

**Location**

Russian Federation

Users

Workers, artists

Maintained by

Karl loganson

Duration

1923

Category

economy, social

Nr. and Title

U 142

Constructivism – Finishing Machine

Initiator(s)

Karl loganson

Description

In 1923 Karl loganson achieved the constructivist fantasy of the artist-engineer working in the metal industry. He decided to stop working as a sculptor and he started working as a metal cutter at the Krasnyi Prokatchik, a metal rolling factory in Moscow. There he invented a "finishing machine", which consisted in a mechanized system for the treating of aluminum, tin and lead that would raise the productivity of labor by 150%.

Goals

Change the role of artists, to become the artist-producer ('khudozhnik-proizvodstennik') as Nikolai Tarabukin wrote, to design the process through aspects of production. He became a true worker at the factory workbench who is also an inventor, rather than an artist fulfilling a managerial-designer role.

Beneficial outcomes

A closer integration of art, work and life. The invention of a machine that raised the production.

Location

Russian Federation

Users

Workers, artists

Maintained by

Karl loganson

Duration

1923