

Friction disc has bearing metal disc, friction onlays placed at its ends, with rim at outer contour, and provided in metal disc at side of its outer contour and filled with material of friction onlays through qt side of ends depressions (with cylindrical surface). Depressions in zone of intermediate surfaces are arranged with width decreasing in direction to outer contour. The invention relates to machine-building, in particular to friction discs used in designs of engagement clutches and in brakes.