

Join the PGS Group today & be part of our dynamic team!

PGS Group has been active in the wood packaging industry for 30 years. Due to further expansion we are looking for a:

Forklift Operator (m/f)

What tasks will you perform?

- ✓ Transporting raw materials and finished products by forklift truck.
- ✓ Checking the **quality** of the products.
- ✓ Identifying and reporting deviations in the production process.
- ✓ Registering and documenting **production data**.
- ✓ Ensure compliance with **quality, order, safety and hygiene guidelines**.

Who are you looking for?

- ✓ You have a forklift certificate or you have extensive experience.
- ✓ You are **highly motivated**.
- ✓ You are willing to work in **2 shifts**.
- ✓ You are conscious of **safety and quality**.
- ✓ You are **disciplined and independent**.

Do you want to know more about our company? Scan this QR-code!

Who are we?

PGS GROUP

The PGS GROUP has been active within the **wood packaging industry** for 30 years. PGS stands for Palettes Gestion Services and was founded in France in the year 1993. PGS started with the repair and sale of second hand pallets and currently trades in both **second hand and new pallets**

PGS REC Belgium

PGS REC Belgium is part of PGS Group. PGS REC Belgium has employees who are active in the **production of new pallets** as well as at our **reconditioning sites**.

What's in for you?

- ✓ In addition to an **attractive salary**, you will also enjoy various **extralegal benefits**.
- ✓ The **education** offered will give you the opportunity for further **professional growth**.
- ✓ Since we are active in **8 countries**, you will have the opportunity to work in an **international environment**.
- ✓ You will be working in a company where enormous importance is attached to the **safety and health** of employees.

Convinced?

Send your CV & motivation to
wewantyou@pgsgroup.com

Practical information?

- ✓ Your **place of deployment** is in Snaaskerke (Gistel), Steenovenstraat 9.
- ✓ **Paritary committee**: 126
- ✓ **Shift system**: 2-shift system.