

Device for transportation and treatment consists of a frame, the supply conveyor reflecting brush cleaning unit as mounted obliquely driven cylindrical drums with winding pairs are arranged to counter-rotational movement and form a transverse plane surfaces arranged at an angle to each other, so that the apex angle facing downward, by the roller surfaces is an activator, it consists of two vertical drive shafts on which are mounted cantilevered ends cylindrical brushes formed by elastic rods, which are parallel to the planes of the corner surface. Thus cleansing block is located inside the movable frame, the lower central part of which is installed in a cylindrical hinge, upper - kinematically connected to the mechanism of oscillating motions, and the lower frame is associated with the compression spring. Activator contains at the bottom of the cleaning unit further horizontal drive shaft, which ends on cantilever in parallel with a gap to each other mounted cylindrical brushes, which are arranged to counter-rotational movement.