



## Mechanics – tinsmithing, car painting

- [Strona 1](#)
- Tinsmith
  - [Strona 2](#)
  - [Strona 3](#)
  - [Strona 4](#)
- Car painter
  - [Strona 5](#)
  - [Strona 6](#)
  - [Strona 7](#)

# Strona 1

---

## Car painter



Source: LEARNETIC SA, licencja: CC BY 4.0.

The motorisation industry keeps developing as fast as ever and in the light of this, a fashionable and aesthetic appearance of the car body seems to be more and more important for the car enthusiasts. This is exactly we need car painters. Their job is to prepare the surface of a car so that it can be varnished and the already existing layers renewed.

A car painter is in high demand on the labour market, however deep passion is not quite enough to become a great specialist. There are certain characteristics desirable in a varnisher. These are: manual skills, good sense of colour and shades differentiation, patience, thoroughness and attention focus since a car painter's job is highly time-consuming. A car painter's profession requires constant interest in new materials and methods of varnishing. This is mostly due to the fact that the manufacturers abundantly supply the market with new varnishing materials and techniques.

title of a car painter may be acquired after graduation from a technical school or special course, by passing a vocational or apprenticeship exam. There are various employment

perspectives for car painters. The number of cars keeps growing and will continue to do so in the future and so professional varnishers will be in demand.

A well-qualified car painter may find a job in varnishing workshops, authorized diagnostics centers, car factories, entrepreneurs manufacturing motorcycles. Moreover, the companies that offer tuning services and car showrooms also hire car painters.. There is yet another alternative perspective - a car painter may run their own business as well. A professional who is capable of earning their clients' trust will easily find a satisfying and well-paid job.

## **Tinsmith**



Source: LEARNETIC SA, licencja: CC BY 4.0.

There are few drivers who have never been in a car accident. When that happens, and it's not a question of if, but of when, the majority of them will sooner or later visit a tinsmith, where the damaged car parts will be restored to their previous looks and functionality. This is exactly what tinsmiths do. They assess the technical condition of a car body and prepare damaged vehicle to be back on the road. They repair cars both manually and mechanically. Moreover, they keep the car body from corrosion.

A person who wishes to become a tinsmith must meet certain requirements. There are some characteristics desirable in a future tinsmith. These are: technical and manual skills, patience, attention focus, thoroughness, good management of documentation and manuals of various car manufacturers. These are the papers on the basis of which a tinsmith chooses appropriate materials that a given car is to be repaired with.

Tinsmith profession requires continuous interest in new technologies coming into market, so a person who wished to become one should be interested in motorisation as such. A title of a tinsmith may be acquired after graduation from a technical school, by passing a special course or a vocational or apprenticeship exam.

Due to the fast-growing number of cars on the streets, the profession of a tinsmith is in demand. What goes along, it won't be too difficult for qualified tinsmiths to find a well-paid job. There is a number of professional possibilities. A tinsmith will find employment in tinsmith workshops, authorised diagnostics centers, car factories, entrepreneurships manufacturing motorcycles, companies that offer tuning services and car showrooms. There is yet another alternative perspective - a tinsmith may run their own business as well.

# Strona 2

---

Source: LEARNETIC SA, licencja: CC BY 4.0.

# Strona 3

---

Source: LEARNETIC SA, licencja: CC BY 4.0.

# Strona 4

---

Source: LEARNETIC SA, licencja: CC BY 4.0.

# Strona 5

---

Source: LEARNETIC SA, licencja: CC BY 4.0.



# Strona 6

---

Source: LEARNETIC SA, licencja: CC BY 4.0.

# Strona 7

---

Source: LEARNETIC SA, licencja: CC BY 4.0.