

Take the future
into your
own hands!



Metallurgist

Your assigned area
and work environment
within the company

Your assigned area includes research and development, all production and finishing units as well as the quality units. You also incorporate your knowledge and skills into expansion planning (from concept preparation to implementation), as well as into production logistics, into environmental protection and into technical customer support. You work on the one hand in teams made up of process engineers, maintenance engineers, R&D engineers and quality engineers, along with process automation experts, and on the other hand work in close contact (depending on assigned area) with the plant personnel, the up- and downstream production stages (including logistics) as well as the quality and research and development units. You therefore work very close to the customer (external or within the Group) and/or very close to the production facilities.

Your duties

Process optimization with a focus on boosting product quality and production safety as well as optimizing manufacturing costs | Developing and implementing optimizations across multiple processes

What you can expect

Interdisciplinary teams that you inspire with your enjoyment of your work, your curiosity, your innovative spirit and your focus on the relevant issues.

“ Metallurgy is the key function in acquiring metal from the raw materials and in forming it into products. But the true strength is first revealed through networking with other disciplines! ”

Dipl.-Ing. Wolfgang Höfer, voestalpine employee