

The invention relates to the mining industry and can be used for development of crushing-shifting installations, mainly for the rocks. A crushing-and-load-transfer plant includes supporting frame, on which a feeder with receiving container (bunker) and a crusher are fixed. The feeder is made in the form of coaxially located inclined cylindrical housings. External cylindrical housing is driving and it is rigidly connected to annular bottom, internal housing is mounted with a clearance relative to said annular bottom and has in the upper part an unloading opening with a chute directed to the side of receiving window of crusher. The invention ensures decrease of wear of the structural elements of the feeder and increase of bunker capacity, reduction of overall sizes of crushing-and-load-transfer plant and the uniformity of supply of material into the crusher.