**About Raaschou:**

We are a young and ambitious Danish fine custom cabinetry and fine furniture manufacturing company with a workshop located in Skovlunde, just outside of Copenhagen. We create custom cabinetry and millwork for commercial and residential clients. Our scope includes, but not limited to kitchens, retail shops, offices as well as hotel facilities.

We are experts in wood based constructions as well as other material such as Corian. We often work as a supplier to architects, interior design companies, furniture houses and designers within the both private and public sectors, and we take pride in our high customer service.

In addition to our cabinetry and millwork department, we have our own spray booth and finishing department where we handle all types of surface treatments, such as paint, stains, oil, and acid-cured or polyurethane lacquer.

We have a 6000 m2 state-of-the-art machine room with 5 axis CNC milling machines, panel storage system tied to a horizontal panel saw and nesting CNC milling machine. Edge banding, and edge sanding machines, wide belt sander, jointer, planer, bandsaw, sliding table saws, shapers, veneer saw, veneer stitcher, laminate / veneer press, radial arm saws, disk sander.

Our understanding of quality as well as Raashou's vision is clearly reflected in the quality of our products as well as compliance with deadlines

We are currently looking for a CNC Machine Operator experienced in a manufacturing environment.

**Duties and Responsibilities include, but are not limited to, the following:**

· Operate various CNC routers and woodworking machines

· Plan, develop and modify programs to control CNC machines

· Analyze job orders, drawings, blueprints, specification

· Observe machines and make adjustments or provide solutions for machining efficiency.

· Contribute to the team effort by being efficient and maintaining a positive attitude

· Other duties assigned

**Minimum qualifications:**

· Ability to read blueprints and written/drawn instructions

· Ability to communicate effectively both verbally and written in English or Danish

· Experience using CNC machines

· Experience using a computer

· Ability to understand and follow instructions, the ability to concentrate and the ability to work as part of a team and get along with others