



Totally Focused. Totally Independent.

TOTALLY COMMITTED TO

SATISFYING YOUR PTO REQUIREMENTS

**The world's largest independent
producer of alternators 1 – 5,000kVA**





OUR UNIQUE COMPANY

TOTALLY FOCUSED. TOTALLY INDEPENDENT.

We only make one kind of product. That's why we've been totally focused on producing high quality alternators since we were established in 1947. Today, we have factories or distribution centres in every continent and we're the world's largest independent producer of alternators. Our independence is very important to us... and to our customers because we never compete with any of them in the end market (we don't sell complete generator sets). We believe that we're a totally unique company because of the special combination of qualities that set us apart from our competitors. We offer the highest levels of global support to our customers and we put them at the forefront of every single decision we make, which continually spurs us on in terms of our continuous development, product innovation and constantly evolving product ranges.

TOTALLY COMMITTED TO GLOBAL PRODUCTION

We manufacture the world's widest range of low voltage alternators 1 - 5,000kVA via our 'made for manufacturing' product design in Italy, the UK, China and India. Our network of factories is supported by wholly-owned subsidiaries across the globe who specialise locally in the sales, distribution and aftersales for all Mecc Alte products. This global support ensures that our customers get the assistance they need... wherever they are.

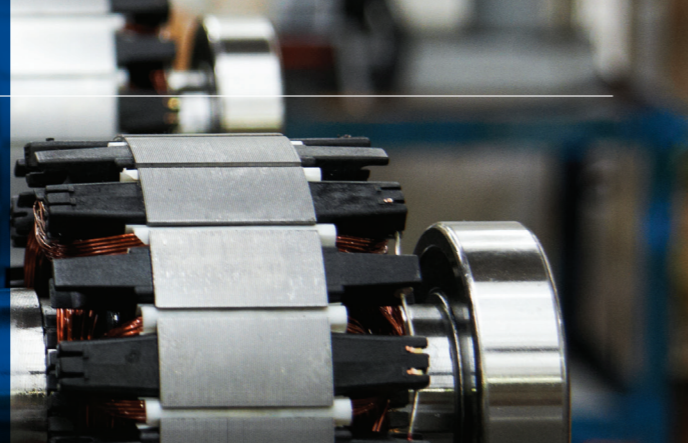
TOTALLY COMMITTED TO QUALITY

We've reached the highest possible quality standards in every area of design, production and sales. At Mecc Alte, our constant pursuit of quality begins well before the actual production process with careful checks on semi-processed parts and sample testing of electrical components. We build over 1,400 alternators every day, over 450,000 a year. We have a complete range of products and our production process is totally integrated. This ensures that every production phase, from the design and selection of materials right through to manufacture and aftersales assistance, complies with the strictest international and organisational standards.

OUR UNIQUE PEOPLE

We employ over 1,200 unique people throughout the world. Every one of them is totally committed to the global support that we offer to our customers... and to ensuring that every single alternator we produce meets the world-class standards that Mecc Alte is renowned for.

POWER TAKE-OFF ALTERNATOR UNITS



Since 1947, Mecc Alte has been specialising in one thing and one thing only – producing the finest, highest quality, most reliable alternators for use across a multitude of applications. One such application is in the farming community, where constant power supply is often critical.

The PTO generator range is a tractor-driven power unit which includes an alternator with control box, an overgear with shaft guard and a three-point linkage support frame. These units are designed to provide reliable backup power in the event of a power failure.

Driven by a tractor's power take-off, they are equipped with a sturdy frame which connects by means of a three-point linkage. Characterised by proven high performance levels, robust construction with maximum reliability, they have an exceptional starting capacity for electric motors, ensuring they meet the harshest demands when power is needed most.

As an innovative and dynamic company, Mecc Alte is proud to be the largest independent producer of alternators, with the widest alternator selection of any manufacturer. It is this, which instead of that, gives Mecc Alte its greatest strength in offering an alternator that is proven and renowned worldwide for its reliability and outstanding performance.

We can assure peace of mind and a world-class product.

It is our proven experience and manufacturing capability, backed by world-class aftersales support and prestige brand, which makes Mecc Alte the number one partner to fulfil any alternator-driven power requirements.



PTO SPECIFICATION, FEATURES AND BENEFITS

The heart of every PTO generator is the alternator; as the world's largest independent alternator manufacturer, Mecc Alte alternators are renowned worldwide for their high performance and world-class quality. The alternator is designed in one heavy duty rolled frame making it extra robust and able to withstand high vibration levels (up to 4G).

| | |
|---|--|
| Alternator Type: | Mecc Alte |
| Voltage/Phase: | 415/230V 3 phase or 220V 1 phase (With other voltages on request) |
| Alternator Speed/Hz: | 1,500rpm 50Hz (4 pole) or 3,000rpm 50Hz (2 pole) (60Hz versions are also possible) |
| Duty: | Industrial |
| Features: | Type Mecc Alte, industrial, self-regulating, synchronous, with continuous ratings based on an ambient temperature of 40°C, ratings to Class H rise, and up to 1000 masl, Class H insulation. We offer both IP23 and IP45-rated machines depending on the customer's operating requirement. Interference suppression to VDE 0875 Class N & K. |
| Standards: | EN 60034-1, EN 60204-1, EN 61000-6-2, EN 61000-6-3, EN 60072-1, EN 60085 and in accordance to the EMC security requirements of EEC 2006/42, EEC 2006/95, EEC 2004/108/CE directives |
| 2 Year Manufacturer's Global Warranty: | We appreciate that peace of mind is critical and whether you choose the 2 pole 3000rpm unit or the 1500rpm 4 pole type, the alternator has a fully backed 2 year manufacturer's warranty as we are confident in our product's capabilities. Extended warranty is available on request. |

Our compactly designed PTO generators are available in two distinct types, depending on the alternator control system:

Type C – compound control

Type E – electronic control

| | Type C | | Type E | Type B | |
|---------------------------------|----------------------------|-------------|-----------------------------|----------------------|-------------|
| | PTO Type C2 | PTO Type C4 | PTO Type E4 | PTO Type B2 | PTO Type B4 |
| Alternator Speed/rpm | 3000rpm | 1500rpm | 1500rpm | 1500rpm | |
| Voltage Regulation | +/- 5% | | +/- 1% | +/- 5% | |
| Control System | Compound | | Electronic With Digital AVR | Compound | |
| Alternator Maintenance | With Brushes | | Brushless (No Maintenance) | With Brushes | |
| Overload Capability | 400% | | 300% | 400% | |
| Standby Rating | +10% 1 Hour in 6 | | | +/- 10% 1 Hour in 12 | |
| Insulation | Class H + EG43 Tropical | | | Class H | |
| Alternator IP Rating | IP23 (IP45 on request) | | | IP23 | |
| Ratings | Continuous at 40°C Ambient | | | | |
| Interference Suppression | VDE 0875 Class N & K | | | | |
| Panel | Full Panel | | | Basic Control | |
| Frame | Heavy Duty Frame | | | Basic Frame | |

GEARBOX

Heavy-duty, high quality oil bath gearbox with protective plastic guard.

CONTROL BOX

Rear-facing, providing easy monitoring from tractor, the control box is protected to IP54. Simple and reliable, the control box is available in 1 phase or 3 phase options. Both options contain either voltmeter, amperemeter and frequency meter plus hourmeter set for easy use. Fitted with two BS4343 external outlet sockets for simple connection whilst protecting the user from misuse. In addition, a 3 phase 30 milliamp differential switch and a double pole circuit breaker provide protection.



FRAME

Black coating, mechanically welded frame with 3-point linkage system. Easy lifting points for simple transportation. Open access to gearbox for simple maintenance.

OVERLOAD CAPABILITY

Class leading motor starting capacity with permissible overloads of up to 400% for 20 seconds, of 50% for 2 minutes on the Type C models and overloads of up to 300% for 20 seconds, of 50% for 2 minutes on all Type E versions.

Standby Power rating is also exceptional and machines can offer an additional 10% for 1 hour in every 6 hours of operation.

FLEXIBILITY AND OPTIONS

Product is supplied worldwide into a range of applications mainly into the agricultural industries, however the generator is highly flexible and can be used anywhere power is needed and a tractor drive is available. Larger units are typically supplied for static installation, whereas the smaller units are highly portable and this mobility enables power wherever the tractor can reach.

In addition, a number of options are available to further enhance the durability of the product depending on its operating environment.

IP45 – Enhance ingress protection (output de-rate applies).



Anti-condensation Heater – Heaters used to warm the stator and dry out any moisture.

TOTAL+ A black severe environment protection applied to the main stator, making it impermeable and chemical-resistant.



Frame Upgrade – Zinc coating to add to the design appeal of the product and to further prevent rusting from extended exposure to the environment.



DIGITAL DISPLAY OPTION

The PTO Genius is an advanced control module that controls the electrical parameters of the generator. H2, Vac, Amps, kVA can all be controlled and monitored. The display is large and easy to read in all conditions and guides the operator on safe use and running conditions. Running hours are logged ensuring maintenance schedules are easy to follow to further extend life cycle.



ACCESSORIES

Accessories such as plugs, changeover transfer panels and Cardan drives are available upon request.

OUR PTO PRODUCT RANGE

3 PHASE (TYPE C) ALTERNATOR, GEARBOX, GUARD, BLACK FRAME AND PANEL



Industrial, self-regulating, synchronous, regulation compound +/-5.0% with constant speed voltage/phase: 400/230V / 3 phase + N, speed: 3,000rpm or 1,500rpm (2 poles or 4 poles) Hz: 50Hz duty: industrial with high starting capacity for electric motors. IP23-rated protection against items larger than 12mm diameter and protected against water spray falling at up to 60° from the vertical.

ALTERNATORS COMPOUND CONTROLLED 400/230V

| Model | 50Hz Output | | RPM Driven Shaft | Approximate Weight | Size L x W x H | Electrical Panel |
|-----------------|-------------|---------|------------------|--------------------|---------------------|------------------|
| | 3ph + n kVA | RPM ALT | | | | |
| 3,000rpm | | | | | | |
| PTO 10/2CV4.23 | 10 | 3000rpm | 430rpm | 100kg | 1170 x 900 x 1050mm | 16A |
| PTO 15/2CV4.23 | 15 | 3000rpm | 430rpm | 120kg | 1170 x 900 x 1050mm | 20A |
| PTO 19/2CV4.23 | 19 | 3000rpm | 430rpm | 135kg | 1170 x 900 x 1050mm | 25A |
| PTO 27/2CV4.23 | 27 | 3000rpm | 430rpm | 145kg | 1170 x 900 x 1050mm | 32A |
| PTO 30/2CV4.23 | 30 | 3000rpm | 430rpm | 155kg | 1170 x 900 x 1050mm | 40A |
| PTO 40/2CV4.23 | 40 | 3000rpm | 430rpm | 220kg | 1170 x 900 x 1050mm | 63A |
| 1,500rpm | | | | | | |
| PTO 15/4CV4.23 | 15 | 1500rpm | 430rpm | 135kg | 1170 x 900 x 1050mm | 20A |
| PTO 20/4CV4.23 | 20 | 1500rpm | 430rpm | 160kg | 1170 x 900 x 1050mm | 25A |
| PTO 25/4CV4.23 | 25 | 1500rpm | 430rpm | 200kg | 1170 x 900 x 1050mm | 32A |
| PTO 30/4CV4.23 | 30 | 1500rpm | 430rpm | 215kg | 1170 x 900 x 1050mm | 40A |
| PTO 37/4CV4.23 | 37 | 1500rpm | 420rpm | 268kg | 1170 x 900 x 1050mm | 50A |

3 PHASE (TYPE E) ALTERNATOR, GEARBOX, GUARD, BLACK FRAME AND PANEL



Industrial, self-regulating, synchronous, regulation electronic +/-1.0% voltage/phase: 400/230V / 3 phase + N Alternator, speed: 1,500rpm (4 poles) Hz: 50Hz duty: industrial with high starting capacity for electric motors. IP23-rated protection against items larger than 12mm diameter and protected against water spray falling at up to 60° from the vertical.

ALTERNATORS AVR CONTROLLED 400/230V

| Model | 50Hz Output | | RPM Driven Shaft | Approximate Weight | Size L x W x H | Electrical Panel |
|-----------------|-------------|---------|------------------|--------------------|----------------------|------------------|
| | 3ph + n kVA | RPM ALT | | | | |
| 1,500rpm | | | | | | |
| PTO 20/4EV4.23 | 20 | 1500rpm | 430rpm | 193kg | 1200 x 900 x 1050mm | 25A |
| PTO 25/4EV4.23 | 25 | 1500rpm | 430rpm | 210kg | 1200 x 900 x 1050mm | 32A |
| PTO 30/4EV4.23 | 30 | 1500rpm | 430rpm | 235kg | 1200 x 900 x 1050mm | 40A |
| PTO 35/4EV4.23 | 35 | 1500rpm | 420rpm | 300kg | 1200 x 900 x 1100mm | 50A |
| PTO 42/4EV4.23 | 42.5 | 1500rpm | 420rpm | 320kg | 1200 x 900 x 1100mm | 63A |
| PTO 50/4EV4.23 | 50 | 1500rpm | 420rpm | 360kg | 1200 x 900 x 1100mm | 80A |
| PTO 63/4EV4.23 | 63 | 1500rpm | 420rpm | 398kg | 1200 x 900 x 1100mm | 80A |
| PTO 75/4EV4.23 | 75 | 1500rpm | 500rpm | 410kg | 1200 x 900 x 1100mm | 100A |
| PTO 80/4EV4.23 | 80 | 1500rpm | 500rpm | 430kg | 1200 x 900 x 1100mm | 100A |
| PTO 85/4EV4.23 | 85 | 1500rpm | 500rpm | 630kg | 1210 x 1100 x 1250mm | 125A |
| PTO 105/4EV4.23 | 105 | 1500rpm | 500rpm | 650kg | 1210 x 1100 x 1250mm | 160A |
| PTO 130/4EV4.23 | 130 | 1500rpm | 500rpm | 680kg | 1210 x 1100 x 1250mm | 220A |

1 PHASE (TYPE C) ALTERNATOR, GEARBOX, GUARD, BLACK FRAME AND PANEL



Industrial, self-regulating, synchronous, regulation compound +/-5.0% with constant speed voltage/phase: 230V / 1 phase speed: 3,000rpm or 1,500rpm (2 poles or 4 poles) Hz: 50Hz duty: industrial with high starting capacity for electric motors. IP23-rated protection against items larger than 12mm diameter and protected against water spray falling at up to 60° from the vertical.

ALTERNATORS COMPOUND CONTROLLED 230V 1 PHASE

| Model | 50Hz Output | | RPM Driven Shaft | Approximate Weight | Size L x W x H | Electrical Panel |
|------------------|-------------|---------|------------------|--------------------|---------------------|------------------|
| | 1ph + n kVA | RPM ALT | | | | |
| 3,000rpm | | | | | | |
| PTO 13/2CV4.2312 | 13 | 3000rpm | 430rpm | 135kg | 1200 x 900 x 1050mm | 50A |
| PTO 20/2CV4.2312 | 20 | 3000rpm | 430rpm | 155kg | 1200 x 900 x 1050mm | 80A |
| PTO 26/2CV4.2312 | 26 | 3000rpm | 430rpm | 220kg | 1200 x 900 x 1050mm | 100A |
| 1,500rpm | | | | | | |
| PTO 13/4CV4.2312 | 13 | 1500rpm | 430rpm | 160kg | 1200 x 900 x 1050mm | 50A |
| PTO 20/4CV4.2312 | 20 | 1500rpm | 430rpm | 215kg | 1200 x 900 x 1050mm | 80A |
| PTO 24/4CV4.2312 | 24.5 | 1500rpm | 420rpm | 268kg | 1200 x 900 x 1050mm | 100A |

1 PHASE (TYPE E) ALTERNATOR, GEARBOX, GUARD, BLACK FRAME AND PANEL



Industrial, self-regulating, synchronous, regulation electronic +/-1.0% voltage/phase: 230V / 1 phase alternator, speed: 1,500rpm (4 poles) Hz: 50Hz duty: industrial with high starting capacity for electric motors. IP23-rated protection against items larger than 12mm diameter and protected against water spray falling at up to 60° from the vertical.

ALTERNATORS AVR CONTROLLED 230V 1 PHASE

| Model | 50Hz Output | | RPM Driven Shaft | Approximate Weight | Size L x W x H | Electrical Panel |
|------------------|-------------|---------|------------------|--------------------|---------------------|------------------|
| | 1ph + n kVA | RPM ALT | | | | |
| 1,500rpm | | | | | | |
| PTO 13/4EV4.2312 | 13.5 | 1500rpm | 430rpm | 193kg | 1200 x 900 x 1050mm | 50A |
| PTO 16/4EV4.2312 | 16.5 | 1500rpm | 430rpm | 210kg | 1200 x 900 x 1050mm | 63A |
| PTO 19/4EV4.2312 | 19 | 1500rpm | 430rpm | 235kg | 1200 x 900 x 1050mm | 80A |
| PTO 23/4EV4.2312 | 23.5 | 1500rpm | 420rpm | 300kg | 1200 x 900 x 1100mm | 100A |
| PTO 28/4EV4.2312 | 28 | 1500rpm | 420rpm | 320kg | 1200 x 900 x 1100mm | 100A |
| PTO 34/4EV4.2312 | 34 | 1500rpm | 420rpm | 360kg | 1200 x 900 x 1100mm | 160A |
| PTO 39/4EV4.2312 | 39.5 | 1500rpm | 420rpm | 398kg | 1200 x 900 x 1100mm | Special |
| PTO 50/4EV4.2312 | 50 | 1500rpm | 500rpm | 410kg | 1200 x 900 x 1100mm | Special |

3 PHASE (TYPE C) IP45 ALTERNATOR, GEARBOX, GUARD, BLACK FRAME AND PANEL



Industrial, self-regulating, synchronous, regulation compound +/-5.0% with constant speed voltage/phase: 400/230V / 3 phase + N, speed: 3,000rpm or 1,500rpm (2 poles or 4 poles) Hz: 50Hz duty: industrial with high starting capacity for electric motors. IP45-rated protection against items larger than 1mm diameter and protected against low pressure water jets from any direction.

IP45 ALTERNATORS COMPOUND CONTROLLED 400/230V

| Model | 50Hz Output | | RPM Driven Shaft | Approximate Weight | Size L x W x H | Electrical Panel |
|-----------------|-------------|---------|------------------|--------------------|---------------------|------------------|
| | 3ph + n kVA | RPM ALT | | | | |
| 3,000rpm | | | | | | |
| PTO 22/2CV4.45 | 22 | 3000rpm | 430rpm | 175kg | 1170 x 900 x 1050mm | 32A |
| PTO 29/2CV4.45 | 29 | 3000rpm | 430rpm | 240kg | 1170 x 900 x 1050mm | 40A |
| 1,500rpm | | | | | | |
| PTO 17/4CV4.45 | 17 | 1500rpm | 430rpm | 213kg | 1170 x 900 x 1050mm | 25A |
| PTO 24/4CV4.45 | 24 | 1500rpm | 430rpm | 255kg | 1170 x 900 x 1050mm | 32A |
| PTO 30/4CV4.45 | 30 | 1500rpm | 430rpm | 288kg | 1170 x 900 x 1050mm | 50A |

3 PHASE (TYPE E) IP45 ALTERNATOR, GEARBOX, BLACK FRAME AND PANEL



Industrial, self-regulating, synchronous, regulation electronic +/-1.0% voltage/phase: 400/230V / 3 phase + N alternator, speed: 1,500rpm (4 poles) Hz: 50Hz duty: industrial with high starting capacity for electric motors. IP45-rated protection against items larger than 1mm diameter and protected against low pressure water jets from any direction.

IP45 ALTERNATORS AVR CONTROLLED 400/230V

| Model | 50Hz Output | | RPM Driven Shaft | Approximate Weight | Size L x W x H | Electrical Panel |
|-----------------|-------------|---------|------------------|--------------------|---------------------|------------------|
| | 3ph + n kVA | RPM ALT | | | | |
| 1,500rpm | | | | | | |
| PTO 17/4EV4.45 | 17 | 1500rpm | 430rpm | 213kg | 1170 x 900 x 1050mm | 25A |
| PTO 24/4EV4.45 | 24 | 1500rpm | 430rpm | 255kg | 1170 x 900 x 1050mm | 32A |
| PTO 34/4EV4.45 | 34 | 1500rpm | 420rpm | 340kg | 1170 x 900 x 1050mm | 50A |
| PTO 40/4EV4.45 | 40 | 1500rpm | 420rpm | 380kg | 1170 x 900 x 1050mm | 63A |
| PTO 53/4EV4.45 | 53 | 1500rpm | 420rpm | 418kg | 1170 x 900 x 1050mm | 80A |
| PTO 60/4EV4.45 | 60 | 1500rpm | 500rpm | 430kg | 1170 x 900 x 1050mm | 80A |

ADDITIONAL RANGES

All PTO generators are hand-built in our European factory and are fully customisable. Special panels and voltages such as 230V 3 phase are available upon request. The product is highly flexible to suit the requirements from all countries worldwide. We even offer welded PTO.

3 PHASE (TYPE B) ALTERNATOR, GEARBOX, GUARD, BASIC FRAME AND BASIC PANEL

Industrial, self-regulating, synchronous, regulation compound +/-5.0% with constant speed voltage/phase: 400/230V / 3 phase + N, speed: 3,000rpm or 1,500rpm (2 poles or 4 poles) Hz: 50Hz duty: industrial with high starting capacity for electric motors. IP23-rated protection against items larger than 12mm diameter and protected against water spray falling at up to 60° from the vertical.

ALTERNATORS COMPOUND CONTROLLED 400/230V

| Model | kVA 50Hz 40°C | | RPM Driven Shaft | Approximate Weight | Size L x W x H | Electrical Panel Without Socket |
|-----------------|---------------|---------|------------------|--------------------|-------------------|---------------------------------|
| | 3ph + n kVA | RPM ALT | | | | |
| 3,000rpm | | | | | | |
| PTOB 10/2CV4.23 | 10 | 3000rpm | 430rpm | 80kg | 995 x 800 x 735mm | 16A |
| PTOB 15/2CV4.23 | 15 | 3000rpm | 430rpm | 100kg | 995 x 800 x 735mm | 20A |
| PTOB 19/2CV4.23 | 19 | 3000rpm | 430rpm | 115kg | 995 x 800 x 735mm | 25A |
| PTOB 27/2CV4.23 | 27 | 3000rpm | 430rpm | 125kg | 995 x 800 x 735mm | 32A |
| PTOB 30/2CV4.23 | 30 | 3000rpm | 430rpm | 135kg | 995 x 800 x 735mm | 40A |
| PTOB 40/2CV4.23 | 40 | 3000rpm | 430rpm | 200kg | 995 x 800 x 735mm | 63A |
| 1,500rpm | | | | | | |
| PTOB 15/4CV4.23 | 15 | 1500rpm | 430rpm | 115g | 995 x 800 x 735mm | 20A |
| PTOB 20/4CV4.23 | 20 | 1500rpm | 430rpm | 140kg | 995 x 800 x 735mm | 25A |
| PTOB 25/4CV4.23 | 25 | 1500rpm | 430rpm | 180kg | 995 x 800 x 735mm | 32A |
| PTOB 30/4CV4.23 | 30 | 1500rpm | 430rpm | 195kg | 995 x 800 x 735mm | 40A |
| PTOB 37/4CV4.23 | 37 | 1500rpm | 420rpm | 248kg | 995 x 800 x 735mm | 50A |



WELDER PTO 3 PHASE OR 1 PHASE WELDER ALTERNATOR, GEARBOX, GUARD, BLACK FRAME AND PANEL

Industrial, self-regulating, speed: 1500rpm or 3000rpm. Welding capability and auxiliary power.

| Model | 50Hz Output | | | RPM Driven Shaft | Approximate Weight | Electrical Panel |
|-----------------------|--------------|------------|---------|------------------|--------------------|------------------|
| | kVA | A | RPM ALT | | | |
| 1,500/3,000rpm | | | | | | |
| PTOW 2002HV4.2315 | 7 | 200AC | 3000rpm | 430rpm | 100kg | UK Top Box |
| PTOW 2202PV4.2315 | 5 | 220DC | 3000rpm | 430rpm | 115kg | UK Top Box |
| Special Build | (1ph or 3ph) | Up to 500A | | | On request | |

INVERTER WELDER

Optional inverter welding machine on series 28 and 32. Up to 140 Amp electrode from 1.6 to 4mm diameter with series 28 and 220 Amp electrode from 1.6 to 5mm diameter on series 32. Solder, grind, cut, drill, light with a single power source. A versatile PTO designed for your business.

| Model | Hz | Absorbed Power 60% | Vacuum Voltage Peak | Welding Current | Walking Factor 35% | Electrode Min/Max |
|--------|-------|--------------------|---------------------|-----------------|--------------------|-------------------|
| ECP 28 | 50/60 | 2.7kVA | 100V | 5-140A | 140A | Ø 1.6/4 |
| ECP 32 | 50/60 | 9kVA | 90V | 25-220A | 220A | Ø 1.6/5 |



OUR QUALITY, SERVICE AND AFTERSALES

We have reached the highest possible quality standards in every area of design, production and sales. With us, the pursuit of quality begins long before actual production, with checks on

semi-processed parts and sample tests on electronic components.

These tests are performed with rapid aging methods by means of alternating exposure to extreme temperatures. Our quality is enhanced during the production process with computerised equipment making checks on electronic and electrical circuits. The high quality of our finished products is due to a perfect combination – high performance and maximum reliability. That quality is certified by international bodies such as the Canadian Standards Association (CSA), the Underwriters Laboratories (UL) and Det Norske Veritas (DNV) and Bureau Veritas, further supported by our ISO 9001 accreditation from Registro Italiano Navale (RINA).

Every quality mark is a guarantee of the rigorous assessment of prototypes and a commitment to

continuous audits by external inspectors to monitor product consistency – and product quality.

This quality assurance allows us to be proud of our products. Our products are now globally recognised. This high market acceptance has originated from a combination of effective marketing through our sales and distribution facilities, established training plans for our many customers, and consistently great aftersales service. We are a professional and responsible company and understand that a good reputation breeds success.

We recognise that our reputation depends on continually delivering high standards of support – whenever and wherever it is required. With an extensive global service and aftersales network, you can be assured that your product will be supported anywhere in the world.

Our quality is certified by international bodies and is supported by our ISO 9001 accreditation across the whole group. This quality assurance allows us to be proud of our products and gives you peace of mind knowing our alternators are built with the highest possible quality standards.





www.meccalte.com

Mecc Alte SpA (HQ)

Via Roma
20 – 36051 Creazzo
Vicenza – ITALY
T: +39 0444 396111
F: +39 0444 396166
E: info@meccalte.it
aftersales@meccalte.it

Mecc Alte Portable

Via A. Volta
1 37038 Soave
Verona – ITALY
T: +39 0456 173411
F: +39 0456 101880
E: info@meccalte.it
aftersales@meccalte.it

Mecc Alte Power Products

Via Melaro
2 – 36075 Montecchio
Maggiore (VI) – ITALY
T: +39 0444 1831295
F: +39 0444 1831306
E: info@meccalte.it
aftersales@meccalte.it

Zanardi Alternatori

Via Dei Laghi
48/B – 36077 Altavilla
Vicenza – ITALY
T: +39 0444 370799
F: +39 0444 370330
E: info@zanardialternatori.it

United Kingdom

Mecc Alte U.K. LTD
6 Lands' End Way
Oakham
Rutland LE15 6RF
T: +44 (0) 1572 771160
F: +44 (0) 1572 771161
E: info@meccalte.co.uk
aftersales@meccalte.co.uk

Spain

Mecc Alte España S.A.
C/ Rio Taibilla, 2
Polig. Ind. Los Valeros
03178 Benijofar (Alicante)
T: +34 (0) 96 6702152
F: +34 (0) 96 6700103
E: info@meccalte.es
aftersales@meccalte.es

China

Mecc Alte Alternator Haimen LTD
755 Nanhai East Rd
Jiangsu HEDZ 226100 PRC
T: +86 (0) 513 82325758
F: +86 (0) 513 82325768
E: info@meccalte.cn
aftersales@meccalte.cn

India

Mecc Alte India PVT LTD
Plot NO: 1, Sanaswadi
Talegaon
Dhamdhare Road Taluka:
Shirur, District:
Pune – 412208
Maharashtra, India
T: +91 2137 619600
F: +91 2137 619699
E: info@meccalte.in
aftersales@meccalte.in

U.S.A. and Canada

Mecc Alte Inc.
1229 Adams Drive
McHenry, IL, 60051
T: +1 815 344 0530
F: +1 815 344 0535
E: info@meccalte.us
aftersales@meccalte.us

Germany

Mecc Alte Generatoren GmbH
Ensener Weg 21
D-51149 Köln
T: +49 (0) 2203 503810
F: +49 (0) 2203 503796
E: info@meccalte.de
aftersales@meccalte.de

Australia

Mecc Alte Alternators PTY LTD
10 Duncan Road, PO Box 1046
Dry Creek, 5094, South
Australia
T: +61 (0) 8 8349 8422
F: +61 (0) 8 8349 8455
E: info@meccalte.com.au
aftersales@meccalte.com.au

France

Mecc Alte International S.A.
Z.E. la Gagnerie
16330 St. Amant de Boixe
T: +33 (0) 545 397562
F: +33 (0) 545 398820
E: info@meccalte.fr
aftersales@meccalte.fr

Far East

Mecc Alte (F.E.) PTE LTD
19 Kian Teck Drive
Singapore 628836
T: +65 62 657122
F: +65 62 653991
E: info@meccalte.com.sg
aftersales@meccalte.com.sg