

Key Business Post processing and testing for high-quality

precision casting

Industry Aerospace, Energy

Value Chain Machining, heat treatment, non-destructive testing,

dimensional control

Certification Heat Treating / Welding / Testing NADCAP, AS/9100

Locations Arad

Employees 150

About GF Casting Solutions worldwide

Organization GF Casting Solutions is one of three internationally

operating Divisions of the Georg Fischer AG headquar-

tered in Schaffhausen, Switzerland

Locations 13 production locations in Austria, Germany, Romania,

Switzerland, China, USA

Employees worldwide about 4'300

Technologies • Aluminum- and Magnesium High-Pressure Die-Casting

Precision Casting

Iron Casting

Additive Manufacturing 3D Metal Printing

Markets • Light Vehicles • Commercial Vehicles

• Off-Highway • Aerospace

• Energy • Industrial Applications

Passion for...



your Lighter Future



Challenge



Technology



Teamwork

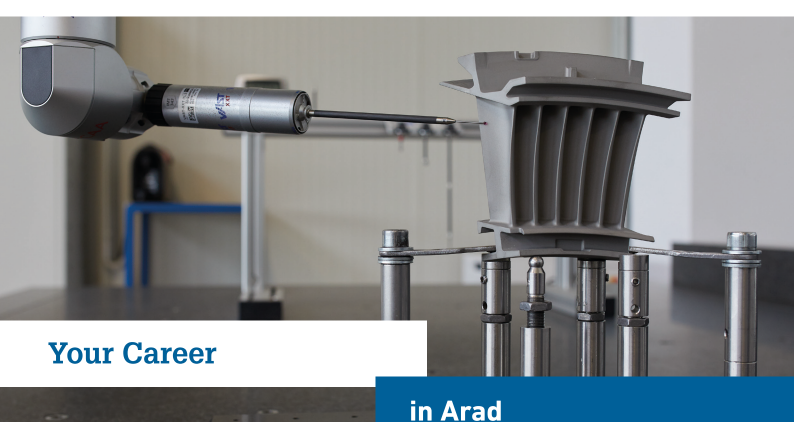


Balance

Follow us on LinkedIn!







We have Passion for...



Technology

We develop innovative and high-quality solutions by adapting our technology to the continuously changing market needs, thereby meeting the requirements of our customers in the automotive industry and for industrial applications.



Balance

We support the professional progress of our employees and foster a culture in which people can develop their talents and ideas by facilitating access to trainings as part of our employee development plan.



Teamwork

We foster a culture of mutual trust, respect and open dialogue by inspiring every employee to act responsibly and work as a team.



your Lighter Future

We provide solutions to our customers that are optimized in every production level.



Challenge

Our employees are encouraged to fulfill their potential by setting ambitious targets and good performance is rewarded.



Your Contact

Luciana Secheres

luciana.secheres@georgfischer.com GF Casting Solutions Arad S.R.L. Calea Aurel Vlaicu nr. 285 310451 Arad Romania

www.gfcs.com/career