

A transformer wheel for a bi-modal transport has a hub with holes for fastening, a disk of cellular elastic structure and an elastic rim located on the periphery of the disk with a tread on the convex circumference of the rim. The wheel also comprises removable elements in the form of fastening parts and disk, on the periphery of which a flange and a tread are located, on the central part perpendicular to the disk surface uniformly on the plane hexagonal prisms are secured, while the central portion is provided with holes for centering and fastening the disks, while in the hub additional holes are made, whose centers coincide with the centers of the holes on disk and geometric dimensions, angular orientation and location of the hexagonal prisms match the dimensions of the angular orientation and location of the cells of disk of cellular elastic structure.