

The invention relates to mining machine-building and can be used in loading bodies of mining machines in which loading is performed by means of raking pads. Loading body includes receiving table, conveyor and pad installed on pin of crank of drive disc fixed on receiving table. Drive disc is arranged with reboring in which crank disc with crank pin is fixed with possibility of turn and fixation. Axis of reboring is eccentric with respect to axis of drive disc, and pin of crank is displaced with respect to axis of crank disc.