

<p>Variable Speed Drives and Soft Starters</p>	<p>Lift Specialized Drive</p>	<p>Altivar 71 Lift</p>	<p>Drives for lift applications from 4kW to 22kW , 220% of nominal motor torque +/- 10% for 2 s , 170% of nominal motor torque +/- 10% for 60 s , Evacuation Function (UPS 220 with light loop Calculation) , Can operate All types of Encoders.</p> <p>Features</p> <p>Variable speed drives for synchronous and asynchronous motors (with or without encoder)</p> <ul style="list-style-type: none"> • 200/240 V range - 27 A to 66 A • 380/480 V range - 10 A to 48 A <p>Maximum benefits for all users</p> <p>For lift passengers :</p> <ul style="list-style-type: none"> • Smooth starting and stopping • Fluid movements • Optimum speed (minimum travel time) • Accurate stopping • Silent operation <p>For the service technician :</p> <ul style="list-style-type: none"> • Communication tools adaptable to each application (PC, remote graphic display terminal and Simple Loader®) • Ease of maintenance with a monitoring menu, which includes distance travelled, number of journeys, etc. and a diagnostics menu which provides a list of faults and their context (lift car speed, line voltage, motor current, etc.) <p>For the building owner :</p> <ul style="list-style-type: none"> • Reduced machine wear due to fewer mechanical shocks • Greater energy savings achieved by optimising drive power consumption <p>Benefits</p> <p>Variable speed drives specially designed with and for professionals.</p> <ul style="list-style-type: none"> • Advanced functions: Half-floor control, inspection mode, rollback management, direct to floor, evacuation with UPS, load measurement, deferred thermal stop, etc. • Simplicity of programming: intuitive menu for lift installers with application-specific terms and units (kg, cm, m/s, m/s² etc.) • High-quality drive • Integrated safety • Maintenance without interrupting operation • Wide choice of encoders
---	--------------------------------------	-------------------------------	--

			<ul style="list-style-type: none">• Comply with lift standards EN 12015 and EN 12016 without external filter <p>Applications</p> <ul style="list-style-type: none">• Passenger Lifts• Goods lifts
--	--	--	---