

Take the future
into your
own hands!



Physicist

Your assigned area and work environment within the company

As a physicist you will be assigned to central or decentral research and development. Whether in the rooms and laboratories of scientific research institutions or in the research and development departments in our industrial plants – you actively help design the products of the future.

Your duties

Planning and conducting experiments | Developing theoretical models from observational data and formulating physical and metallurgical statements with the aid of computer simulations | Preparing and publishing research reports and studies | Logging and documentation of test procedures | Analysis and evaluation of measurements and experimental data | Manage or assist in research projects | Verify the quality of raw materials | Material testing on small systems

What you can expect

An extensive range of duties that include international cooperative ventures and that allow voestalpine to remain, famously, one step ahead.

“ It amazes me time and again how much potential is contained within steel – whether on its own or in combination with other materials. Being able to bring this potential to application through research and development does fill me with a bit of pride. ”

Dipl.-Ing. Dr. Roman Rössler, voestalpine employee