

This invention relates to equipment of the batteries of coke furnaces, in particular the means for surrounding working sites of the machine and the coke sides of the battery over which the machines move for the coke furnaces servicing (coke pusher and the machine of door removal). The safety means of the working site for furnaces of the coke battery servicing includes stands installed at the ends of the working site, means for surrounding fixed at those stands, guide blocks and tension units. The surrounding means are arranged as not less than three placed in parallel long flexible elements, fixed on the stands by means of tension units with uniform shift from up to down in direction of the outer side of the working site and interact with the guide blocks. The guide blocks are installed symmetrically at the opposite sides of the machine and are grouped in pairs in vertical plane. At that the upper blocks are installed at levels corresponding to each flexible element, and the lower ones are installed at common horizontal axis. Technical result is in provision of reliable surrounding of the working sites of the coke battery not preventing motion of the machines for servicing the furnaces of the coke battery.