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New composite projects

BERCELLA keeps its leading position in supplying «racing» chassis to OEM's
New investment on metals

Electron Beam Melting (EBM)

The electron beam melting temperatures range between 700°C and 1400°C. EBM works materials such as Titanium Aluminide (Ti-Al), titanium-niobium powder alloys.
New investment on metals

Direct Metal Laser Sintering  DMLS
This technology builds fully dense, almost 100%, components, from numerous alloys and metals including Steel 316L, Steel 7-4 PH, Chromo-Cobalt, Aluminium AlSi10Mg and Titanium grade 5 Ti6Al4V.

We offer additive manufacturing of Inconel 718-625 parts: it is a super alloy with superior mechanical properties, corrosion and high temperature resistance.

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Chrome-Cobalt MP1