



## TPR 100: Configuration possibilities of the base machine

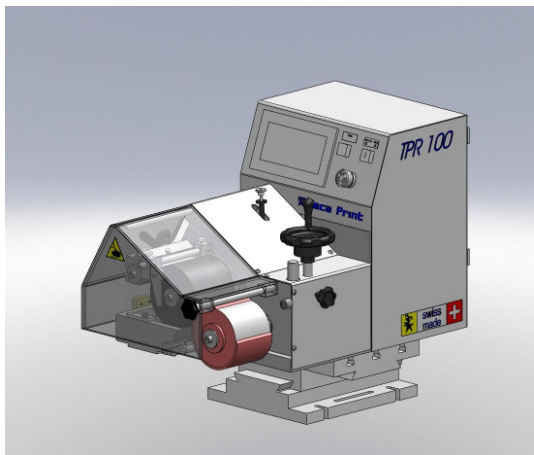
Two configurations for the base machine of the TPR 100 rotary pad printing machine are available as a standard. With this information, we would like to describe the difference. The main difference between the two base machine configurations are the positioning of the touch-screen display for the machine operation and the place, where the electrical components are mounted. These differences make the two configurations suitable for differential application possibilities.

### Configuration TPR100/CI

A touch-screen display to operate the printing machine is integrated into the machine housing when ordering the configuration TPR100/CI.

This configuration assumes, that the MS 252 machine base will be additionally ordered (the machine base is not included in the base machine configuration). The electrical components will be integrated into the machine base.

With this configuration, the TPR 100 is mostly suitable for manual operated applications.



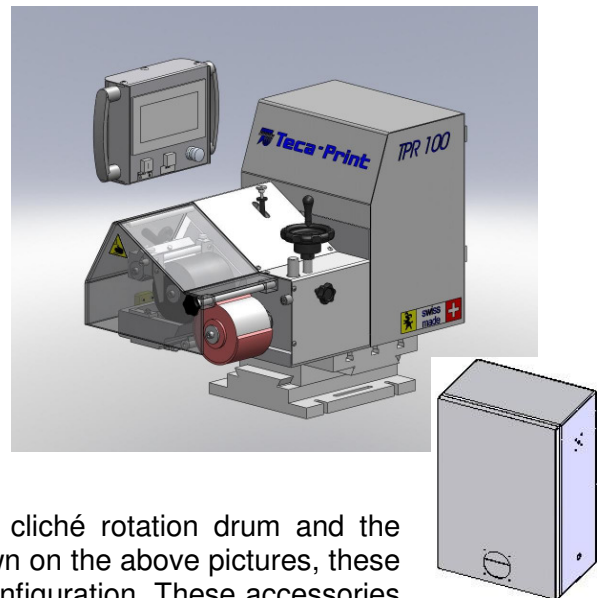
### Configuration TPR100/CB

The machine ordered with configuration TPR100/CB will be delivered with an external control panel, which enables a comfortable machine operation via touch-screen.

The machine housing itself does not have an integrated touch-screen display.

The controller is mounted into a separate control box, size 600 x 400 x 250 mm.

This machine configuration is mainly suitable for the integration in automatic systems.



Important: Even if the rotary printing pad, the cliché rotation drum and the cliché itself as well as the set of blades are shown on the above pictures, these articles are not included in the base machine configuration. These accessories have to be ordered separately.

Please choose the base machine configuration suitable to your application as basis for the composition of your TPR 100 pad printing machine.

Information about accessories, machine base and further possible components you will find on our technical instruction sheets as well as on our configuration lists.