

## 【お知らせ】

「Newsweek 国際版」

「THE WORLD FOLIO」(海外メディア)に

弊社 社長 浅沼進のインタビューが掲載されました

英国通信会社「The Worldfolio」の取材を受け、  
 「Newsweek 国際版」(2021年10月9日号)  
 「THE WORLD FOLIO」ウェブサイトに掲載されました。

試作事業(砂型アルミ鋳造・機械加工)や精密測定、  
 クオリティマスターをはじめとした自社製品、  
 そして今後の新製品開発などが紹介されています。

<Newsweek International>



<THE WORLD FOLIO Web site>

## Susumu Asanuma

President of Asanuma Giken Co., Ltd.

From aluminum casting and CNC machining to measurement devices, the three divisions of Asanuma Giken are united through excellence in delivering high-precision to the automotive and aircraft industries. Drawing on its expertise in monozukuri manufacturing, Asanuma offers superior quality products and services, with its product development always guided by the latest demands of its customers, such as those brought about by a shift towards electric and lighter-weight vehicles. In this interview, president, Susumu Asanuma, gives more insight into the company's operations and some of its technologies, such as sand casting and prototype manufacturing.

## High-precision casting and prototype production



"The products and services we offer embody the spirit of Japanese monozukuri."

Susumu Asanuma,  
 President,  
 Asanuma Giken Co., Ltd.

From aluminum casting and CNC machining to measurement devices, the three divisions of Asanuma Giken are united through excellence in delivering high-precision to the automotive and aircraft industries. Drawing on its expertise in monozukuri manufacturing, Asanuma offers

superior quality products and services, with its product development always guided by the latest demands of its customers, such as those brought about by a shift towards electric and lighter-weight vehicles.

"The essence of monozukuri is the ability to provide the best possible solutions to obtain the products, equipment, or prototypes with the highest capability," says company president, Susumu Asanuma. "Our newest coordinate measuring machine (CMM), Zeiss Xenos, is an embodiment of that spirit. This high-end measuring machine was engineered to provide maximum precision, and it reflects the demand of our customers."

Precision casting has become the company's major business activity, particularly aluminum sand casting and prototype manufacturing. Asanuma has established an integrated production process that combines a series of steps, including casting, machining, measurement and inspection,



tion, thus allowing the company to provide its customers with the most advanced prototype production.

"We have achieved a dramatic reduction in delivery time by handling all processes from casting and heat treatment to machining and measurement through integrated in-house production. We propose the most appropriate method to our customers, taking into account the ease of machining and casting," Mr. Asanuma explains.

With a growing international presence, Asanuma aims to strengthen its foothold in the US and Europe over the coming years, while continuing to develop new products such as its Quality Master-M, an accuracy checking tool for 5-axis machining centers that will soon be delivered to a reputed aircraft manufacturer.

 **ASANUMA GIKEN CO., LTD.**  
 www.asanuma-g.jp