

I. Name the machine tool in the picture.



## II. Assess the truth of the statements.

The console milling machine is a conventional machine tool. Digital measuring ensures an increase in production accuracy. Control of the set dimensions during digital measuring is ensured by sensors. The size of revolutions on the console milling machine is set with the lever. The state of the oil of the milling machine is checked with a grease gun. The forming head is a common part of milling machines.



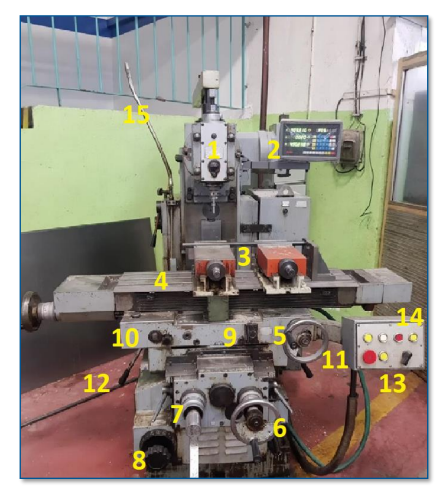
stepintolearning.eu



ENTRY-LEVEL TEST MODULE 3 / TEST 1



III. Name the parts of the milling machine by matching the correct numbers to the names.



- ..... vertical working spindle
- ..... digital measurement display
- ..... vices
- ..... work desk
- ..... longitudinal axis (right-left)
- ..... transverse axis (front-back)
- ..... vertical axis (up-down)
- ..... feed size

- ..... working feed control for the longitudinal axis
- ..... oil mark and lubrication
- ..... lever of working feed in the transverse direction
- ..... lever work feed in the vertical direction
- ..... control panel
- ..... switch box
- ..... emulsion inlet/supply



Co-funded by the Erasmus+ Programme of the European Union

stepintolearning.eu

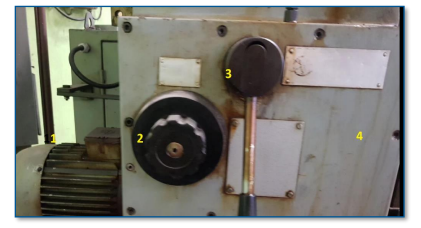


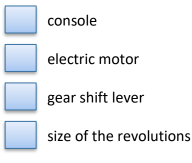
ENTRY-LEVEL TEST MODULE 3 / TEST 1



## Milling The main parts of the milling machine

IV. Indicate the names of the parts on the side of the machine by matching the correct numbers.





## Create the correct pairs. ν.

The power source of the milling machine...

The longitudinal axis is identical ...

The transverse axis is identical ...

The vertical axis is identical ...

Feed unit ...

The speed of the milling machine ...

The size of revolutions is set ...

The digi measuring sensors ...

The milling machine works ...

In terms of physics, displacement represent ...

... is [mm].

... is controlled by a lever.

... to the y-axis.

... with a rotary control.

... to the x-axis.

... in three coordinate axes.

... are located in 3 movement axes.

... to the z-axis.

... is a track.

... is an electric motor.



**ENTRY-LEVEL TEST** MODULE 3 / TEST 1



Erasmus+ Programme of the European Union

stepintolearning.eu



Milling

The main parts of the milling machine

- VI. Photo credits: STEP IN partnership
- VII. Notes:

STEP IN to the online world/virtual learning, Facilitation of access to Vocational practice through online teaching at secondary technical schools

The project is co-financed by the European Union, ERASMUS+ programme.

Contract number: 2020-1-SK01-KA226-VET-094400

The European Commission's support for the production of this material does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

STEP IN project in partnership with:





Co-funded by the Erasmus+ Programme of the European Union

stepintolearning.eu



ENTRY-LEVEL TEST MODULE 3 / TEST 1