

TOOL MECHANIC / PRIORITY PRESSING TECHNIQUE

To meet the demand of our customers, we need to look after the quality of our products. But these can only have a high standard, if they are produced with efficient tools.

Tool mechanics learn activities like threading, sawing and drilling. They fabricate punching and forming tools and welding equipment with traditional manual methods as well as with the help of CNC-controlled tool machines. After the montage of component parts to tools they proof the functions of

these tools. Moreover they repair damaged tools.



Apprenticeship

Duration: 3,5 years

Dual system: attention at vocational school / manual training once or twice a week

Major tasks

Fabrication and reparation of tools for industrial series production, e.g. stamping tools, on the basis of mechanical drawings

Prerequisites

- 🔵 Leastwise good Secondary General School class 10 B
 - 🔵 Interests in metal forming and handling
 - 🔵 Mathematical comprehension
 - 🔵 Manual fortune and spatial imagination
 - 🔵 Ability to work as part of a team
-

Requirements Profile

Consultation and supervision of customers	☺☺
Interaction with technics	☺☺☺☺☺☺☺☺☺☺☺☺☺☺
Interaction with IT systems	☺☺☺☺☺
Independence and ability to organize	☺☺☺☺☺☺
Creativity	☺☺☺
Economy	☺☺☺☺☺☺
Foreign languages	☺☺☺☺
Ability to work as part of a team	☺☺☺☺☺☺☺☺☺
Environmental consciousness	☺☺☺☺☺

Apprenticeship training positions

KIRCHHOFF Automotive hires 1-2 apprentices in this profession at its location in Attendorn and two in Iserlohn, in every year

Apprenticeship locations and contact persons

KIRCHHOFF Automotive
 Deutschland GmbH
 Am Eckenbach 10-14
 57439 Attendorn
 GERMANY

Michael Isphording
 Responsible for apprenticeship
 Phone: +49 2722 696 205
 Email: m.isphording@kirchhoff-gruppe.de

KIRCHHOFF Automotive
 KIRCHHOFF Witte GmbH
 Hegestück 40
 58640 Iserlohn
 GERMANY

Stefan Jeziorski
 Responsible for apprenticeship
 Phone: +49 2371 211 652
 Email: s.jeziorski@kirchhoff-gruppe.de
