

In this course work was designed electric resistance checkpoint pushing for the normalization of cast steel. It was a calculated heat of steel products, dimensions furnace workspace designed and chosen type of electric, hoist the door, the heat balance of the furnace, technical and economic parameters of the furnace and its capacity, represented Calculators pusher tray.

Coursework consists of explanatory note and graphical documents. The amount of explanatory notes is 35 pages of printed text (A4).

The volume graphic documentation of the course work is one letter A1