

LPKF supports EuroSkills 2021

Contact:

Cordula Krause-Widjaja
cordula.krause-
widjaja@lpkf.com
Tel. +49 (0)5131 7095-1327
Fax +49 (0)5131 7095-90

LPKF
Laser & Electronics AG
Osteriede 7
D-30827 Garbsen
www.lpkf.com

Board of
Managing Directors
Christian Witt
Britta Schulz

Shares
Prime Standard
ISIN 0006450000

Print free of charge,
copy requested

» [Other press releases](#)

Product and brand names are trademarks of LPKF Laser & Electronics AG, registered among others at the US Patent and Trademark Office: LPKF® and the company logo, # 2,385,062 and # 2,374,780; Solarquipment®, # 3,494,986; ProConduct®, # 3,219,251; Allegro®, # 3,514,950.

About 400 participants from 31 countries compete in the European Skills Championship - and LPKF is contributing systems for PCB prototyping.

At the competition from September 23 to 25, 2021, which will take place this year in Graz, Austria, around 400 young, fully trained professionals or graduates of a vocational high school will come together. During this time, the participants, who are no more than 26 years old, work quickly and very focused on their projects to win one of the much-coveted awards in around 45 different professions. LPKF supports the young people and this competition in the electronics sector and provides two LPKF ProtoMat circuit board plotters including PC and accessories.

Two application specialists from LPKF are on site at the competition to ensure smooth processing. Based on the CAD layout data created by the competitors, the circuit board plotters are used to produce the printed circuit boards - developed by the participants themselves - within a very short time, free of chemicals.

LPKF has already been a regular sponsor of the electrical engineering sector at EuroSkills and WorldSkills championships in recent years. "It is a fascinating task every time to support the young participants in the challenges of the competition. We are always extremely impressed by the outstanding skills, enthusiasm and innovative strength of the young participants," says LPKF employee Lars Führmann. LPKF wishes all participants every success.



Fig.: Prepared and waiting for the participants in the competition: LPKF ProtoMat systems for prototyping electronic circuit boards (on the left)

About LPKF

LPKF Laser & Electronics AG is a leading provider of laser-based solutions for the technology industry. Laser systems from LPKF are of central importance for the manufacturing of printed circuit boards, microchips, automotive parts, solar modules and many other components. Founded in 1976, the company has its headquarters in Garbsen near Hanover and operates worldwide through subsidiaries and agencies. Around 20 percent of the workforce is engaged in research and development.