

APPLY NOW TO TRANSFORM TRANSPORTATION.



TRATON
G R O U P

Production & Network Strategy Development (m/f/d)

TRATON is a majority-owned subsidiary of Volkswagen AG and a leading commercial vehicle manufacturer worldwide with its MAN, Scania, Volkswagen Caminhões e Ônibus, and RIO brands. In 2018, TRATON GROUP's brands sold around 233,000 vehicles in total. Its offering comprises light-duty commercial vehicles, trucks, and buses at 29 production and assembly sites in 17

countries. The Company had a workforce of around 81,000 employees worldwide across its commercial vehicle brands as of December 31, 2018. The Group seeks to transform the transportation system through its products, its services, and as a partner for its customers.

Your tasks

- Participating in building up the strategy and organization for the new function.
- Support Strategic Product Planning in production activities
- Develop a global Production Network description and forums.
- Support Alliance projects in production activities
- Represent TRATON Production strategy function in cross-functional activities
- Make/buy analyses
- Develop principles and methods for Production network strategies i.e. Core/Strategic/Non strategic
- Analyze decision material from TRATON production perspective
- Prepare decision material

Your profile

- Master in engineering
- Cross functional work/network
- Broad production experience from assembly and manufacturing
- Cross brand experience/network
- Production Engineering Manager and Project management
- Product knowledge heavy vehicles
- Senior and strategic profile
- Fluent in English

More information

TRATON GROUP has this vacancy in Södertälje starting at the earliest possible date.

For more details please contact Head of Production & Network Strategy , Robert Dubois +46701606842 or jobs@traton.com.

Application

We look forward to receiving your full application indicating the complete job title via e-mail at jobs@traton.com no later than 19 August. Selections and interviews will take place on an ongoing basis throughout the application period