

The invention relates to the ferrous metallurgy and may be used in blast-furnace shops while discharge of melt from blast-furnaces having at least two iron notches. A method for discharge of melting products from the blast-furnace involves delivery of melt to outlet sections of main chutes being cooled by convective flows on trajectory curved in the horizontal plane relative to blast-furnace iron notches axes, separation of slag and cast iron, delivery of melting products along transportation chutes and to oscillating chutes and discharge thereof in the ladle. The invention allows to apply novel equipment at casting yard without increasing working areas.