

A container for transportation of loads by pneumatic transport conduits contains a capsule with the load, a system of nozzles located on the perimeter of the nose section of the housing of the capsule in the transverse plane relative to the longitudinal axis of the capsule, adjusters, air ducts and shutters, a sealing sleeve in the rear part of the capsule. In the nose section of the capsule the radio-wave sensor of the determination of space position of capsule is located, which contains the generator of microwave signal, the system of waveguide tees, emitting and receiving antennas located in the mutually perpendicular planes, comparison circuit consisting of sum-and-difference converters, phase discriminators and amplifiers.