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The invention relates to the machine building and may be used for dry and half-dry mixtures, solutions and concretes production.

The mixer comprises a cylindrical body (1) with mixing elements (2) in the form of rods radial placed in the torsion shaft (3) so, that the attaching apoints of the mixing elements on shaft exterior surface are staggered.

The line joining the longitudinal row center's of the mixing elements is parallel to the shaft axle.

The technical result of this device consists in increasing the volumetrical action area of the mixing elements on the material and division of said material into a greater number of fluxes during the mixing process.