

The invention relates to area of machine-building. The gasket is made through common rolling in rollers of powder on basis of thermally disintegrated graphite and reinforcement element as thin-sheet metal material with through openings. Graphite powder is preliminarily granulated to particle dimensions 0.8-1.5 mm, with arrangement of vibration is zone of powder supply to rollers, and rolling is carried out at coefficient of friction between graphite layer and working surface of rollers equal to 0.35-0.50.