YASKAWA RUN ALM YASKAWA **LA700** The Lift Drive LA700 yaskawa.eu

Best value for lift

LA700 lift drives are the solution to technical requirements of today's elevators. This lift drive controls induction and permanent magnet motors. It is the first choice for new installation, machine room less lifts, but also for modernization. Experience the proven Yaskawa reliability combined with a new level of ride comfort.



Drawing upon more than 100 years of experience in driving motors, Yaskawa develops products which perfectly combine technical superiority with easy operation.

Our number one priority is to always keep the customer's perspective in mind. We offer the highest market benchmark in quality and product reliability.

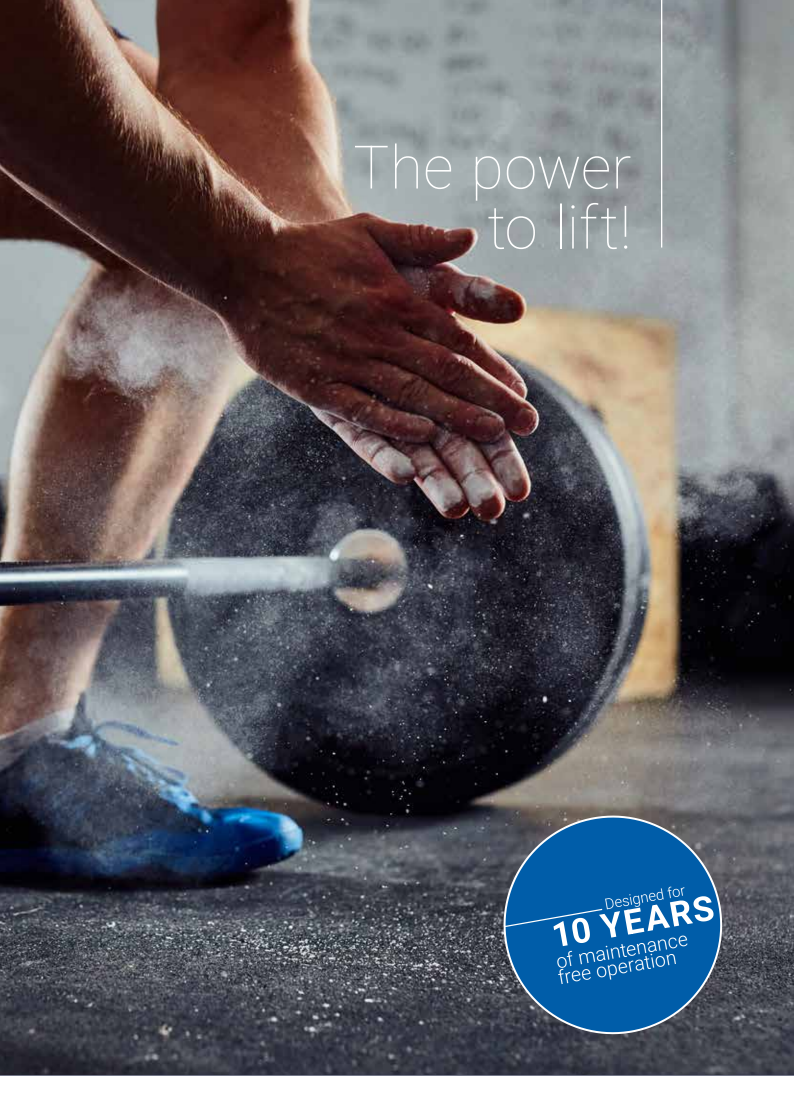
We can now deliver ideal solutions for various tasks related to the operation of elevators and escalators, including brake sequences that have evolved from the technologies we have developed to date.

Key features

- · Super-smooth ride comfort
- Quieter operation thanks to new frequency adjustment function
- · Advanced light load search for evacuation (smaller UPS)
- SIL3 STO (Zero contactor solution)
- · BiSS support
- · Integrated Class C2 EMC filter
- · Coated PCBs according to 3C2, 3S2 by default
- Embedded braking chopper (up to 75 kW)
- Fast installation and easy setup thanks to our intuitive start-up wizard
- · Smart MRL replacement
- · Motor tuning in stand-still condition without removing ropes
- · For gearless and geared lifts
- Up to 4 m/s
- Certified Brake Monitor Function for UCM:EN 81-1:1998+A3:2009 9.11.3 and EN 81-20:2014 5.6.7.3

Advanced functions

- · Direct to floor
- Monitors for motor temperature, peak current and lifetime
- · Advanced short floor management
- · Elevator setup wizard
- · Support for 13 languages
- Torque compensation (load cell optional)
- · DCP3*, DCP4* and CAN Lift*



Key features and benefits

Designed to drive both induction and permanent magnet motors, LA700 drives are becoming the preferred choice for various applications, including new installations, machine-room-less lifts and modernisation projects. By choosing an LA700 drive, you can experience our proven reliability with a higher standard of ride comfort, ensuring a modern and efficient solution for today's lift systems.

Super-smooth ride comfort

Ride profiles with individual jerk setting for each speed change and different selectable acceleration/ deceleration ramps allow fine tuning for a smooth and shockless ride.

- Five individual jerk settings for each speed change.
- Up 4 to different selectable acceleration/deceleration ramps.
- Dedicated and easy to adjust lift brake sequence.
- Three independent Speed Loop settings for fine tuning. (ASR) (Start/Constant/Stop)
- Allows fine tuning for a smooth and comfortable ride.

Rescue & evacuation function

When the power fails and people need to be rescued, we have the new Advanced Light Load function. The LA700 will automatically evacuate in the direction of regeneration. This function allows the use of smaller UPS. UPS or DC battery backup can be used.

Anti-rollback feature + torque compensation as an option

For improved ride comfort, the starting torque when releasing the brake is set during commissioning.

- Improved Anti-Back function for smooth starting
- Torque compensation function also available with load cell.

Short floor function

The Short Floor function controls that the movement distance when decelerating from the highest frequency or nominal speed to the leveling speed. In all cases (positioning accuracy) is the same. This means, that the elevator covers different distances, if the leveling speed command is set at different speeds.

- Short floor operation is used when the fast speed is not reached between floors.
- It optimizes the leveling speed/ distance of the lift and reduces the travelling time.

Safety Input (SIL 3)

With its built-in dual-channel STO (Safe Torque Off) circuit and EDM (Electronic Device Monitor) signal, the LA700 provides the right tools for easy integration of emergency stop functions into the lift, even when higher levels of safety are required. This allows lift motors to be operated without motor contactors in accordance with EN81-20.

- · Silent operation
- · Saves panel space
- Less parts, less probability of failure means less call outs for maintenance

Lifetime monitoring & predictive maintenance

Monitor the life of your drive and minimize unplanned downtime.

- · Number of run commands
- Drive and fan running time
- · Capacitor, IGBT SoftCharger relay,
- · Cooling fan life
- · Drive temperature
- · Drive, motor overload
- · Peak current

Makes your life easier

The LA700 drive comes with value-adding functions and smart features which offer benefits throughout the entire life cycle of an installation. No matter whether in drive selection, through design, during installation, start up or troubleshooting, the LA700 makes life easy.

Temperature controlled fans

Cooling fans run only when needed. Audible noise and contamination is minimized while service intervals can be prolonged.

Tactile keypad

The bright LED display and tactile buttons make menu navigation easy and intuitive. The removable keypad can serve as a parameter backup or copy unit.

Robust design

The LA700 can be operated at altitudes of up to 4000 m and in high-temperature environments of up to 60°C. Coated PCBs protect the drive against dust and mist.

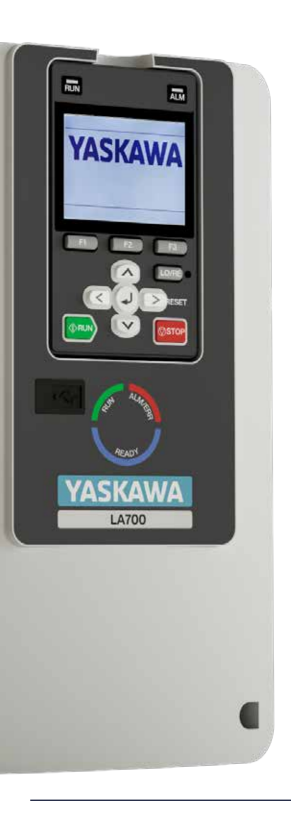
Embedded braking chopper Direct connection of a braking resistor reduces the number of parts,

required space and simplifies the installation.

Built-in EMC filter

Built in class C2 filters allow for compliance with EN12015 without the need for external EMC filters.





Common menus

Menus and parameters are arranged and named as with any other Yaskawa drive, thus reducing training expenses.

USB port

Easily connect to your PC or mobile device for programming, monitoring or troubleshooting the LA500.

Minimal service requirements

Designed for over 2 million full-load starts and 10 years of maintenance-free operation.

Screwless control terminals

Easily create long-lasting, reliable connections without the need for periodical re-tightening.

24 VDC power for sensors

Internal power supply delivers an extra 150 mA for use with external sensors, thus eliminating the need for a separate power supply.

24 VDC power input for controller

Simplify your wiring and keep the drive's command interface operational, even during standby or power outages.

Easily accessible main circuit terminals

Connect main circuit and motor cables in shortest time without removing any covers.



Copy function

Multiple sets of parameters can be stored and easily transferred (copied) to additional drives.

Hi-resolution display

Contrast control offers clear and readable full-text descriptions.

Automatic backup function

Saves the current parameter settings after a period of user inactivity. After an incident, settings can be retrieved from the keypad in a couple of seconds.

Advanced keypad navigation

Faster scrolling and function keys provide more responsive navigation and shortcuts that reduce programming time.

Real-time clock

Real-time clock for time stamp of fault information (battery compartment in back).

Micro SD storage

Micro SD for data logging storage.

Optional LCD keypad with Bluetooth®

Wireless communication capability between the mobile device and drive.

Reduce set-up time

- · Start-up wizard
- · Favorite parameter/monitor function
- Copy function integrated into the keypad
- Parameter set is backward compatible with previous generation drive products
- · Fast navigation
- · Parameter description

Drive parameter management

- Storage of up to 4 drive parameter sets
- Data logging with real time stamp e.g. for fault analysis, load profile analysis etc. (up to 32 GB on a Micro SD card)
- · Fault logging with real time stamp for better analysis
- Multiple parameter storage
- · Automatic parameter back-up

Easy to use

- LCD keypad with Bluetooth® option
- · Display contrast control
- · Real-time clock with time stamp
- · Tactile feel buttons
- Remote mounting of keypad using standard RJ45 extension cable

Elevator Start-up wizard

The start-up wizard reduces setup time to just a few minutes. It guides you through basic setup using simple questions that do not require any knowledge of drive parameters, saving valuable time.



Relaxing in daily use and installation

Enjoy a smooth and comfortable ride of your lift. The excellent motor control of the the LA700 and the integrated brake control sequence guarantee for soft changes in speed and accurate landing.

Ride profiles with individual jerk setting for each speed change and different selectable acceleration/deceleration ramps allow fine tuning for a smooth and shockless ride.

The accurate leveling control of LA700 makes floor and cabin ground even under any load condition, thus avoiding dangerous traps.

The flexible brake control sequence optimizes the start and stop for soft movement and accurate landing.

- · Adjustable speed profiles with individual jerk settings
- Accurate leveling independent of load
- · Short floor management
- Easy to tune brake sequence for smooth ride and best landing
- Evacuation in light direction for smallest possible UPS/ battery





Easy Start-up

The integrated EMC filter and braking chopper make installation faster, reduce wiring, save space and time.

Intuitive menus with lift terminology (terms and units on LC display) simplify the setup procedure.

Operate the lift without motor contactors - just make use of the Safe Torque Off function (STO, SIL3) of the LA700. Avoiding additional contactors also reduce the space required, wiring effort and eliminates switching noise.

- Integrated EMC filter with class C2 for EN12015 and EN12016 compliance
- · Integrated braking chopper
- Integrated SIL3 STO function for operation without motor contactors
- · Flexible control sequence to work with almost any controller
- Setup in lift terminology and units
- Automatic motor data tuning in stand still condition without removing ropes

Sustainable

With its innovative design the LA700 paves the way to sustainable lift system. The LA700 is designed with durability in mind. It can stand more than 2 million full load starts while components are selected to provide up to 10 years operation free of maintenance.

The drive's cooling fans are temperature controlled and only run when really required. This avoids pollution by twirling dust inside the panel, improves reliability, and minimizes the need for regular maintenance.

LA700 is not only reliable, it also helps to make your lift green. The very low stand-by power consumption of only approx. 10 W saves energy and helps to achieve Class 1 rating in terms of efficiency for your elevator (according to ISO 25745-2; max 50 W).

- Long lasting design
- Maintenance free
- Energy saving by super low stand-by consumption

Integrated functional safety



With the built-in dual channel STO (safe torque off) circuit and EDM signal (electronic device monitor) the LA700 provides the right tools for an easy integration of emergency stop functions into machines, even when higher levels of safety are required.

Risk reduction made easy

- STO with SIL3/PLe according to IEC 61800-5-2/IEC 61508/ISO 13849
- EDM monitor
- Lower number of parts reduces installation effort while increasing reliability
- · TÜV Süd certified



Embedded functional safety

The built-in STO replaces mechanical emergency relays.

The electronic sequencing improves reliability and cost compared to mechanical components.



Quick & easy setup

Self-guiding navigation menus and start-up wizards make the programming and set-up faster and easier than ever. With DriveWizard Mobile the LA700 can easily be managed and controlled from your smartphone or tablet.



DriveWizard Mobile

DriveWizard mobile is the ultimate setup tool for LA700 drives. From simple parameter editing to the Setup Wizard with an 8 channel fully featured oscilloscope, it provides all the tools needed for setup, monitoring, and process optimization.

- Intuitive parameter editing with help and search functions
- · Create favorite parameter lists
- 8-channel oscilloscope with comprehensive trigger functions and data analysis
- · Parameter backup/verify
- Setup Wizard for quick setup without knowledge of menus and parameters
- Troubleshooting support with fault analysis and countermeasures
- Export to DriveWizard PC tool
- Worry-free data recovery: Parameter back-up/retrieval anytime via Yaskawa cloud service for registered drives
- Usable offline in areas without mobile reception
- · Programming without power

Mobile device connectivity

Mobile device connectivity is achieved through using the built-in USB port or wireless communication with the Bluetooth® LCD keypad option.











- 1. Bluetooth keypad optional
- 2. Supports Android and iOS



Relaxing in daily use and installation

Enjoy a smooth and comfortable ride of your lift. The excellent motor control of the the LA700 and the integrated brake control sequence guarantee for soft changes in speed and accurate landing.

		Model			
Merit	Braking resistor	D1000	R1000		
Use for regenerative applications	0	•	•		
Energy saving by power regeneration	_	•	•		
Improve power factor	_	•	_		
Suppress input current harmonics	_	•	_		
DC voltage boost	_	•	_		
Multiple drives	_	•	_		



Best performance

Minimum operation cost

Small carbon footprint

R1000 regenerative unit

The R1000 regenerative unit with block circuit is an environmentally friendly, sustainable alternative for braking resistors.

Compared to conventional solutions, the R1000 regenerative unit saves space and reduces maintenance work. The energy fed back into the grid also contributes to cost savings and at the same time protects the environment!

- Suitable for 4-quadrant operation without braking resistors
- Eliminating braking resistors saves space and simplifies installation
- Less cooling required for the control cabinet because no heat is generated by resistors
- Recovered energy can be made available to other consumers in the plant, thus reducing the total energy consumption of buildings or factories
- · Quick amortization of initial costs
- · Proven Yaskawa quality

D1000 regenerative converter unit

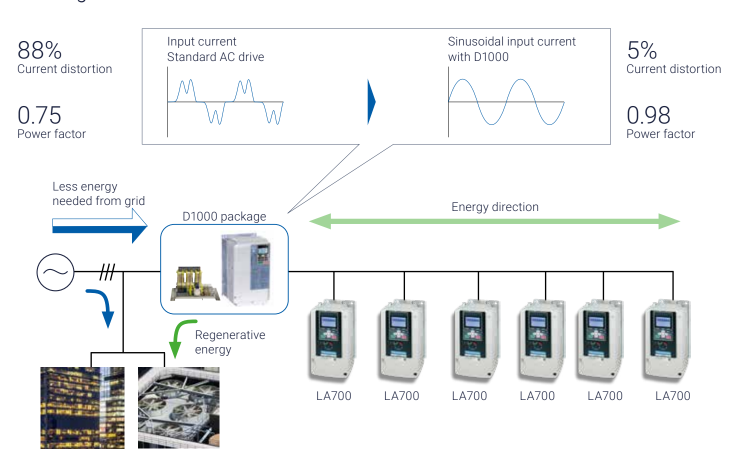
The D1000 regenerative unit saves both power and space. It is suitable for individual regenerative AC drives as well as for systems of AC drives, servo axes or robots.

It feeds excess braking energy back into the power grid instead of converting it to heat. The DC voltage amplification function increases the reliability of the system even when variable or fluctuating input voltages are present.

- Constant sinusoidal input and feedback
- · No distortion of the input voltage
- · Stable intermediate circuit voltage
- DC gair
- · Very low harmonics
- Common DC bus for several AC drives



Clean grid with D1000



LA700

Catalog code

LA70 C 4 012 C B A A 9600 1 3 4 5 6 7 8 9

1	Drive series
LA70	LA700 series
- 2	Region code
С	Europe
3	Drive rating
2	200 V, 3-phase
4	400 V, 3-phase
4	50% ED rated output current
	See Ratings table

5	EMC filter option
А	No EMC filter
С	C: C2 built-in *1
6	Enclosure
В	IP20
7	Environmental spec
Α	Standard
8	Hardware revision
Α	Standard
9	Customized version
9600	Standard



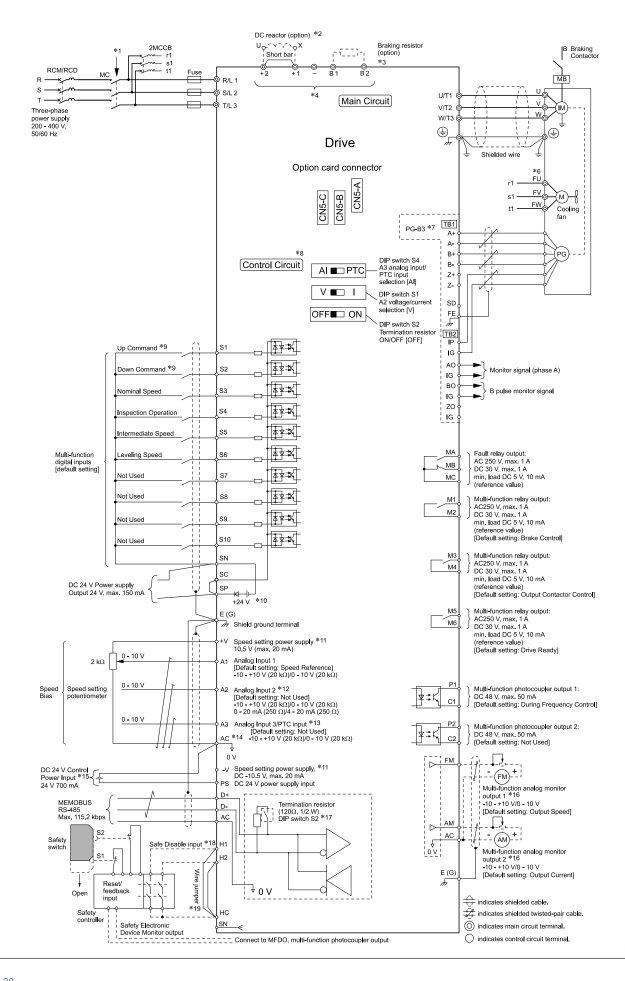
Ratings - 200 V models

Catalog Code LA70C	Max Appl. Motor Power (HD)	Continuous Output Current	50% ED Rated Output Current	Dimensions [mm]		ım]	Weight [kg]		
LA/UC	[kW]	[A]	[A]	W	Н	D			
2022	3.7	17.5	21.9						3.8
2031	5.5	25	31.3	140	260	211	4.0		
2041	7.5	33	41.3				4.2		
2059	11	47	58.8	180	300	202	6		
2075	15	60	75	220	350	227	8.5		
2094	18.5	75	93.8		350	227	9.5		
2110	22	88	110	240	400	280	18		
2144	30	115	143.8	255	450	280	22		
2181	37	145	181.3	06.4	543	335	34		
2225	45	180	225	264	343	333	35		
2269	55	215	268.8	312	700	400	59		
2354	75	283	353.8		700	420	62		
2432	90	346	432	440	800 472	472	101		
2519	110	415	518.8		000	4/2	107		

Ratings - 400 V models

Catalog Code	Max Appl. Motor Power (HD)	Continuous Output Current	50% ED Rated Output Current	Dimensions [mm]		ım]	Weight [kg]
LA70C	[kW]	[A]	[A]	W	Н	D	
4012	4.0	8.1	11.5				3.9
4019	5.5	13	18.5	140	260	211	4.1
4023	7.5	15.8	22.5				4.1
4030	11	21	30	100	200	202	5.5
4039	15	27.1	38.8	180	300	202	6.0
4049	18.5	34.1	48.8	220	250	007	8.5
4056	22	39.4	56.3	220	350	227	13
4075	30	52.5	75	240	400	280	15
4094	37	65.6	93.8	255	450	200	20
4114	45	79.6	113.8	255	450	280	25
4140	55	98	140	064	F40	225	37
4188	75	131.3	187.5	264	543	335	38
4225	90	157.5	225				61
4270	110	189	270	312	700	420	63
4325	132	227.5	325				66
4380	160	266	380	440	800	472	107

Connection diagram



Specification

ltem	Specification			
Motor types	Induction Motor (IM), Permanent magnet motor (PM)			
Control methods	V/f Control, Open Loop Vector, Closed Loop Vector, PM Closed Loop Vector			
Motor parameter tuning	Automatic, rotating/static			
Main control functions	Anti-Rollback Function, Overtorque/Undertorque Detection, Torque Limit, 5 Zone Jerk Settings, Auto-Tuning (Rotational and Stationary Motor/Encoder Offset Tuning), Cooling Fan ON/OFF Switch, Energy Saving Control, MEMOBUS/Modbus Communication (RS-485 max, 115.2 kbps), Automatic Fault Reset, Online Tuning, High Frequency Injection, Short Floor, Rescue Operation (Light Load Direction Search Function), Inspection Operation, Brake Sequence, Brake Torque Check Function, etc.			
Protective functions	Motor protection, Momentary overcurrent protection, Overload protection, Overvoltage protection, Undervoltage protection, Heatsink overheat protection, Braking resistor overheat protection, Stall prevention, Ground fault protection, etc.			
Self-monitoring	Monitoring of main components (fans, IGBTs, capacitors, charging circuit) with maintenance alarm notification			
Communication options	SI-S3 CANopen			
Ambient temperature	IP20: -10 to +50 °C			
Storage temperature	-20 to +70 °C			
Humidity	95 % RH or less (non-condensing)			
Altitude	Up to 1000 m without derating, up to 4000 m with derating			
Vibration (Choole	10 to 20 Hz: 9.8 m/s ²			
Vibration/Shock	20 to 55 Hz: 5.9 m/s ²			
Protection design	IP20 standard			
Environmental conditions	IEC 60721-3-3, Class 3C2 (chemical gases), Class 3S2 (solid particles)			
Standards	CE, UKCA			
Functional safety	EN 61800-5-1, EN 61800-3, EN ISO 13849-1:2015 (PL e (Cat.3)), EN 62061 (SILCL3), EN 61800-5-2 (SIL3), EN IEC 63000, IEC 61800-9-2, IEC/CE 60664, UL 61800-5-1, IEC/EN 61000-6-7, IEC/EN 61508			
Overload capacity	210% of continuous rated output current for 3 s			
Rated voltage	200 V Class: 200 to 240 VAC, -15 to +10 %			
Rated voltage	400 V Class: 380 to 480 VAC, -15 to +10 %			
0	200 V Class: 4.0 to 110 kW			
Capacity range (HD)	400 V Class: 4.0 to 160 kW			
Output frequency	0 to 200 Hz			
Carrier frequency	8 kHz/10 kHz; max. 15 kHz with derating			
Braking transistor	Integrated up to 75 kW (200 V class), up to 160 kW (400 V class)			
Control inputs	10 digital, 3 analog (1×V/I, 2×V)			
Control outputs	4 relay, 2 photo coupler, 2 analog			
Programming interface	Mini-USB on the front cover; digital operator with Bluetooth® (optional)			
Keypad	High-resolution LCD operator included (bluetooth keypad optional), tactile soft buttons, copy function (removable), storage for up to 4 parameter sets			
Serial communication	Memobus/Modbus, RS-485, up to 115 kbit/s			

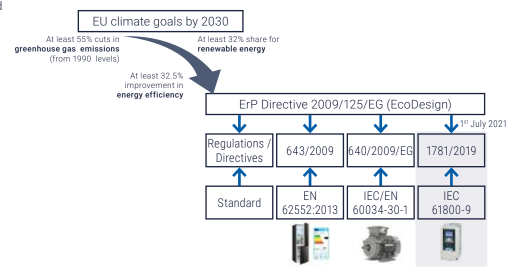
Lifting everyone to a sustainable tomorrow

Achieving the European climate goals

To achieve European "Green Deal" climate targets, the ErP (Energy-related Products) Directive was created, which is often referred to as the Ecodesign Directive. It provides a framework but does not contain product-specific requirements, as these are so diverse that they cannot possibly be covered by just one directive. Consequently, implementation regulations have been defined, based on the ErP Directive, which regulate the requirements for the energy efficiency of products.

Similar regulations and labels exist for industrial applications such as compressors, fans, pumps, etc., and electric motors, which are estimated to consume half of the electrical energy produced in the EU, have not been spared.

However, it was recognized that much more energy could be saved by controlling the speed of electric motors and so Regulation (EU) 2019/1781 was published, which now regulates the efficiency of the variable speed drive that work alongside the motors.



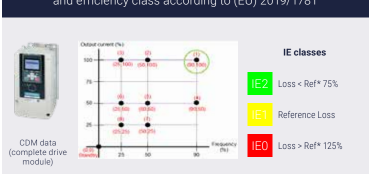
Efficiency at a glance

To determine the efficiency of a VFD (Variable Frequency Drive), the loss values are measured at eight defined load points and in standby according to the IEC 61800-9-2 standard. The loss value at the load point (90, 100) (90% speed, 100% load) is compared with a defined reference value. If it is below 75 % of the reference value, the device corresponds to the highest efficiency class IE2.



You can follow this QR code or visit yaskawa.eu.com/ecodesign for more information on this subject.

Watt loss according to IEC 61800-9-2 and efficiency class according to (EU) 2019/1781





RUN YASKAWA

YASKAWA

Yaskawa in Europe, Middle East, Africa

- AT YASKAWA Europe GmbH Linz +43 732 272 075
- CZ YASKAWA Czech s.r.o. Rudná u Prahy +420 257 941 718
- DE YASKAWA Europe GmbH Hattersheim am Main +49 6196 569 500
- DK YASKAWA Nordic AB Horsens +46 480 417 800
- ES YASKAWA Iberica S.L. Barcelona +34 93 630 34 78
- FI YASKAWA Finland Oy Turku +358 40 3000 608
- FR YASKAWA France S.A. Le Bignon +33 240 13 19 19
- IL YASKAWA Europe Technology Ltd Rosh Ha'ayin +972 732 40 08 00
- IT YASKAWA Italia SRL Milan +39 02 4969 3699
- LV YASKAWA Nordic AB Riga +371 2 2467570
- NL YASKAWA Benelux B.V. Eindhoven +31 40 289 55 00
- PL YASKAWA Polska Sp. z o.o. Wrocław +48 71 792 86 70
- SE YASKAWA Nordic AB Kalmar +46 480 417 800
- TR YASKAWA Turkey Elektrik Ticaret Limited Sirketi Ümranive-Istanbul +90 216 527 34 50
- UK YASKAWA UK Ltd Washington +44 330 678 1990

YASKAWA Europe GmbH

Philipp-Reis-Str. 6 65795 Hattersheim am Main Germany

+49 6196 569-500 support@yaskawa.eu www.yaskawa.eu.com

YEU_INV_LA700 | EN | v3

09/2025

Bluetooth® and the Bluetooth logo are registered trademarks of Bluetooth SIG, Inc. USA. Android™ is a trademark of Google Inc.iOS® is a registered trademark of Cisco and is used under license by Apple, Inc.

Images may contain special options. Ordered product may look different. Specifications are subject to change without notice for ongoing product modifications and improvements. © YASKAWA Europe GmbH. All rights reserved.