

EDU-VET Research and Development Conference 17th- 19th of November 2020

Project Number: 2019-1-DE02-KA202-006068



EDU-VET

E-Learning, Digitisation and Units for Learning at VET schools – Creating online Learning Environments in Technical Education for European metal industry

IO5: Online Observatory

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.

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







EDU-VET IO5: Online Observatory

EDU-VET – Research and Development Conference

Online Project Meeting 17th to 19th of November 2020

Project Number: 2019-1-DE02-KA202-006068

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.





Current status of IO5

IO5: Online Observatory Leading organisation: CIFP Duration: 01/01/2020 to 30/09/2021



Creation of criteria setting for Online Observatory: Done ✓

Provide guidelines to partner: Done ✓

Translation of Business Profile in own language: Done ✓

Technical implementation and development of technical infrastructure of Online Observatory: In progress (IK, until middle of December 2020)

Searching for best-practices (metal companies) which can be presented on Online Observatory: In progress (all partners, until May 2021)

- Each partner should acquire about 5 to 6 companies
- Companies should fill in the guideline and answer the questions
- The completed profiles of companies should be sent back UPB
- Translation of company profiles in English





Main issues about the searching

IO5: Online Observatory Leading organisation: CIFP Duration: 01/01/2020 to 30/09/2021



Business profile must be filled out during a face-to-face interview (if possible) with some representative belonging to the best-practice company (2 pages at most, 250 words approx. per page)

2 pictures that illustrate the main activities of this best-practice company

1 video that makes a presentation of this best-practice company (2 options):

- Using a video provided by the company
- Record a new one on-site

Getting an official acceptance (email) where this best-practice company allows us to publish its data within the EDU-VET Online Observatory

Inform this best-practice company there will be a forum on the EDU-VET Online Observatory to exchange impressions among users and them; therefore it would be desiderable they accept it and ask the questions posted on it.

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





105 deadlines

IO5: Online Observatory Leading organisation: CIFP Duration: 01/01/2020 to 30/09/2021



(VET schools)

1st best-practice company submitted to CIFP and UPB before january, the 15th

- Business profile
- Photos + video
- Official acceptance

2nd and 3rd ones submitted before february, the 26th

Rest of examples submitted before may, the 28th

(IK)

Implementation on EDU-VET Online Observatory, at most, 6 weeks after the submission



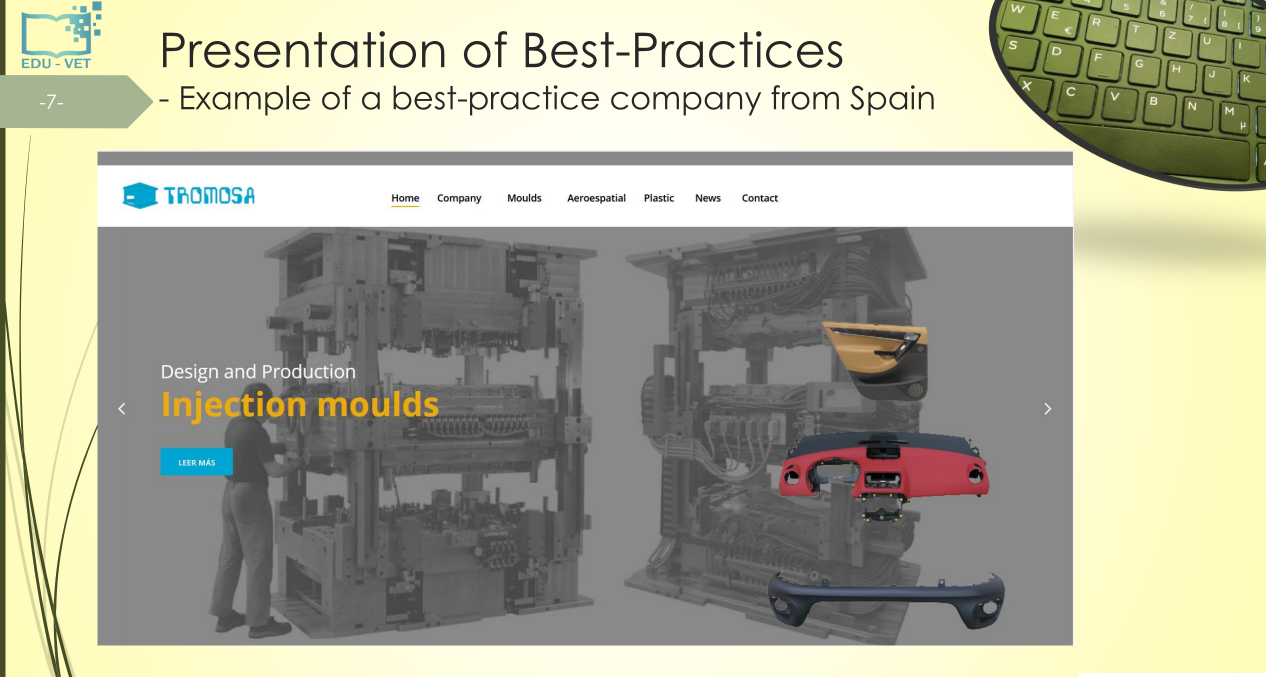


business and digitization

Presentation of Best-Practices

- Example of a business profile from Germany

	Business Profile	8		
1. Name of the business	H-T-W Metall- und Fassadenbau GmbH			
	1971	7. Pitfalls and challenges		
2. Years in business		7. Fittans and chancinges		
	Services in the metal sector			
3. Category of business			-	
4. Description of business and digitisation	Metal and steel construction includes a variety of structural and aesthetic solutions. The combination with other materials results in structural craftsmanship that can be used both indoors and outdoors. We advise planners, builders and architects in Paderborn and the surrounding area	8. Opportunities and plans for the future		
5. Size of your business	 in the planning and implementation of aesthetic yet functional solutions. Our custom-made metal products meet the requirements of the industry as well as fire protection tasks. Whether in the private, public or industrial sector, we produce individual metal solutions that contribute to creating a piece of quality of life. According to your specifications, we create a wide variety of metal products made to measure for the home, garden and industry: carports, canopies, steel staircases, steel structures, balcony and stair railings, terrace roofs, porch balconies, garden furniture and bikeports. Whether for house owners, industry or property management companies: Our many years of experience and comprehensive professional competence enable us to carry out the entire range of services from steel construction to locksmith work. Whether fences or garage doors, balconies, awnings or railings, doors or window grilles: we have the experience and expertise to ensure professional installations. Even solutions made of steel or metal in combination with other materials pose no problem for us. We are happy to provide you with our full service on site to help you turn your vision into reality. There are virtually no limits to the possibilities: With us, you will receive the complete services for your steel construction project in or near Paderborn. We are there for you from consultation, planning, production and construction to assembly. Our professional staff will carry out all work reliably and on schedule. 	Logo of business Maybe: enterprise film	www.metallbau-welsing.de/upload/Fassadenbau- Dachblechmontage2020(609-1005.mp4 WELSING WTALBAV BASADENBAU BLCHBAARBEITUNG ARANTTECHNIK	
	-		and the second	
6. Supports to set up your				Co-funded by







-8-



Do you have any questions?

Contact

Marc Beutner University Paderborn, Warburger Str. 100 33098 Paderborn, Germany <u>Marc.Beutner@uni-paderborn.de</u>

http://wiwi.uni-paderborn.de/department5/ wirtschaftspaedagogik-prof-beutner/



The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.

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

