

A method of production of slabs of intermediate depth including selective supply of every slab into a continuous technological line is implemented on the plant, which plant includes a device for continuous molding of a strip forming a thread of intermediate depth, cutter for thread cutting into great number of slabs of required length, device of alternation and storage of slabs, one or two heating furnaces for selective heating of slabs, feed and working roller at the exit of one heating furnace, one- or two stand reversing mill of hot rolling for rolling a slab to the depth of winding into roll according to the plurality of passes of unrolling and a pair of furnaces with a reel located on the opposite sides of said reversing mill of hot rolling. Method, plant and container provide for independent operation of different areas of technological line, in particular, possibility of separation of pouring and rolling in case of delay at one end of the line, possibility of storage of hot slabs in case of delay in rolling, possibility of easy supply of cold slabs into the line, or possibility of continuation of continuous pouring in case of an accident downstream technological line, and also provide for hard contact of stockpiled hot slabs and minimal heat losses of everyone of them.