



KNOWBOND



knowbondproject.eu

Project Results and Activities:

- **EAB qualification** update in alignment with specific industrial activities;
- **Digital learning** and assessment tools development;
- Operational steps for the integration of the **EAB curricula** and tools onto **online platforms**;
- Policy recommendation for the implementation of the updated **EAB curricula** in other countries and **integration into the EWF system**;
- Learning activity for **knowledge transfer** among trainers and teacher staff;
- **Piloting events** in each country to test the updated **EAB curricula** and tools adequacy;
- **Conferences** for KNOWBOND results presentation with National and European Stakeholders



Impact:

KNOWBOND project is expected to directly contribute for the promotion of **new upskilling pathways** and simultaneously the **creation and development of flexible learning offers** adapted to the learning needs of individuals and companies.

Project partners:



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



KNOWBOND



BOOSTING KNOWLEDGE OF ADHESIVE BONDING PERSONNEL

Scope & Aim

KNOWBOND addresses the necessity to **increase** the ability and **promptness** of Vocational Education and Training providers to shift towards **digital and more flexible technologies** for a systematic approach regarding the initial and continuous education of adhesive bonding professionals.

: **KNOWBOND** will review a European industry
: lead profile widely recognized as
: International Qualifications - **the European**
: **Adhesive Bonding (EAB)** - in alignment with
: the Industry requirements in **order to**
: **enable the certification of individual skills**
: **related with specific professional**
: **activities.**

