

Designed Precision Castings appoints new reseller in the EMEA region

Brampton, ON, June 9, 2022 – Designed Precision Castings, Inc. is an investment casting foundry in the Toronto area which since 1958 have been manufacturing custom, ferrous, nonferrous and light alloy investment castings is pleased to announce Swiftrade GmbH as our new reseller for all Designed Precision Castings services in the EMEA region.

Swiftrade comes with a strong expertise and customer relationship within the commercial and military aviation market and defense industry in those countries. Swiftrade possesses an excellent QM-System of ISO 9001:2015.

“To serve our customers better, we’ve undertaken a major re-equipping that is almost complete. An automated shelling system (VA Tech shell dipping robotic cell and drying chambers) was installed in June 2014, and Guardian ERP software went live in May 2014 with an iPad at each of 38 work centers. We installed a new Triplex water-blast cabinet for cleaning castings, as well as a new Triplex cut-off saw. We use Solid CAST 3D Solidification software, a comprehensive virtual manufacturing software that enables iterative design validation prior to releasing a component to manufacture. Solid CAST enables us to deliver castings on time and on budget reducing unnecessary and repetitive re-work operations. We are able to identify and pre-empt potential problems in the early stages, creating a premium casting to suit the needs of clients in every industry we serve. In April 2015 we bought a MakerBot 3D printer with a footprint of 12”x12”x18” and have been using it for rapid prototyping.” – stated Joe Borges, Sales Manager at Designed Precision Castings.

For more information about Swiftrade, contact Marc Keinert at +41 76 424 9890 or email at keinert@swiftrade.ch or visit www.swiftrade.ch



For more information about the partnership, please contact Joe Borges at 905 453-0421 or email at joe.borges@dpcast.com or visit www.dpcast.com

About Designed Precision Castings

At DP Cast we pour steel, stainless steel and aluminum for our customers in the aircraft, defense, oilfield, medical, nuclear, mining and other industries. With our in-house mold-making capacity we can build and maintain any required molds and we can inspect any critical parts with our full in-house non-destructive testing facility that includes x-ray, liquid penetrant inspection.

DP Cast possesses an excellent eco-system of AS9100D/NADCAP certified 3rd party suppliers including heat treat, machining, passivation and others.