



**COGIT**  
ADDITIVE MANUFACTURING

**Pellet**

**Extruder**



**Smart AM for Advanced Materials**



# COGIT

## ADDITIVE MANUFACTURING



Technology	Fused Deposition Modelling / Fused Filament Fabrication
Materials	PEEK, PEKK, PEI, PA, PPS (natural or short fibers reinforced)
Materials packaging	Pellets
Maximum extruder temperature	500°C
Number of heating zones	3
Nozzle diameters available	0,4 / 0,6 / 0,8 / 1 / 1,2 mm
Maximum Flow	0,4 kg/h (model S)
Weight	Approximately 2 kg (light version)

### REFERENCES

AIRBUS, DASSAULT, DAHER, SAFRAN  
ALSTOM, CGG  
RENAULT, PSA  
MBDA, NAVAL GROUP, NEXTER



- Aeronautic
- Energy
- Transport
- Defense
- Other industry

[WWW.COGIT.AM](http://WWW.COGIT.AM)

COGIT Composites • 9117 rue des Vignerons • 18390 Saint-Germain du Puy • FRANCE  
☎ +33 (0)248 244 299