The Ideal Solution for Your Needs

- Great potential for more efficiency
- Hydraulic elevators ensure quick arrival
- Flexible, powerful and future-oriented

Comfort Line
Eco Line
Low Travel Demand

Usage category

Homes  Office buildings  Commercial buildings

Comfort Line

Advantages
- Short commissioning time due to the “iTeach Algorithm”
- Outstanding travel characteristics in a wide range of applications
- Low maintenance costs
- Freedom of planning for architects through flexible positioning of drive systems
- Straightforward remote monitoring

Options

Soft starter  MULTIvalve  CANopen  Cooler  Frequency inverter
The Ideal Solution
For Your Needs

Usage category

Options

Comfort Line

Eco Line
High Travel Demand

Usage category

Office and administration buildings
Hospitals and hotels
Public buildings and shopping malls

Eco Line

Advantages
- High number of travels
- Minimal noise emission
- High energy savings
- No oil cooling necessary
- Savings in machine-room ventilation or air conditioning
- No start lag, fast and smooth start
- Straightforward remote monitoring

Options

MULTIvalve  CANopen  Energy recovery  SuperCap
Sustainable – Customized – Energy-saving

New benchmarks
- Sustainability and eco-friendliness
- Protection of the environment
- Energy efficiency
- Long service life
- Low-emission
- Ecological modernization

Result
A hydraulic elevator needs a little more energy during travel, but the impact on the environment over its entire lifetime is significantly less!

Conclusions
- The hydraulic drive system is more sustainable than the traction drive system.
- Complete replacement of a hydraulic elevator with a traction elevator does not make ecological sense: A partial modernization is often the more sustainable approach.
- During the lifetime the carbon footprint is dramatically smaller than the environmental impact of the manufacture, installation and waste disposal.
Smart Solutions. Superior Support.