

The device with balloon for the emergency evacuation of the people from the high-rise buildings contains the transport vehicle: the lorry with the means for descending attached on the hinges. The telescopic evacuation shaft consists of the interconnected light section; the upper section contains the balloon capable of being filled with the inert gas from the canal of the telescopic shaft. The evacuation shaft contains the entrance at the top with the folding cover serving as a ladder. The lower part of the evacuation shaft contains the exit opening. Inside, the pulley and the suspended endless cord are installed. The cord contains the appliances for the fixation of the evacuated persons located at equal distances one from another. Each appliance contains the shoulder belt, the elastic seat, and the rest for the legs. The brake is designed as the demountable double-armed lever and the take-up pulley. The braking disk is pressed to the pulley by the double-armed lever. The two loops of the cord are reeled onto the pulley. The length of the operating part of the cord is adjusted by the motor of the lorry via the hoist and the pulleys connected with the cord allowing for taking off the loops of the cord sequentially with the aid of the demountable lever.