

### RTB.e 50-1000 A

3 phase rectifier battery chargers

## Input voltage:

400 Vac, 3-phase, 50/60 Hz

## **Output voltage:**

24/48/110/220 Vdc

## RMB.e/RCB.e 50-100-150 A

1 and 3 phase compact rectifier battery chargers

#### Input voltage:

220/230/240 Vac, 1-phase, 50/60 Hz (RMB.e) 400 Vac, 3-phase (RCB.e)

#### **Output voltage:**

24/48/110/220 Vdc



nverters

### IRB-3 kVA

1 phase - DC/AC inverters

## IMB.e/ITB.e 5-200 kVA

1 and 3 phase **DC/AC** inverters

## Input voltage:

110/125/220 Vdc

#### **Output voltage:**

115/120/230 Vac, 1-phase (IMB.e) 208/400/480 Vac, 3-phase (ITB.e)

### E2001.e/E3001.e 5-200 kVA

3/1 and 3/3 phase on-line double conversion UPS

#### Input voltage:

208/400/480 Vac, 3-phase

#### **Output voltage:**

115/120/230 Vac, 1-phase (E2001.e), 208/400/480 Vac, 3-phase (E3001.e)

#### **Battery voltage:**

110/125/220 Vdc









## RMB.e/RCB.e

### RMB.e/RCB.e/RTB.e

#### Features and benefits

- Input transformer for AC-DC galvanic separation
- SCR rectifier, overvoltage, undervoltage protection for reliable operation in all mains conditions
- Soft-start for start-up overcurrent limitation
- Support all charging methods for vented/sealed lead acid batteries and Ni-Cd batteries
- Adjustable manual and automatic charging mode for maximum flexibility on operation
- Standard configurations, for cost-effective and short lead time solutions
- High personalization grade
- Front accessibility for easy maintenance
- 16-bit microprocessor control for best-in-class performance and reliability
- Digital control panel and mimic display for signals, alarms, meters and history events continuous monitoring
- Comprehensive set of communication options for total remote monitoring of equipment operation
- Small size design for easy installation and minimum space requirements (RMB.e/RCB.e)
- Parallel operation for redundancy requirements
- Natural cooling on most of range (RTB.e).

## Main options

- AC surge protection
- Built-in battery breaker
- Timer-controlled battery charging
- Battery voltage temperature compensation
- DC earth fault monitoring and alarm
- Fan monitoring and alarm
- Associated cabinets for batteries, distribution boards, dropping cells or DC/DC chopper converters.

#### Extra options

- Block diode for parallel operation
- Battery on racks or inside cabinets
- Dedicated buttons and selectors for battery charge functions
- Control logic redundant supply
- Protection degree up to IP41



RMB.e a	nd KCB.		T										
Ratin	g (A)	5	60 *	10	00	150 (RCB.e only)							
Input													
Nominal	voltage	23	30 Vac 1-phase	e (RMB.e) or 4	00 Vac 3-phas	se (RCB.e) ±10%							
Frequ	ency			50/60 H	lz ±5 Hz								
Output		T											
Nominal	voltage		24/48	/110/Vdc,22	0 Vdc only for	RCB.e							
Operating	g voltage	Floating: 2.27 (VRLA), 2.2÷2.3 (VLA), 1.4÷1.5 (Ni-Cd) V/cell adjustable											
		Boost: 2.4÷2.45 (VLA), 1.5÷1.65 (Ni-Cd) V/cell adjustable											
		Equalizing: up to 2.35 (VRLA), up to 2.7 (VLA), up to 1.7 (Ni-Cd) V/cell adjustab											
Static voltage	e regulation	±1%											
Voltage	ripple	≤1%											
Overload	capacity	<120% for 20 min; <150% for 2 min; >150% for 20 s											
Charging ch	aracteristic	IU (according to DIN 41773), I <sub>1</sub> I <sub>2</sub> U, U <sub>1</sub> U <sub>2</sub> I											
System and en	vironmental	I											
Isola	tion			Input/	output								
Dimensions V	Dimensions WxHxD (mm)			550x13	00x550								
Weigh	nt (kg)	Product we	ights vary with	output rated o	current and vol	tage (see the table below)							
Rati	ing	50 100 150											
		RMBe	RCB.e	RMBe	RCB.e	RCB.e							
	24 Vdc	80	90	90	100	110							
Output voltage	48 Vdc	90	100	100	115	135							
	110 Vdc	100	115	110	145	175							
	220 Vdc	-	150	-	180 240								
Coo	ling	Forced ventilation											
Col	our	RAL 7035											
Protection degr	ee (IEC 60529)	IP21 (option up to IP41)											
Operating to	emperature	-10 °C ÷ +40 °C											
Storage te	mperature	-20 °C ÷ +70 °C											
Altitude		<2000 m (derating according to EN 62040-3)											
Audible noise a	t 1 meter (dBA)												
Options		Associated battery cabinets; matching cabinets for distribution and dropping cells;											
		built-in battery breaker; external battery breakers in standard or Eex-d											
		wall-mounted box; battery thermal probe; block diode for parallel;											
		earth fault alarm; fan monitoring and alarm; control logic redundant supply											
User Interface													
Front	panel		LCD displ	ay with 4x LED	set, mimic and	keyboard							

up to 2 SPDT contact relay cards, RS232 serial port, RS485 ModBus-RTU serial port,

ModBus to PROFIBUS DP adapter, Ethernet SNMP/WEB adapter,

remote monitoring software

\* 25A size available only for RMB.e (more details on request)

Connectivity (optional)

## RTB.e

## Extra options

- Customized input and output voltage
- 12 pulse bridge for harmonics reduction
- Additional RFI and THD filters
- Dual branch redundancy (with block diode or load sharing)
- Top cable entry

- Space heaters and panel lighting
- Analogue meters and lamps on front panel
- Customisable status and alarm LED set
- Special painting and protection degree up to IP54
- Ambient temperature up to +55 °C



Ratin	g (A)	50	100	150	200	300	400	500	600	800	1000					
Input																
Nomina	l voltage					400 Vac 3-p	ohase ±10%									
Frequ	iency					50/60	Hz ±5%									
Input	THDi				27% 6	бр, 12% 12р,	6% THD filter	r +12p								
Output		l														
Nomina	voltage					24/48/11	0/220 Vdc									
Operating	g voltage			Floating:	2.27 (VRLA),	2.2÷2.3 (VLA	), 1.4÷1.5 (N	li-Cd) V/cell a	djustable							
				Вс	oost: 2.4÷2.45	(VLA), 1.5÷1	1.65 (Ni-Cd) \	V/cell adjustal	ole							
				Equalizing: up	to 2.35 (VRL	A), up to 2.7	(VLA), up to 1	.7 (Ni-Cd) V/	cell adjustable	e						
Static voltag	e regulation					±1	1%									
Voltage	ripple					≤1	1%									
Overload	capacity	<120% for 20 min; <150% for 2 min; >150% for 20 s														
Charging cl	naracteristic		IU (according to DIN 41773), I <sub>1</sub> I <sub>2</sub> U, U <sub>1</sub> U <sub>2</sub> I													
System and envi	ronmental															
Isolo	tion		Input/output													
Dimensions	WxD (mm)		Height is	2100 mm, wi	idth and depth	vary with out	tput rated curr	rent and voltag	ge (see the tab	ole below)						
Rat	ing	50	100	150	200	300	400	500	600	800	1000					
	24 Vdc	600x800	600x800	600x800	600x800	600x800	800x800	800x800	800x800	800x800	1000x800					
Output voltage	48 Vdc	600x800	600x800	600x800	600x800	800x800	800x800	800x800	1000x800	1000x800	1000x800					
Colpor vollage	110 Vdc	600x800	600x800	600x800	600x800	800x800	800x800	1000x800	1000x800	1000x1000	1000x100					
	220 Vdc	600x800	600x800	800x800	800x800	800x800	1000x800	1200x1000	1000x800	1000x1000	1000x100					
Maximum	weight (kg)	330	460	550	630	<i>7</i> 50	870	970	1050	1350	1500					
Cod	ling	Natural Forced ventilation														
Effici	ency	93%														
Со	our					RAL 7	7035									
Protection degr	ee (IEC 60529)					IP20 (othe	er options)									
Operating	emperature					-10 °C ÷	+40 °C									
Storage te	mperature					-20 °C ÷	+70 °C									
Alti	rude	<2000 m (derating according to EN 62040-3)														
Audible noise o	t 1 meter (dBA)					<65	÷70									
Options			Associated bo	attery cabinets	; associated d	istribution par	nels and drop	ping cells or [	DC/DC chopp	per converters;						
		bui	•		•			attery protecti			be;					
			block	diode or elect	ronic load sho	iring for paral	lel; earth fault	alarm; fan mo	onitoring and	alarm.						
User Interface																
Front	panel			LCD displ	ay, LED mimic			tatus and alari	ms LED set							
Conne	ectivity					SPDT contac										
			Option	al: RS232 ser	ial port, RS48	5 Modbus-RTI	J serial ports,	ModBus to PR	OFIBUS DP a	dapter,						
			Ethernet SI	NMP/WEB ad	dapter, remote	monitoring so	oftware, up to	2 additional S	SPDT contact	relay cards						

# IMB.e/ITB.e

## IMB.e/ITB.e Extro

#### Features and benefits

- Built-in inverter transformer for DC-AC galvanic separation
- IGBT, PWM controlled inverter for high efficiency and low output THD
- Standard configurations, for cost-effective and short lead time solutions
- High personalization grade
- Front accessibility for easy maintenance
- 16-bit microprocessor control for best-in-class performance and reliability
- Digital control panel and mimic display, for signals, alarms, meters and history events continuous monitoring
- Comprehensive set of communication options for total remote monitoring of equipment operation.

#### Main options

- Bypass line isolation transformer & AC/AC voltage regulator
- Additional RFI filters
- Customized input and output voltage
- Active parallel redundant, hot-standby and load-sync configuration
- Fan monitoring, alarm and redundant ventilation
- Top cable entry
- Space heaters and panel lighting
- Analogue meters and lamps on front panel for immediate visualisation
- Customisable status and alarm LED set
- Special painting and protection degree up to IP54
- Ambient temperature up to +55 °C.

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## Extra options

IRB technical data

Rating (kVA/kW)

Cooling

Heat dissipation @ nominal

- Associated cabinets for AC distribution boards
- AC earth fault monitoring and alarm



Inverters

				_														
IMB.e te	chnical c	late	a															
Rating	j (kVA)	5	10	15	20	30	40	50	5	10	15	20	30	40	50	60	80	100
Nominal p	ower (kW)	4	8	12	16	24	32	40	4	8	12	16	24	32	40	48	64	80
Input																		
DC inpu	t voltage	11	0 Vd	c (90	)÷16(	O Vdc	ran	ge)		2	220 \	/dc (	180÷	300	Vdc i	ange	e)	
Bypass inp	out voltage									′230, to ir					20% e)			
Output																		
Nomina	l voltage					110/	115	/120	)/22	0/23	0/24	10 Vc	ıc 1-p	hase				
Frequ	uency							50/	′60 F	tz (se	lecta	ble)						
Voltage r	egulation		±	1% st	atic;	±5%	dyno	ımic	80%	load	char	ıge),	<40	ms re	ecove	ry tin	ne	
Overload	capacity				125	% for	10 r	nin;	150%	for	l min	; 200	0% fc	r 10	0 ms			
Harmonic Di	stortion THDv					<	2% li	near	load	; <5%	o non	-linec	ar loo	d				
System																		
Isolo	ation	Bat	tery t	o loc	ıd iso	latior	incl			ut/ou trans			on a	/ailal	ole w	ith ac	lditio	nal
Dimensions	WxD (mm)	'			_					th an tage			,					
Rat	ting	5	10	15	20	30	40	50	5	10	15	20	30	40	50	60	80	100
Output voltage	110÷120 Vac	6	00x80	00	800	x800	1000	x800		600	k800		800	x800	1000	x800	1400	)x80
Colpoi vollage	220÷240 Vac	6	00x80	00	800	x800	1000	x800		6	00x80	00		8	00x80	0	1400	)08x
Maximum	weight (kg)	320	360	400	440	500	550	610	320	360	400	440	470	500	550	600	730	830
Cod	oling							F	orce	d ven	tilatio	n						
Effici	iency									94%								
Со	lour								R.A	AL 70	35							
Protection (IEC 6								IP:	20 (c	ther o	optio	ns)						

## IRB Rackmount Solution



DC input voltage	110 Vdc (88-160 Vdc range)
Nominal output voltage and frequency	230 Vac 50Hz
Voltage regulation	± 1% dynamic 100% load change, <5% ms recovery time
Overload capacity	150% indefinitely (4.5kVA)
Harmonic Distortion THDv	<1% linear load; <5% non-linear load
Isolation	Battery to load
Dimensions wxhxd (mm)	482,6 x 177 x 482,6 (4U in 19" rack)
Weight (kg)	27.5

3/2.4

Forced ventilation 350W

RAL7035

Protection degree (IEC60529)

Front panel

Connectivity

Protection degree (IEC60529)

LCD display, LED mimic, keyboard

SPDT contact relay card, RS232 serial port,
RS485 Modbus-RTU port, USB port.

Rating	ı (kVA)	5	10	15	20	30	40	50	60	80	100	120	160	200			
	ower (kW)	4	8	12	16	24	32	40	48	64	80	96	128	160			
Input	, ,				1				I				1	I			
DC inpu	t voltage			а	vailable in	put DC volte	,	with reque		t AC voltag	es and rati	ng					
					110	Vdc (90÷1	•		elowj								
O I	200÷220 Vac					Vdc (180÷1		- '					-				
Output voltage	380÷415 Vac	110 Vdc (90÷160 Vdc range) 220 Vdc (180÷300 Vdc range) (1									(180-	220 Vdc ÷300 Vdc 1	ranae)				
Bypass in	put voltage					200/208/		<u> </u>	15 Vac 3-p	hase ±20%	, 5						
	pui voilage					(adjusta	ble accord	ling to inve	rter output	voltage)							
Output																	
Nomina	l voltage				20	0/208/22			•	0) Vac 3-pł	nase						
Frequ	uency						50/6	60 Hz (sele	ctable)								
Voltage r	egulation		±1% static; ±5% dynamic (80% load change), <40 ms recovery time														
Overload	capacity					125% for 1	0 min; 15	50% for 1 r	nin; 200%	for 100 ms	S						
Harmonic Di	stortion THDv					<2°	% linear lo	oad; <5% n	on-linear l	oad							
System																	
Isolo	ation		Вс	ittery to loc	ad isolatior	n included; i	input/outp	out isolation	available	with additi	onal bypas	s transfori	mer				
Dimensions	s WxD (mm)				Height	is 2100 mm		d depth var		t voltage an	d rating						
Rat	ting	5	10	15	20	30	40	50	60	80	100	120	160	200			
Input voltage	110 Vdc		600x800			800x800		800x800* 100x800"	100x800	1000x1000	1400x1000						
po. voago	220 Vdc		600	x800		600x800* 800x800"		800x800		800x800* 1000x800"	1000	×800	1000x1000	1400x1000			
Maximum	weight (kg)	325	370	415	450	520	570	640	690	750	850	880	920	1020			
Coc	oling						For	ced ventila	ition								
Effici	iency	94%															
Col	lour	94% RAL 7035															
Protection dear	ee (IEC 60529)						IP20	) (other opt	rions)								

<sup>\* 400</sup> Vac " 208 Vac

IMB.e and ITB.e technical data

Environmental	
Operating temperature	-10 °C ÷ +40 °C
Storage temperature	-20 °C ÷ +70 °C
Altitude	<2000 m (derating according to EN 62040-3)
Audible noise at 1 meter (dBA)	<65÷75
Options	Associated distribution panels; emergency line isolation transformer and AC/AC voltage stabilizer; parallel redundant, hot-standby, load-sync configuration; earth fault alarm; fan monitoring and alarm; redundant ventilation; additional RFI filters; top cable entry.
User Interface	
Front panel	LCD display, LED mimic, keyboard. Customisable status and alarms LED set
Connectivity	SPDT contact relay card, RS232 serial port Optional: RS485 ModBus-RTU serial port, ModBus to PROFIBUS DP adapter, Ethernet SNMP/WEB adapter, remote monitoring software, up to 2 additional SPDT contact relay cards.

# E2001.e/E3001.e

## Extra options

- Built-in battery breaker
- Battery voltage temperature compensation
- Timer-controlled battery charging
- 12 pulse bridge for harmonics reduction
- Additional THD filters

- AC & DC earth fault monitoring and alarm
- Associated cabinets for batteries, AC & DC distribution boards and dropping cells or DC/DC chopper converters
- External battery breakers in standard or Eex-d (up to 800 A) wall-mounted box



Rating	(kVA)	5	10	15	20	30	40	50	5	10	15	20	30	40	50	60	80	100
Nominal p	ower (kW)	4	8	12	16	24	32	40	4	8	12	16	24	32	40	48	64	80
nput																		
Input v	oltage				3	880/40	0/415 (	optional	208/4	80) Vac	3-phase	±10%,	50/60	Hz ±10	%			
Input	THDi							27% 6p	, 12% 1	12p, 6%	THD filt	er + 12p	)					
Bypass inp	out voltage						110/1	15/120	or 220	)/230/2	240 Vac	1-phase	±20%					
							(ad	justable	accordi	ng to inv	erter out	tput volta	ige)					
attery																		
DC vo	oltage		11	0 Vdc (	90÷160	Vdc rar	nge)					220 Vd	c (180÷	-300 Vd	c range)			
						_		•		(VLA), 1				•	Э			
Operating bo	attery voltage								, ,,	.5÷1.65	,	•						
					Equa	lizing: u	p to 2.3	5 (VRLA	), up to	2.7 (VLA	), up to	1.7 (Ni-	Cd) V/c	ell adjus	stable			
Output		I																
Nominal									•	20/230								
Frequ					50/					free runr					nains			
Voltage re						±1%			•	% load				ry time				
Overload							125%			0% for 1			100 ms					
Harmonic Dis	stortion IHDv							<2% I	inear loc	ad; <5%	non-line	ar load						
System					El	1		. ,		-1.1	1 61	Librar	11					
Isolo										n availak						11 1 1	. 1	
Dimension		5	10	15	2100 mi	11, deptr	40	50	5	10	15	20	ge ana	40	50	ible belo	80	100
Rat	ing	3	10	15	20	30	40	30	3	10	15	20	30	40	30	00	80	100
	110÷120 Vac		800		14	00	18	00		800		1200	14	.00	1600	1800	24	100
Output voltage																		
, ,	000 0404																	
	220÷240 Vac		800		14	00	18	00		800		12	00	14	100	1600	18	00
Maximum	weight (kg)	450	500	600	650	820	900	1000	460	520	620	670	750	850	950	1150	1250	1400
Coo			<u> </u>						Force	ed ventil	ation		<u> </u>					
Effici	ency									88%								
Col	our								F	RAL 703	5							
Protection dear	ee (IEC 60529)								IP20	(other op	otions)							



Rating	(kVA)	5	10	15	20	30	40	50	60	80	100	120	160	200	
Nominal p	ower (kW)	4	8	12	16	24	32	40	48	64	80	96	128	160	
nput															
Input v	oltage	38	30/40	0/415	optic	onal 20	8/480	O) Vac	3-pha	se ±1	0%, 50	0/60 H	Hz ±10	)%	
Input	THDi				279	% бр,	12% 1	2p, 6%	6 THD	filter +	12p				
Bypass inp	out voltage		2		08/22 adjusto						•		%		
Battery															
DC vo	oltage	av	ailable	DC b	us volta	-	•		ested o		AC vol	ages c	and rat	ing	
Output valtaga	200÷220 Vac	110 Vdc (90÷160 Vdc range) 220 Vdc (180÷300 Vdc range)													
Output voltage	380÷415 Vac	110 Vdc (90÷160 Vdc range) 220 Vdc (180÷300 Vdc range) Vdc range)													
	attery voltage		1	Boost:	7 (VRL 2.4÷2 2.35 (\	.45 (V	LA), 1.	5÷1.6	5 (Ni-(	Cd) V/	cell ad	justabl	e		
Output															
	l voltage	50.4			08/22				•		•				
· · · · · ·	Jency	50/60 Hz (selectable), ± 0.001 Hz free running, ±2 Hz synchronized with mains													
	egulation 	±1% static; ±5% dynamic (80% load change), <40 ms recovery time  125% for 10 min; 150% for 1 min; 200% for 100 ms													
	stortion THDv	125% for 10 min; 150% for 1 min; 200% for 100 ms  <2% linear load; <5% non-linear load													
System	SIOIIIOII IIIDV				< 2	. /o IIIIe	ar loac	1, < 3 /6	5 HOH-H	near ic	odd				
•	ation	Floo	iting ho	ıtterv.	input/o	utnut is	olation	availa	ıhle wit	h addi	tional h	wnass	transfoi	rmer	
	WxD (mm)	1100			100 mr	n, widtl	n and c	depth v		h input				IIICI	
Rating	(kVA)	5	10	15	20	30	40	50	60	80	100	120	160	200	
	110 Vdc	8	300x800	)	1400	0x800	1600	)x800		2000 ×1000	2400 ×1000	-	-	-	
Input voltage	nput voltage 220 Vdc		300×800	)		1400 x800* /1200 x800"	1400x800		1600 x800	2400 x800* /1600 x800"	2400 x800		2000 ×1000"		
Maximum	weight (kg)	460	520	620	670	750	850	950	1150	1250	1400	1520	1680	197	
Cooling							Force	d vent	ilation						
Effici	ency							88%							
Col	lour						R/	AL 703	35						
Protection degree (IEC 60529)							IP20 (d	other c	ntions						

<sup>\* 208</sup> Vac "400 Vac

#### E2001.e and E3001.e technical data

invironmental									
Operating temperature	-10 °C ÷ +40 °C								
Storage temperature	-20 °C ÷ +70 °C								
Altitude	<2000 m (derating according to EN 62040-3)								
Audible noise at 1 meter (dBA)	<65÷75								
Options Associated bat	ttery cabinets and distribution panels; bypass isolation transformer and AC/AC voltage stabilizer;								

Options

Associated battery cabinets and distribution panels; bypass isolation transformer and AC/AC voltage stabilizer; 12 pulse bridge; THD filters; built-in battery breaker; timed battery charging; external battery breakers in standard or Eex-d wall-mounted box; battery thermal probe; parallel redundant, hot-standby, load-sync;

AC and DC earth fault alarm; fan monitoring and alarm; redundant ventilation; additional RFI filters; top cable entry

#### 

#### E2001.e/E3001.e

#### Features and benefits

- Built-in inverter transformer for DC-AC galvanic separation
- IGBT, PWM controlled inverter for high efficiency and low output THD
- Support vented/sealed lead acid batteries and Ni-Cd batteries
- Standard configurations for cost-effective, short lead time solutions
- High personalization grade
- Front accessibility for easy maintenance
- 16-bit microprocessor control for best-in-class performance and reliability
- Digital control panel and mimic display, for signals, alarms, meters and history events continuous monitoring
- Comprehensive set of communication options for total remote monitoring of equipment operation
- Input transformer protected by MCCB for AC-DC galvanic separation and SCR rectifier for reliable operation in all mains conditions.

## Main options

- Bypass line isolation transformer & AC/AC voltage regulator
- Additional RFI filters
- Customized input and output voltage
- Active parallel redundant, hot-standby and load-sync configuration
- AC earth fault monitoring and alarm
- Fan monitoring and alarm and redundant ventilation
- Top cable entry
- Space heaters and panel lighting
- Analogue meters and lamps on front panel for immediate visualisation
- Customisable status and alarm LED set
- Special painting and protection degree up to IP54
- $\bullet$  Ambient temperature up to +55 °C.

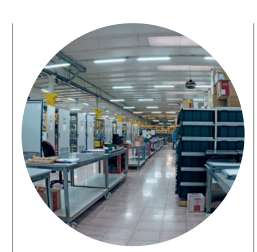
Higher ratings on request

### Special options for DC and AC UPS batteries

- Energy recovery battery discharger providing a controlled discharge into the AC mains for efficiency test and load upgrade simulation. Discharge characteristic can be set at constant current, constant power or according to custom profiles. Energy recovery battery discharger is available as an option on RTB.e, E2001.e and E3001.e.
- Ni-Cd batteries potential failure modes, thus reducing maintenance and replacement costs. The system performs string currents and temperature tests on each battery block or cell, actual capacity check and data logging. A manual battery test mode is also included. Remote access over RS485 ModBus is available as an option.

Battery monitoring system allowing

real time prediction of lead acid and



#### Who we are

Borri is a company specialized in custom design, manufacturing and servicing of power electronics equipment for ICT, industrial, oil & gas and energy applica-

Borri's R&D department is one of the most complete regarding the different disciplines in the field of power conversion. Long experience in semiconductors and magnetic component design is combined with the most advanced digital regulation algorithms and microcontroller programming know-how.

Borri has a leading position in the oil and gas market thanks to its proven customizing expertise and continuous pursuit of excellence in a state-of-the-art product. However, wide experience in several branches of power electronics such as UPS systems for data centers and inverters for renewable energy and storage, make Borri a leader in this technology not only for oil and gas applications.

The latest patented three-phase solution based on its green conversion operation can guarantee the best PUE for green data centers: proof of the ongoing company commitment to innovation.

Based in Italy with 12,000 m<sup>2</sup> production space and a large full-testing area, the company can call on more than 80 years of experience.

Borri has a strong global presence and is represented in all 5 continents where it can provide on-site service and technical support.

#### Standards and certifications

Marking

CE

Safety

IEC EN 50178, IEC EN 62040-1

**EMC** 

IEC EN 61000-6-2, IEC EN 61000-6-4, IEC EN 62040-2

> Test and performance IEC EN 62040-3

Quality, environment, health and safety

ISO 9001:2008, ISO 14001:2004, GOST, BS OHSAS 18001:2007

Listening to our customers and delivering state-of-the-art, tailored systems has been our vocation for more than 80 years.