

The invention relates to the devices for processing of foodstuffs, in particular to crushing of meat, fish and other products and can be used in meat-processing industry. A perforated plate of grinder is made in the form of a plate with openings for interaction with a movable cutter, edges of openings form cutting edges for crushing of meat, at that openings are made conical with a cone angle from 2° to 5° and with extension in the direction from the movable cutter, and axes of openings are inclined to the plate normal at angle from 6° to 15° in the direction of the cutter rotation. At that the edge of openings which is opposite to the cutter edge is made rounded. The present invention ensures the reduction of cutting efforts, ease of fabrication, increase of efficiency of crushing products, improvement of the quality of obtained meat product due to the reduction of crushing of meat.