study (prototype, demonstrator ...) and proof of concept

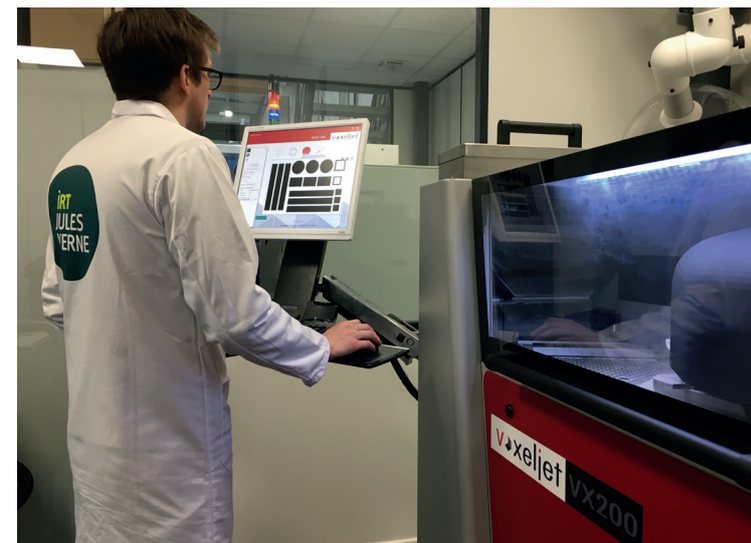
Our R&D work.....

- ▶ Materials and binders development
- ▶ Materials and binders database development
- ▶ Study of the process parameters influence
- ▶ Process optimisation (stability, in situ monitoring, ...)
- ▶ Hybridisation (polymers, metals)

Characteristics

Binder Jetting Voxeljet VX200

Technology:	Binder Jetting
Build volume:	200*300*150 mm ³ (9L)
Binder nature:	Inorganic
Layer thickness:	0.10 to 0.5 mm
Printing resolution:	Until 300 dpi
Printing time: layer / full job box	2 minutes / 20 hours
Materials:	Sand, Ceramics
System environment:	Controlled temperature and hygrometry



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