

A device for the distribution of bulk material comprises a chute for supplying of bulk material, a first rotor with almost vertical pivoting pin, to which a chute is suspended with a possibility of pivot turn around the almost horizontal axis, a second rotor, which pivoting pin almost coincides with pivoting pin of the first rotor, at that it is equipped with pivoting ring, which is connected to the chute in two places, situated diametrically opposite one to another relatively to the pivoting pin of the chute with a possibility of pivot turn of pivoting ring around the axis perpendicular to the chute pivoting pin, and a guide situated at the second rotor with a possibility of contact with the pivoting ring at least in three points, which determine for the pivoting ring slanting plane of rotation, situated on-the-miter regarding to the horizontal plane.