

An elevator of a drum mill comprises a module made of elastomeric material and a reinforcing framework connected to the module made of elastomeric material by vulcanization, and the module has an I-shaped profile in cross section and comprises a basis, a central wall, a thrust wall and an unloading chute, the thickness of the layer of elastomeric material over a metal framework is within 40... 80 mm, and the module comprises the grooves on the surfaces of the base, the width of grooves being within 85 ... 100 mm and the length of grooves is within 70 ... 90 mm.