Innovative Materials and Production Techniques for Sinterforged PM Aluminium Components with Improved Performance

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Abstract

High strength PM aluminium alloys Al-Zn-Mg-Cu (7075 type) were studied by using commercially available powder blends and the sinter-forging technique for component production. Principal areas of focus include the response to PM processing, micro structural assessment and material properties of Aluminium sinter forged products. Green preforms are successfully sintered to near full density by solid- supersolidus liquid phase sintering. Sinter forging method can produce components with net shape and mechanical characteristics of the material have improved greatly. Properties of this new PM Al-alloy were found to be reproducible in an industrial production environment.

Keywords: High strength PM aluminium; powder alloying technique; microstructural development; sinterforged components

1. Introduction

7xxx series aluminium alloys, widely employed as wrought material, are high strength materials for highly stressed structural parts. Manufacturing light weight PM components opens an extended potential market for automotive applications. However, high-strength Al-Zn-Mg-Cu PM materials, produced by conventional press and sintering of elemental powder blends offers considerable difficulties due to swelling caused by transient liquid phases.(1,2) Objective of further research was to initiate the development of a commercial available press-ready powder blend for SLPS sintering (3) Hereby a controlled densification process occurs, without formation of liquid film throughout the powder compact, and leads to nearly full sintered density. An emerging, cost saving technology is the sinter forging that involves both, the PM alloy development and the metal forming. The sinter-forged method offers the advantages of better formability. (5, 6) The characteristic of Al-Zn-Mg-Cu PM materials made by the sinter-forging method are studied.

2. Experimental and Results

2.1 Powder alloying and preliminary sintering experiments

By appropriate selection of the starting powders a press-ready binary powder blend nominal composition Al-5.7Zn-2.4Mg-1.8Cu (ALUMIX 431Nr.10490) was designed. Typically air-atomized prealloyed powder is homogenously mixed with aluminium powder and lubricant. Fundamental characteristics of this powder blend included the alloy chemistry, the powder alloying technique, particle size distribution and SEM to ascertain the general morphology of the powders. The press-ready blend exhibit an a.d. of 1.25g/ccm and flow rate <30sec/50g.Powder compacts are molded to green density 2.65 g/ccm at 620MPa. The assessment for sintering temperature was predicted by the DSC curve of the master alloy powder. Interrupted sintering experiments followed by rapid quenching were carried out. Micro structural evaluation was characterized by LM,SEM and EDX analysis. Dimensional changes, density, tensile properties and microstructure of the sintered specimen were assessed at: as sintered (T₁) natural aged (T₁a) and heat treated conditions (T₄/T₆). Elevated temperature testing was carried out up to 250°C. Solid-SLPS is an attractive new approach for direct sintering green preforms to near fully density. Sintering mechanism differs from transient LPS as first liquid phases are formed inside the master alloy particles. The corresponding DSC curve has an endotherm with an onset temperature of 475°C. The onset of densification is dominated by the amount of liquid on the grain boundaries and driven by the unbalanced alloy concentrations, diffusivities and solubilities. The binary powder blend broadens the sintering window enabling densification and grain growth without shape loss. It was shown that microstructure of the sintered alloy was strongly influenced by sintering temperature and time. At as sintered condition intermetallic precipitates along the grain boundaries are visible. Solutionising at 470°C had dissolved the majority
of the integranular precipitates into the α-Alu grains. Consequently an increase in tensile and fatigue properties are achieved. 585°C was found to be the most appropriate sintering temperature. This was also supported by data on hardness, tensile strength and microstructure.

The tensile strength and elongation increase with the forging temperature. At about 400 °C high tensile strength closed to 600 MPa and elongation up to 10 % could be achieved. It is thought to occur due to the increase of plastic deformation during hot forging.

3. Summary

Sinter forging an AlZnMgCu powder alloy exhibited the best combination of tensile properties, hardness and densification. This process can produce a better net shape than by extrusion and by using optimized conditions. The new PM-leightweight material shows improved performance properties which in large component application.

4. References