

01/28/2021 | WORK-BASED LEARNING IS THE TOPIC OF THE MTM PUBLICATION SERIES

"We promote what we demand!" is the motto at Leopold KOSTAL GmbH & Co. KG. The company sees itself as responsible for bringing all employees along on the path to Industry 4.0 and therefore also creates the best conditions for adequate employee qualification at store floor level. As part of the research project "Process and work-related learning in assembly for future-oriented employee qualification", PALM4.Q for short, a training center was created at KOSTAL in Lüdenscheid that serves as a learning and development environment for qualification concepts in assembly, as well as concepts for future-oriented assembly processes and their communication in workshops.



The MTM ASSOCIATION e. V. supported the project with its know-how in the field of teaching and teaching concepts as well as its experience with publicly funded projects. The results of the research project can now be read in script 15 of the MTM publication series Industrial Engineering. The authors of this script are Christina Winter, Leopold KOSTAL GmbH & Co. KG, and Manuela Ostermeier, Dr. Helga Unger and Prof. Dr. Thomas Mühlbradt, MTM ASSOCIATION e. V.

Script 15 of the MTM publication series can be downloaded [HERE](#).

For further information on the Palm4.Q project, please contact Manuela Ostermeier, Team Leader Digitization & Internationalization of MTM Education, e-mail: manuela.ostermeier@mtm.org

Your Contact

Ina Klose-Hegewald

Team Leader Marketing

Phone +49 40 822779-49

ina.klose@mtm.org

DOWNLOAD

Mrs

Mr

I would like to download the file.

You will receive our digital content if you agree that we may use your e-mail address for marketing purposes in the future.

You can revoke this consent at any time.

The [privacy policy](#) of MTM ASSOCIATION e. V. applies.



[GO TO DOWNLOAD](#)

Please confirm your email address in the next step.

Then you can download the file.

Please do not close this window.



Thank you for confirming your email address.

You can download the file now.

[START DOWNLOAD](#)