

FAQ n.104863**FAQs:**

[Additive Manufacturing](#), [Supplemental Type Certificates](#)

Question:

Do you consider Rapid Prototyping as Additive Manufacturing?

Answer:

Rapid Prototyping is definitely additive manufacturing but it was actually just the beginning of this technology:

initially there was no concern on the statistical material properties. Rapid prototyping was being used for manufacturing of sophisticated moulds for castings or for non-critical non-loaded parts to fit into prototype designs. For serial parts production and also going from non-loaded to critical loaded parts, much more stringent requirements for material properties and manufacturing process stability will have to be fulfilled.

Last updated:

18/10/2019

Link:

<https://www.easa.europa.eu/en/faq/104863>