



ADDITIVE MANUFACTURING STANDARDS CELL:

YOUR GUIDE TO TECHNICAL STANDARDS!

Additive Manufacturing (or 3D printing) is enjoying excellent growth and offering companies countless technological advantages.

So what about standardisation?

What does the future hold in this specific field?

Looking to adopt Additive Manufacturing?

Find out what standards apply.

With the support from FPS Economy Sirris has implemented a number of Standards Cells. These are services designed to inform Belgian companies – essentially SMEs – of existing standards and those pending publication.

THE ADDITIVE MANUFACTURING STANDARDS CELL'S MISSION IS AS FOLLOWS:

- to raise awareness of normalisation and the use of standards in the field of additive manufacturing in Belgian companies
- to support and guide your company in the technical and scientific implementation of standards
- to offer solutions to your specific issues in the field and to help you attain conformity
- to promote your interests and point of view in the standardisation committees
- to accompany you through the implementation of your own specifications or procedures when using additive manufacturing technologies

Supported by the FPS Economie







DISCOVER THE POSSIBILITIES OF ADDITIVE MANUFACTURING

Currently applicable standards, ongoing or future projects? Contact our experts:

Laurent Voets

Business Developer Additive Manufacturing M. +32 498 91 93 86 Laurent.voets@sirris.be

Bruno Verlee

Project Engineer Additive Manufacturing M. +32 491 86 91 83 Bruno.verlee@sirris.be