

Engineering & Technical

Expérimentés

# Robot & Tightening programmer (Engineer)

Mladá Boleslav, Czech Republic

The Motherson Group is one of the 15 largest full system solutions providers to the global automotive industry, serving multiple further industries, such as rolling stock, aerospace, medical, IT, and logistics, with over 190,000 employees across 44 countries worldwide.

## Votre mission

### Tasks

- Simulation of robot cells.
- Create robot programs according to Motherson SAS Specifications.
- Commissioning robot cell in European Plants.
- Services support.

## Votre profil

### Profile

- Experience with creating simulation of robot cells, including cycle time analysis, layout,...
- Robot programming for different manufacturers (FANUC, ABB at least, KUKA and Universal Robot).
- Fulfilment on performance KPI: tightening rates, OEE, cycle time...
- Programming robot (Fanuc, ABB).
- Tightening tools configuration (Atlas Copco; Weber; Dessoutter..).
- Vision system configuration.
- Analysis and optimization of complex processes in assembly and logistics.

## Notre offre

A pleasant working atmosphere, with good career opportunity.

Build knowledge with exciting and varied assignments.

We show our commitment to our people via the following values:

Interest for each other, Togetherness, Trust, Respect, Enthusiasm.



Postulez ici

Scannez le QR code et postulez à l'adresse  
[careers.motherson.com](https://careers.motherson.com)