

The object of invention is a guiding wall of belt conveyer, which has a surface (4) intended for support of infinite bearing surface. This surface is characterized by that the curvature of the guiding surface is determined by a horizontal roller (7) and two lateral fixed surfaces (8) located from either side of the roller; each side continues beyond the limits of the bearing surface occupied by the belt, and at least locally, at least one of the sides is fixed to the frame (chassis) by means of rapid fixing devices for constitution of an access door. The conveyer includes a guiding wall.