



GENERAL REQUIREMENTS FOR GMV VEHICLE LIFTS

1. Cabin of vehicle lift used to transport cars should have dimensions not lower than: width of 2,7 m, length of 5,6 m and doors width of 2,4 m.
2. The cabin should be equipped with 2 control panels placed on the opposite walls and available from the driver's seat through opened window.
3. Vehicle lift should be equipped with traffic lights located in front of shaft doors and in cabin for steering the movement of cars coming in and leaving.
4. Vehicle lift must be equipped with emergency system which, in case of power failure (blackout), automatically directs cabin to a stop and fully opens doors to enable free leaving the cabin by a car.
5. Cabin shall be equipped with clear information requesting switching the vehicle's engine off before ordering lift travel.
6. Distance between closed shaft doors and opposite wall or bulkhead in the building should not be lower than 8,5 meters.

Vehicle Lifts by GMV - the most perfect lift devices to carry vehicles that have ever been invented.