

The invention relates to the field of ferrous metallurgy. In the installation for pouring of steel in the refractory lining of metallurgical capacity a hollow fixed fireproof nozzle with eccentrically located spout hole and rotary locking device are placed. The locking device is placed inside the hollow fireproof nozzle equipped with a mechanism of turning. In the mechanism of turning a rotary locking device is made in the form of flat cylindrical fireproof plate with eccentrically located spout hole eccentrically located under flat cylindrical fireproof plate. The housing of collector is cylindrical, with eccentrically located seat for installation of flat cylindrical fireproof plate. On metal housing of collector there are attached: fastening supporting disk with stiffening ribs and disk for fastening of the facility during pouring of melts (for example, intermediate and submerged nozzles).