

Save: Six ways to say MRL lifts

Save is the IGV range of products designed to remove the need for a machine room.

There are six solutions for: hydraulic drive; geared traction drive; with the machinery either inside the lift shaft or included in a cabinet.

An element in common with all the six solutions is the attention paid in order to guarantee the same safety level as for a conventional lift with a machine room.

1. & 2. *ELEKTROFIT & ELEKTROFIT21* - Geared traction lifts with machine in the pit.

The machine is placed in the pit; the control panel, the mains and electricity switches are placed inside a portal close to floor access. There are two models according to the type of suspension: direct (1:1) for *ELEKTROFIT*; indirect (2:1) for *ELEKTROFIT21*.



3. *CABIFIT* – Traction lift with machine in a cabinet beside the shaft.

The machinery (gear, control panel, mains and electricity switches) are placed in a special cabinet. The remaining parts of the lift are in compliance with harmonised standards EN81-1:1998.

4. *CABIFIT-DF* -Traction lift with gear in the shaft, with access from outside.

The gear is placed inside a sidewall of the lift shaft, protected from the outside through a lockable shutter. The control panel and the mains and electricity switches are placed inside a portal close to any floor access.

5. *SUPERIDROFIT* – Hydraulic lift with power unit in the shaft at any floor.

The power unit is included in the lift shaft; the components of the control panel and the small panel with mains and electricity switches are placed inside a portal by a landing door. The floor related to the power unit and the portal with the electrical parts can be at any floor where the lift stops.



6. *IDROFIT* – Hydraulic lift with machinery in a cabinet.

The lifts belonging to the *IDROFIT* range are characterised by the machinery (power unit, control panel, mains and electricity switches panel) being included in a special cabinet. The remaining parts of the lift are in compliance with harmonised standards EN81-2:1998.

The *SAVE* range of products are all CE certified, made and registered in Italy by IGV, with nearly 40 years of experience around the world, and 12 years of ISO 9001 certification.