







**EXTERNAL WORKS LIMITED** 



#JOB-2422599

 $\mbox{Old Ross Road}, \mbox{Tara}, \mbox{Co.}$  Meath and various



other locations across the country depending





No of positions: 1



Paid Position



39 hours per week



46644.00 Euro Annually





27/11/2025 25/12/2025

## How to apply

### **Application Method:**

Not available



Open your camera app & point here to view this ad online

# Bricklayer

#### **Application Details**

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the <u>Eligibility and requirements for an employment permit</u> if you are unsure of your eligibility to apply for this vacancy.

#### **Job Description**

Bricklayers assemble brick walls and structures by skilfully laying the bricks in an established patters, using a binding agent like cement to bond the bricks together. They then fill the joints with mortar or other suitable materials. Must be able to read and analyse building plans, check specifications, determine the most accurate layout, and mark guidelines. Should also be able to mix mortar powder, sand, clay, and water correctly to obtain an acceptable consistency. Should be detail-oriented and display the necessary knowledge and skills to build walls, houses or other building structures. Ultimately, a top-notch Bricklayer should maintain a high standard of workmanship with safety and precision. Responsibilities: - Analysing and interpreting building plans. - Interpreting work orders and determining the materials required. - Measuring distances from reference points. - Calculating angles and determining the vertical and horizontal alignment of courses. - Laying bricks using mortar as a binder and a trowel to level. - Fastening bricks with wire clamps or cement. - Working safely on scaffolds and swing stages at various heights. - Using equipment and tools effectively to perform basic construction tasks.

• Sector: construction

## **Career Level**

• Experienced [Non-Managerial]