

The invention relates to the ferrous metallurgy, namely, to the design of devices for heating of steel teeming ladle. A device for heating of steel teeming ladles contains a gas burner, a support for ladle, a lined wall with openings for introduction of gas burner, atmospheric air supply, removal of smoke, in this case the lined wall is mounted at an angle of $5...15^{\circ}$ to the vertical line.