

PiM & PiM-Like

Feedstock fabrication



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The original idea was to plasticize powders, that is, to give them plastic properties by coating them with organic matter. This thermoplastic behavior “composite” is subsequently formed using a press and an injection mould to obtain a more or less complex part.

PiM process is an indirect part manufacturing process, that is to say; to obtain a 100% metal or ceramic part it is necessary to post-treat the formed parts. Overall, the PiM process is broken down into three main stages.

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