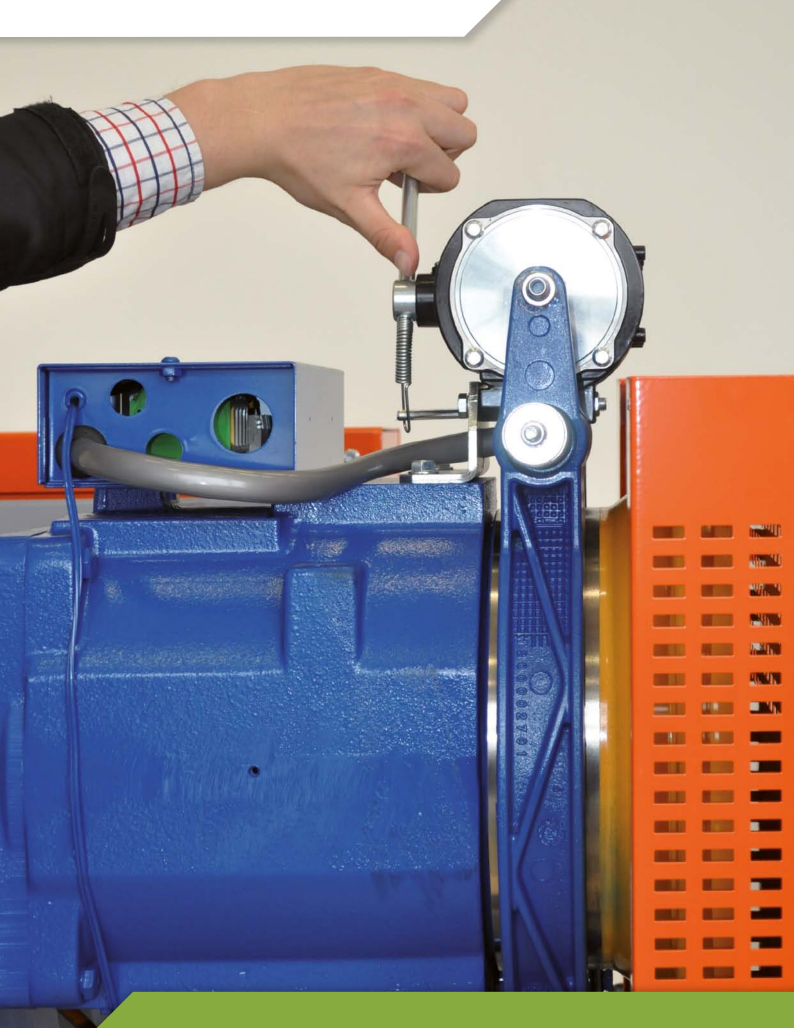
Elevator Machines

OTIS



Elevator Machinery

A Mod-Machines package is an open system designed for the upgrade of elevator machinery. Twelve possibilities have been identified which are the most often applied at the upgrade of the machinery of existing elevators. An open system means the company is prepared to design other solutions tailor-made to the customer's local needs. A great advantage of the usage of such elevator machines is their compatibility with the products of OTIS.

Packages include geared machines.

Types of offered machines: MODY, LEO, MF48, TORO, MF84, MF94.

Machines are supplied in left and right versions.

ADVANTAGES OF OUR SOLUTION: Reliability



A very good performance combined with reliability is a result of an original design solution based on the latest and high-quality components.

Enhanced Safety

Electric drives are equipped with appliances for automatic switch off in the case of continuous overloading.

Reduced Noise

We respect the comfort of the passengers, and a reduced transmission of vibrations onto the building is an important feature for us. The gear mechanism guarantees a silent and smooth operation of the gearbox. A further reduction of noise has been achieved due to the usage of a minimum number of movable parts and an isolation of the base of the machine.

Energy Savings

The load ranges from 250 kg to 4,000 Kg. A type of the machine used also depends on the cabling and speed.



Table: Range of usage of machines on the basis of a duty load and the maximum static load, for cabling 1:1.

Machine Types



MODY



LEO



MF48



TORO



MF84



MF94

A great advantage of the usage of these elevator machines is their compatibility with the products of OTIS:

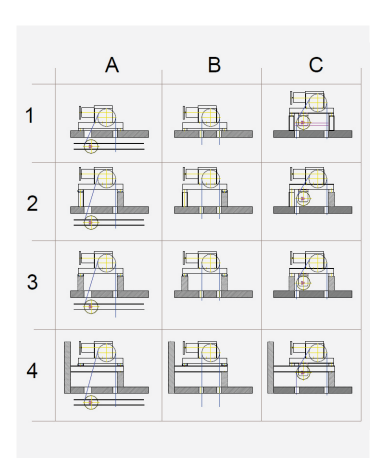
- Electro-packages: E-MOTION and E-MOTION CR;
- Mechanical packages: MOD-Frame; Med-Frame; MOD-Car; MED-Car; COMPACT-Car; Governor package.

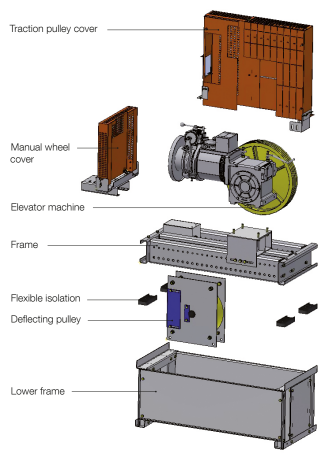
Limits for supplies when ordering a machine and an electro-package of OTIS:

- Speed from 0.4 m/s to 1.75 m/s;
- The 20CRO drive is up to 1.2 m/s, with max. capacity limit 9 kW;
- The minimum distance between the floors cannot be shorter than 2.3 m;
- The OVF20 drive is limited for a maximum speed of 1.75 m/s, with max.capacity limit 22 kW.

Solution Options

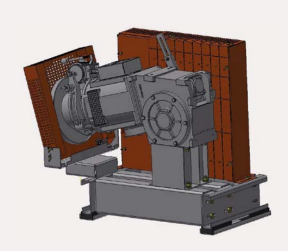
SYSTEM COMPONENTS FOR ALL THE SOLUTIONS



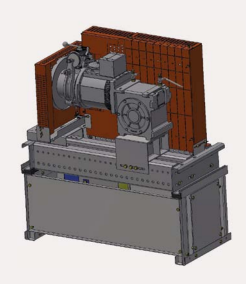


| Configuration | Mod-Machine | Elevator machine | Frame | Flexible isolation | Side stand | Lower frame | Cables | Deflecting pulley |
|---------------|-------------|------------------|-------|--------------------|------------|-------------|--------|-------------------|
| A1 | MC1 | YES | YES | YES | NO | YES | YES | YES |
| A2 | MC2 | YES | YES | YES | YES | NO | YES | YES |
| A3 | MC3 | YES | YES | YES | NO | NO | YES | YES |
| A4 | MC3 | YES | YES | YES | NO | NO | YES | YES |
| B1 | MB1 | YES | YES | YES | NO | NO | YES | NO |
| B2 | MB2 | YES | YES | YES | YES | NO | YES | NO |
| В3 | MB1 | YES | YES | YES | NO | NO | YES | NO |
| B4 | MB1 | YES | YES | YES | NO | NO | YES | NO |
| C1 | MC1 | YES | YES | YES | NO | YES | YES | YES |
| C2 | MC2 | YES | YES | YES | YES | NO | YES | YES |
| C3 | MC3 | YES | YES | YES | NO | NO | YES | YES |
| C4 | MC3 | YES | YES | YES | NO | NO | YES | YES |

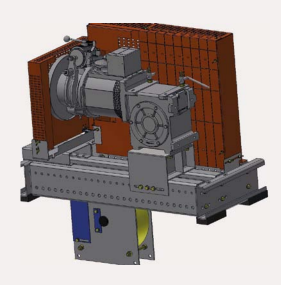
Solution examples













The OTIS a.s. Production Plant in the Czech Republic

A very good performance combined with reliability is a result of a rather original design solution which is based on highly reliable components. Our engineers and production specialists have been using their long-time experience in the area of elevator industry since 1974. In such a manner, they contribute to the quality of production as well as to the development of technologies applied in the upgrading of elevators. All the newly developed products are carefully tested directly in the production plant.



