The invention relates to the mechanical engineering, namely to the cyclic mixers and may be used for preparation of dry and semidry mortar and concrete mixes.

The mixer contains a cylindrical body with mixing members in the form of bars, placed onto the rotary shaft so that the places for fixation of the mixing members onto the shaft surface are arranged in a staggered order. At the ends of one or several bars from each longitudinal row there are fixed scrapers, the slope of which about the axis of the shaft is greater than 45°. Onto the shaft next to the outer walls of the body there are diametrically opposite additionally fixed radial scrapers.

The result of the invention is increasing the inner surface clearing zone of the mixer body.

Claims: Fig.: 3