

Durante Adesivi is an Italian producer of **Industrial Adhesives**, focused on applications of Wood, PVC Windows, Textiles and Assembly. Its headquarter and production sites are in Prata di Pordenone, about 50 minutes from Venice by car.

The family-owned company has grown fast in recent years, and in consequence has decided to professionalise its management systems by the implementation of a new ERP Software (SAP). The future ERP will allow for better and faster access to data relevant for the management of the company. To use this data with the go-live of the new ERP the company is asking to support the:

International Internship or Bachelor/Master thesis

Development of a controlling system for a company in the chemical adhesives industry

- Propose relevant KPIs for the guidance of the entire company by interviews of the management team and own research
- Design a digitalized and automated reporting tool for management information and control of the company
- (Design a process for budgeting with support of the head of finance of the company)
- (Develop a process and calculation tool for Investment planning)

Your advantages

- Work and live in of Italy's most liveable regions with with outstanding food, landscapes and culture
- Boost your CV with an international work experience
- Benefit from a direct contact to a German managing director living in Münster
- Become part of a family firm with a people-oriented culture and tradition

Prerequisites:

- Bachelor/master studies in Business Administration, Business Informatics, Industrial Engineering, or similar degrees.
- Work requires ability to work in a structured way and with a high degree of independency,
- Good knowledge level of MS-Office, especially Excel, Word, and PowerPoint
- Language: good knowledge of English required, Italian language skills desirable but not mandatory
- Access to a car (no public transport available)
- Starting date up for discussion

Contact:

Andreas Riehemann Managing Director andreas.riehemann@duranteadesivi.com





