## Apprenticeship Program in Skoda

(3) ŠKODA

## Job description

## Welder

| Description:
| - welding of rough structures and chassis according to drawing documentation
| - welding by MIG, MAG, TIG methods
| - the most common use of the 135 CO2 method ( $95 \%$ of welders)
| - welding also 131, aluminum workers
| - electrode 111
| - TIG 141

Salary base Neto 27652 CZK - 1100 EUR
| Requirements:
| - knowledge of drawing documentation and marks (examination 10 min )
| - practice in welding (examination 1 h )
| - necessary certificates for CO 2 thin and thick sheets (if a person passes the test and does not have valid or no certificates, we will complete them after boarding)
\| EN ISO 9606-1 135 P BW FM2 S s12 PC ss nb
\| EN ISO 9606-1 35 P BW FM2 S s1.5 PE ss nb
\| EN ISO 9606-1 135 P FW FM2 S t12 PF Jr
| EN ISO 9606-1 135 T FW FM2 S t1.5 D50.0 PH ml
| ZP 311-5 1.1

## Job description

## Electromechanic

## | Description:

| - assembly of electrical equipment and interconnection of individual units
| - connecting switchboards, control panels, transformers, converters, etc.
| - work according to drawing documentation and technological procedures
| - work under voltage/without voltage

Requirements:

- education in the field of electricity, for foreigners the necessity of nostrification
| - decree 50, paragraph 5,6
| - knowledge of drawing documentation
| - the necessity to pass the examination from the drawings


## Job description

## Mechanic

Description:
| - assembly of electrical equipment and interconnection of individual units
| - connecting switchboards, control panels, transformers, converters, etc.
| - work according to drawing documentation and technological procedures
| - the work is not under voltage

## Requirements:

- without an education in the electrical field
- knowledge of drawing documentation
- the necessity to pass the examination from the drawings
previous experience with cabling, electrical assembly

