

**IME** **ELECTRIC**®

*Diamo energia  
al tuo lavoro*



**IONet**

UNI EN ISO  
9001:2015  
CERTIFICATE  
N. 9125.VB01

**CATALOGO  
GENERALE  
2020  
GENERAL  
CATALOGUE**



**CATALOGO  
GENERALE  
2020  
GENERAL  
CATALOGUE**

---

Presentazione .....	4
Informazioni tecniche - Spine e prese industriali .....	6
Informazioni tecniche - Quadri ASC .....	8
Condizioni generali di vendita .....	12
Spine e prese industriali .....	13
Adattatori industriali .....	31
Moltiplicatori industriali .....	37
Mondo dello spettacolo .....	55
Mercato inglese .....	59
Avvolgicavi industriali .....	73
Prolunghe industriali .....	79
Quadri portatili in vetroresina .....	83
Quadri primari in vetroresina .....	95
Quadri portatili in termoplastico .....	121
Lampade e faretto da cantiere .....	131
Salvamotori .....	135
Cabine tipo Enel .....	141
Accessori .....	145
Materiale elettrico civile .....	149

---

<i>Presentation</i> .....	5
<i>Technical features of industrial plugs and sockets</i> .....	7
<i>Technical features of ACS distribution boxes</i> .....	10
<i>General terms and conditions of sale</i> .....	12
<i>Industrial plugs &amp; sockets</i> .....	13
<i>Industrial adaptors</i> .....	31
<i>Industrial multiple sockets</i> .....	37
<i>Entertainment world</i> .....	55
<i>English market</i> .....	59
<i>Industrial cable reels</i> .....	73
<i>Industrial extension cords</i> .....	79
<i>Fiberglass distribution boxes – mobile</i> .....	83
<i>Primary fiberglass distribution boxes</i> .....	95
<i>Primary thermoplastic distribution boxes – mobile</i> .....	121
<i>Work lights</i> .....	131
<i>Motor protection plugs</i> .....	135
<i>Enel approved fiberglass boxes</i> .....	141
<i>Accessories</i> .....	145
<i>Domestic electrical material</i> .....	149



L'azienda VB Electric srl, inserita nel tessuto produttivo del Nord Italia nella provincia di Lodi, si occupa principalmente della produzione di spine, prese e quadri ASC.

Grazie all'esperienza maturata negli anni, l'azienda ha prodotto e brevettato sistemi al fine di migliorare la sicurezza e l'efficienza dei propri prodotti, rendendoli unici nel suo genere per qualità, innovazione e design.

La produzione di tutti i prodotti VB Electric®, trova spazio in numerosi settori tra cui l'edilizia, la ferramenta, i grossisti di materiale elettrico e l'industria in generale.

Grazie ad un continuo lavoro di ricerca e sviluppo di professionisti del settore, offriamo ai nostri clienti un'assistenza a 360° in termini di certificazioni e utilizzo.



*VB ELECTRIC S.R.L. company, which is located in a production site of the Northern part of Italy, mainly deals with the manufacturing of plugs and sockets and ASC distribution boxes. Thanks to its long-standing experience, this company has manufactured and also patented a lot of systems in order to improve the safety and its own products' effectiveness, which make them the only one in their category for quality, innovation and design.*

*The manufacturing of all the VB electric products deals with many branches including construction industry, hardware stores, electrical materials wholesalers and the general industry.*

*Furthermore, thanks to a continuous research work and to a development of professionals in the field, we offer to our customers a 360° support in terms of certifications and employment.*

Le spine e le prese industriali devono fare riferimento alla normativa europea EN IEC 60309.

In Italia le norme sono pubblicate come CEI EN 60309.

La tensione nominale delle spine e delle prese è codificata con un colore:

- il viola indica 20/25V
- il bianco indica 40/50V
- il giallo indica 100/130V 50+60 Hz
- il blu indica 200/250V 50+60 Hz
- il rosso indica 380/480V 50+60 Hz
- il nero indica 500/1000V 50+60 Hz
- il verde indica > 50V > 300-500 Hz

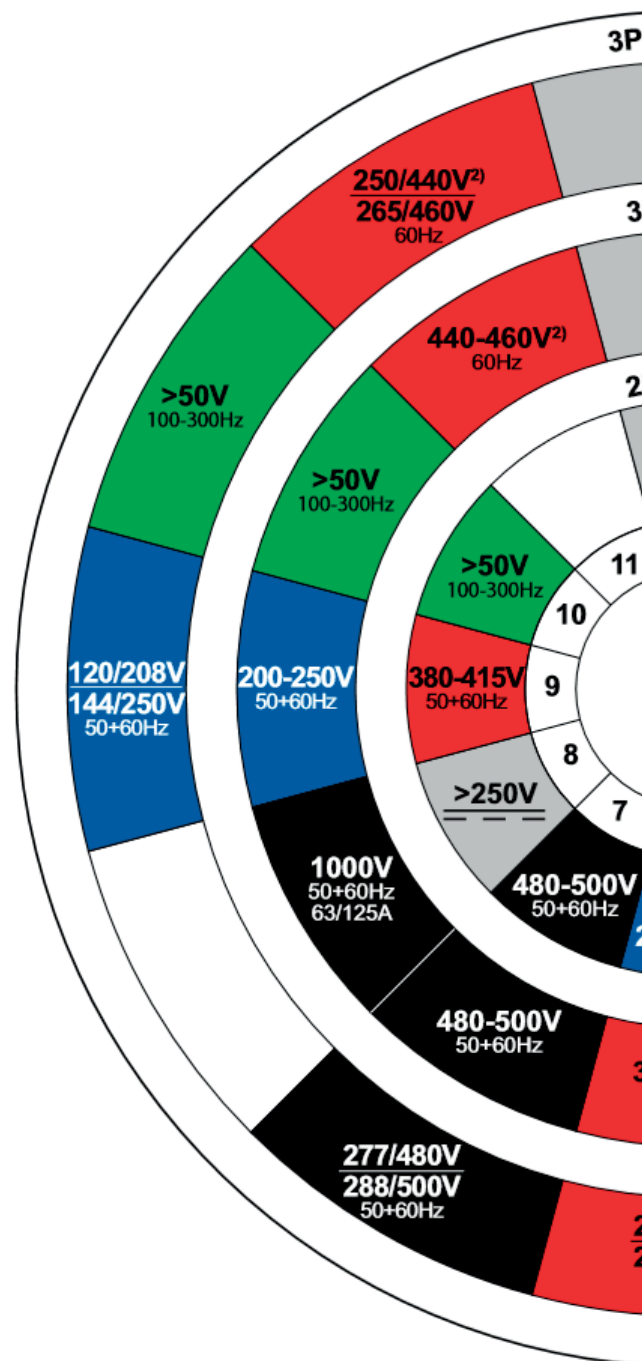
Le differenti tensioni 16,32,63 e 125 A sono rappresentate da una o più tacche di plastica, definite come punti di riferimento, e una diversa posizione dei contatti che impediscono l'inserimento di una spina in una presa non corrispondente.

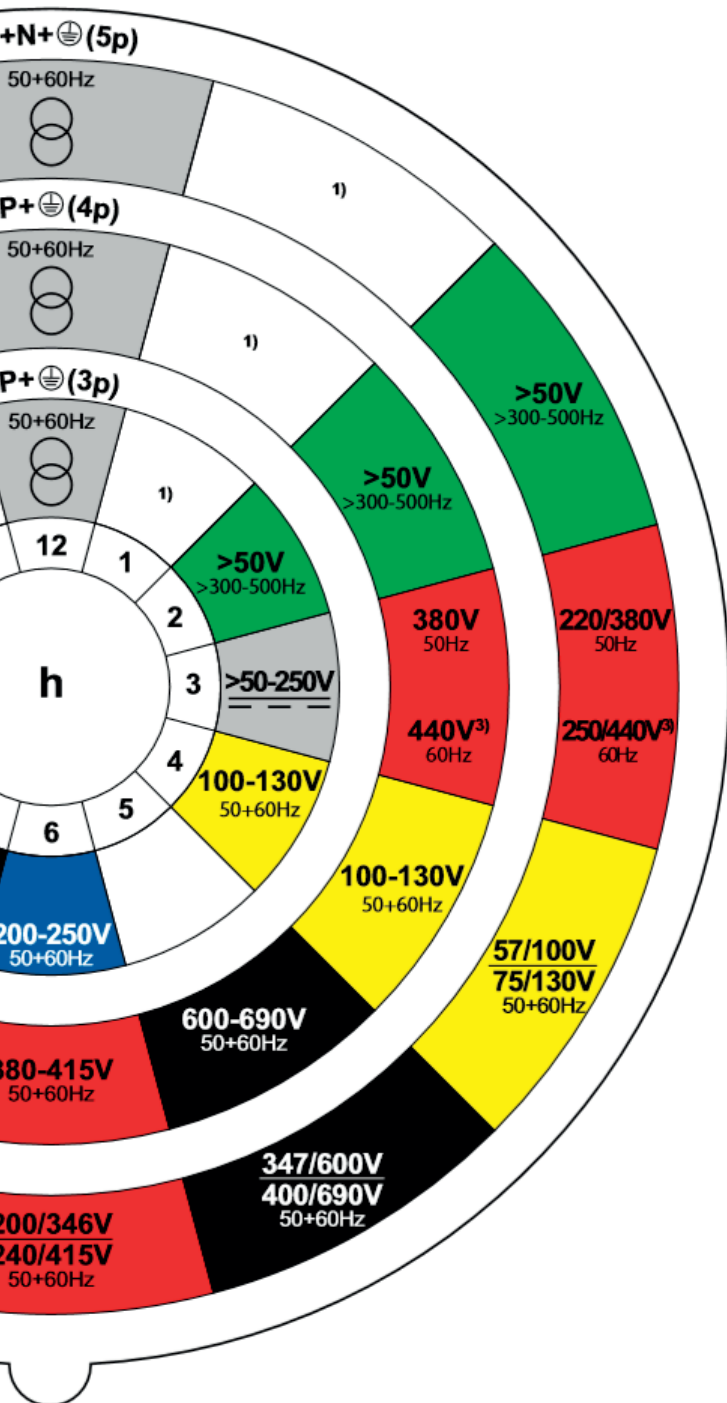
Al fine di determinare i punti di riferimento e la posizione dei contatti si utilizza un diagramma circolare orario: la posizione oraria h si determina con la presa vista di fronte osservando la posizione del punto di riferimento ausiliario rispetto al punto di riferimento principale posizionato sempre a ore 6.

Nelle prese a bassissima tensione di colore viola, bianco o verde (<50 V) non è presente il contatto di terra e si usa il riferimento ausiliario.

La dimensione delle prese e delle spine corrispondenti, a parità di numero di contatti, varia a seconda della corrente nominale.

Non è possibile abbinare prese e spine con differente disposizione dei contatti o differente valore di corrente massima.





The industrial plugs and sockets are normalized by IEC 60309 standard.

In Italy the standards are issued as CEI EN 60309.

The nominal current of plugs and sockets is represented by one conventional colour:

- violet stands for 20/25V
- white stands for 40/50V
- yellow stands for 100/130V 50+60 Hz
- blue stands for 200/250V 50+60 Hz
- red stands for 380/480V 50+60 Hz
- black stands for 500/1000V 50+60 Hz
- green stands for > 50V > 300-500 Hz

The different amperages 16,32,63,125 A are represented by one or more plastic notches, defined as keyways, and a different position of the contacts which don't allow the insertion of one plug in a not corresponding socket.

In order to determine the keyways and the contacts' position you can use the clock diagram: viewing the socket from the front, the clock face position h is established by observing the position of the minor keyway with respect to the major keyway, which is always situated at 6 o'clock.

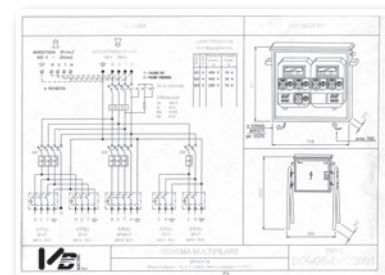
In the violet, white and green sockets with very low voltage (<50V) there's not the earthing contact and is used the minor keyway.

The size of the sockets and the corresponding plugs, on equal number of contacts, changes depending on the nominal current. For this reason it's not possible to link sockets and plugs with different contacts' disposition or different value of maximum current.



## PROVE DI TIPO RICHIESTE DALLA NORMA DI RIFERIMENTO EN 61439-4 CEI 17-13/4 per le apparecchiature di nostra produzione

ELENCO DELLE VERIFICHE E PROVE DA ESEGUIRE SULLE ASC		
No.	Caratteristiche da controllare	prova
1	Limiti di sovratemperatura	Verifica dei limiti di sovratemperatura tramite prova (prova di tipo)
2	Temperatura alla tensione applicata	Verifica della tenuta alla tensione applicata tramite prova (prova di tipo)
3	Tenuta al cortocircuito	Verifica della tenuta del cortocircuito tramite prova (prova di tipo)
4	Efficienza del circuito di protezione  Connessione effettiva tra le masse dell'apparecchiature ed il circuito di protezione  Tenuta al cortocircuito di protezione	Verifica dell'effettiva connessione tra le masse dell'apparecchiatura ed il circuito di protezione con esame a vista o con misura della resistenza (prova di tipo)  Verifica della tenuta al cortocircuito del circuito di protezione tramite prova (prova di tipo)
5	Distanza in aria e superficiali	Verifica delle distanze in aria e superficiali (prova di tipo)
6	Funzionamento meccanico	Verifica di funzionamento meccanico (prova di tipo)
7	Grado di protezione	Verifica del grado di protezione (prova di tipo)
8	Resistenza meccanica	Verifica della resistenza meccanica tramite prova (prova di tipo)
9	Resistenza alla corrosione	Verifica della resistenza alla corrosione tramite prova (prova di tipo)
10	Cablaggio, funzionamento elettrico	Esame a vista dell'apparecchiatura compreso l'esame a vista del cablaggio e, se necessario, prova del funzionamento elettrico (prova individuale)
11	Isolamento	Prova di tensione applicata (prova individuale)
12	Misure di protezione	Verifica delle misure di protezione e della continuità elettrica dei circuiti di protezione (prova individuale)



### DEFINIZIONI ASC:

Apparecchiatura costruita in serie per cantiere

Combinazione di una o più dispositivi di transazione o di chiusura e interruzione con le apparecchiature associate di comando, di misura, di segnalazione, di protezione, e di regolazione complete di tutte le loro connessioni elettriche e meccaniche e di tutte le loro parti strutturali, progettate e costruite per uso in tutti i cantieri all'interno o all'esterno.

### ASC TRASPORTABILE (O SEMI-FISSA):

Apparecchiatura destinata all'uso in un luogo in cui non è permanentemente fissata; la sua collocazione può variare durante il lavoro nello stesso cantiere.

Quando l'apparecchiatura deve essere spostata in un altro posto, viene innanzitutto messa fuori tensione.

### ASC MOBILE:

ASC in grado di essere spostata quando il lavoro nel cantiere avanza e che non viene messa fuori tensione.

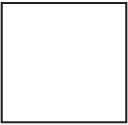
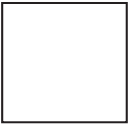
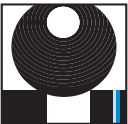

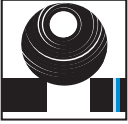





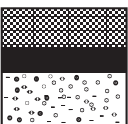





## GRADO DI PROTEZIONE PREVISTO PER UN ASC

Il grado di protezione previsto per un ASC contro il contatto con parti attive, l'ingresso di corpi estranei solidi e liquidi viene indicato per mezzo della sigla IP... secondo la pubblicazione IEC 529. Il grado di protezione di tutte le parti dell'ASC deve essere almeno IP44, con tutte le porte chiuse e tutti i pannelli asportabili e le piastre di copertura

montati.

I fori di ventilazione e di drenaggio non devono ridurre questo grado di protezione.

Il grado di protezione per un fronte di comando all'interno di una porta non deve essere inferiore a IP21 a condizioni che la porta possa essere chiusa in tutte le condizioni di utilizzo. Quando la porta non può essere chiusa, il grado di protezione per il fronte di comando deve essere almeno IP44.

IP	Corpi solidi esterni	Protezione	IP	Test	Protezione
0		Nessuna	0		Nessuna
1		Contro i corpi solidi Con $\phi$ superiore a 50 mm (p.e. contatto dito della mano).	1		Contro la caduta verticale di gocce d'acqua
2		Contro i corpi solidi Con $\phi$ superiore a 12 mm (p.e. contatto dito della mano)	2		Contro caduta di gocce d'acqua con inclinazione di 15° dalla verticale
3		Contro i corpi solidi Con $\phi$ superiore a 25 mm (p.e. arnesifini e fili sottili)	3		Contro caduta di gocce d'acqua con inclinazione di 60° dalla verticale
4		Contro i corpi solidi Con $\phi$ superiore a 1 mm (p.e. arnesifini e fili sottili)	4		Contro spruzzi d'acqua da tutte le direzioni
5		Contro delle polveri (nessun deposito nocivo)	5		Contro getti d'acqua con lancia da tutte le direzioni
6		Totale contro le polveri	6		Contro getti d'acqua potenti simili ad onde marine
			7		Contro gli effetti della immersione temporanea alla profondità massima di un metro
			8		Contro gli effetti della sommersione in acqua

## TARGHE

Ciascun ASC deve essere corredata di una o più targhe, marcate in maniera durevole e sistemate in modo da essere visibili e leggibili quando l'apparecchiatura è installata

Sulle targhe devono apparire le seguenti informazioni:

- A)** nome del costruttore o marchio di fabbrica del costruttore;
- B)** designazione del tipo o numero di identificazione o altro mezzo di identificazione che renda possibile ottenere dal costruttore le informazioni pertinenti;
- C)** EN 61439-4;
- D)** natura e valore nominale della corrente dell'unità (e frequenza in caso di c.a.);
- E)** tensioni di funzionamento (di impiego) nominali;
- F)** tenuta al corto circuito;
- G)** grado di protezione;
- H)** condizioni di servizio per uso speciale, se diverse dalle condizioni normali di servizio indicate nella normativa (EN 61439-4);
- I)** dimensioni;
- J)** peso;



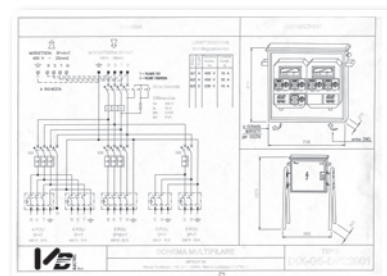
## CONDIZIONI NORMALI DI SERVIZIO

Temperatura ambiente

La temperatura ambiente non deve superare +40 °C ed il suo valore medio in un periodo di 24 h non deve superare +35 °C; il limite inferiore della temperatura ambiente è -25°C. Le apparecchiature realizzate della VB s.r.l. della serie VB-G, VB-P e della serie PORTATILE sono conformi alle Norme EN 61439-1 e EN 61439-4 rispondendo alle prescrizioni previste per: ASC di distribuzione finale; ASC di presa a spina.

## TYPE TESTING REQUIRED BY EN 61439-4 CEI 17-13/4 STANDARD FOR THE EQUIPMENT WHICH WE PRODUCE

LIST OF CHECKS AND TESTS TO BE PERFORMED ON ACS DISTRIBUTION BOXES		
No.	Features to check	test
1	Over-temperature limits	Check on the over-temperature limits through test (type testing)
2	Temperature at the applied voltage	Check on the capacity of the applied voltage through test (type testing)
3	Short-circuit withstand	Check on the short-circuit withstand through test (type testing)
4	Efficiency of the protection circuit  Actual connection between the device's earth and the protection circuit  Short-circuit protection withstand	Check on the actual connection between the device's earth and the protection circuit with a visual examination or resistance measurement (type testing)  Check on the short-circuit withstand of the protection circuit through test (type testing)
5	Distance in air and surface	Check on the distances in air and surface (type testing)
6	Mechanical operation	Mechanical operation check (type testing)
7	Protection degree	Check on the protection degree (type testing)
8	Mechanical strength	Check on the mechanical strength through test (type testing)
9	Corrosion resistance	Check on the corrosion resistance through test (type testing)
10	Wiring, electrical function	Visual examination of the equipment, including a visual examination of the wiring and, if necessary, the test of electrical function (individual test)
11	Insulation	Applied voltage test (individual test)
12	Protective measures	Check on the protective measures and electrical continuity of the protection circuits (individual test)



### ACS DEFINITION:

Mass produced equipment for job sites  
Combination of one or more transaction or closing and interruption devices with the associated control, measurement, signal, protection and regulation equipment, complete with all their electrical and mechanical connections and all their structural parts, designed and constructed for use on all job sites, both internal and outside

### ACS TRANSPORTABLE (OR SEMI FIXED):

Equipment intended to be used in a place where it is not permanently fixed; its location can change during work on the same job site.

When the equipment must be moved to another place, it has to be, first of all, disconnected from the power.

### ACS MOBILE:

ACS able to be moved when the work on the job site advances and that is not disconnected from the power.

## PROTECTION DEGREE REQUIRED FOR AN ACS DISTRIBUTION BOX

The protection degree required for an ACS distribution box against the contact with active parts, the entry of solid foreign and liquids bodies is indicated with the IP abbreviation, in compliance with publication IEC 529. The protection degree of all parts of the ACS distribution box must be at least

IP44, with all the doors closed and all the removable panels and coverage plates mounted.

Ventilation and drainage holes must not reduce this protection degree.

The protection degree for a control front inside of a door must not be less than IP21 on the condition that the door can be closed under all conditions of use.











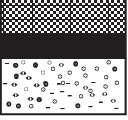





When the door cannot be closed, the protection degree for the control front must be at least IP44.

## PLATES

Each ACS distribution box must be supplied by one or more plates, long-lasting marked and also visible and readable when the devices is installed.

The plates must have the following information:

- A) manufacturer's name or factory mark;
- B) type designation or identification number or other means of identification that make possible to obtain useful information by the manufacturer;
- C) EN 61439-4 Standard;
- D) nature and nominal value of the unit's Rated Current (and frequency in the case of AC);
- E) rated operating voltage (of use);
- F) short-circuit withstand;
- G) protection degree;
- H) service conditions for special use, if it's different from the normal service conditions indicated by the standard (EN 61439-4);
- I) sizes;
- J) weight;

IP	Solid bodies exteriors	Protection	IP	Test	Protection
0		None	0		None
1		Against solid bodies with 0 greater to 50 mm (for example, contact with finger).	1		Against drops of water falling vertically
2		Against solid bodies with 0 greater to 12 mm (for example, contact with hand)	2		Against drops of water falling with inclination of 15°
3		Against solid bodies with 0 greater than 25 mm (for example, fine tools and thin wires)	3		Against drops of water falling with inclination of 60°
4		Against solid bodies with 0 greater than 1 mm (for example, fine tools and thin wires)	4		Against water sprays from all directions
5		Against dust (no harmful deposit)	5		Against water jets with wand in all directions
6		Total against dust	6		Against powerful water jets similar to sea waves
			7		Against the effects of temporary immersion at the maximum depth of one meter
			8		Against the effects of submersion in water



## ORDINARY SERVICE CONDITIONS

Atmosphere temperature

The atmosphere temperature must not exceed +40°C and its average value in a 24-hour period must not exceed +35°C; on the other hand, the lower limit of the atmosphere temperature is -25°C. The distribution boxes VB-G, VB-P and the mobile one realized by VB S.r.l. are in compliance with to the EN 61439-1 and EN 61439-4 standards and meet the requirements for: Final distribution ACS; plug socket ACS.

## CONDIZIONI GENERALI DI VENDITA E FORNITURA

### RISERVA DI PROPRIETÀ

La proprietà della merce rimarrà alla "VB S.r.l." e non trapasserà al committente sino a che non sia effettuato l'intero pagamento del prezzo, intendendosi la vendita sotto la condizione dell'effettuato totale del pagamento.

Pertanto, in caso di mancato pagamento, la nostra società avrà il diritto di rivendicare la merce consegnata anche in caso di fallimento.

### CONTROVERSIE

Per qualsiasi controversia si intende competente il Foro di Lodi. I contratti, anche se stipulati con acquirenti stranieri e per materiali forniti all'estero, sono regolati dalla legislazione italiana.

### CONDIZIONI GENERALI DI FORNITURA ORDINE

Valore minimo di fornitura € 500 + I.V.A.; per importi inferiori il pagamento dovrà essere in contrassegno o bonifico anticipato.

### PREZZI

I prezzi si intendono sempre I.V.A. esclusa.

### IMBALLO

Il costo dell'imballo è da considerarsi compreso nel prezzo.

### TRASPORTO

Franco destino per spedizioni superiori a € 500,00; se inferiori addebito in fattura.

### CONDIZIONI GENERALI DI VENDITA

I prezzi indicati a catalogo possono subire variazioni in relazio-

ne agli aumenti di materie prime, mano d'opera etc. La merce viaggia a rischio e pericolo del committente anche se spedita in porto franco. Non si assume alcuna responsabilità per furti, avarie, o manomissioni che possano verificarsi durante il trasporto o per ritardi di consegne provocati dal corriere.

Qualunque contestazione sulla quantità e sulla condizione dei colli deve essere immediatamente segnalata al vettore all'atto della consegna specificando l'accettazione con riserva.

### CONSEGNE

I termini di consegna non sono da intendersi impegnativi. Eventuali ritardi di consegne non daranno diritto ad indennizzi o risarcimenti di danno diretti o indiretti.

### RECLAMI

Non si accettano ritorni di merce se non preventivamente autorizzati. Gli eventuali reclami devono essere fatti entro cinque giorni dal ricevimento della merce.

### GARANZIA

Tutti i prodotti presenti a catalogo sono garantiti 12 mesi. La garanzia non prevede l'usura dovuta a utilizzo, guasti per errato montaggio o utilizzo differente da quello indicato nella documentazione. È escluso il risarcimento del danno diretto o indiretto.

### PAGAMENTI

I pagamenti devono essere effettuati al domicilio della ditta "VB" alle scadenze stabilite e all'importo pattuito. In caso di ritardo nei pagamenti concordati si darà luogo all'immediata decorrenza degli interessi bancari maggiorati di cinque punti: il mancato pagamento a qualsiasi titolo autorizza la "VB S.r.l." a sospendere ulteriori forniture.

## GENERAL CONDITIONS OF SALES

### GENERAL TERMS AND CONDITIONS OF SALE AND DELIVERY

#### RESERVATION OF TITLE

*The property of the goods belongs to V.B. Srl and will not pass to the customer until the entire price has been paid. On the occasion of non-payment, our company will have the right to claim the goods which has been delivered, even in the case of bankrupt.*

#### DISAGREEMENTS

*The competent Court of Lodi will be in charge for every kind of disagreements. The contracts, even if stipulated with foreign buyers and for goods supplied abroad, are governed by the Italian law.*

#### GENERAL TERMS AND CONDITIONS OF ORDER-DELIVERY

*The minimum order is € 500 (VAT is not included); for smaller amounts, the payment should be bank transfer*

#### PRICES

*Prices have to be intended with no VAT included.*

#### PACKAGING

*The packaging cost is included in the price.*

#### TRANSPORT

*The shipping is FOB for the orders greater than € 500; if the amount is less, the shipping will be charged on the invoice.*

#### GENERAL TERMS AND CONDITION OF SALES

*The prices indicated on the catalogue can change because of increas-*

*es of raw material, labor etc. The goods travels at the customer's risk even if it has been shipped as FOB. V.B. Srl doesn't take the responsibility for thefts, damages or tampering during transport or for delivery delays caused by the carrier. Every kind of objection regarding the quantity and the goods condition has to be immediately reported to the carrier at the time of the delivery specifying the acceptance subject to checks.*

#### DELIVERIES

*Delivery terms are not considered binding. Possible delays will not allow any compensation for direct or indirect damage.*

#### CLAIMS

*We don't accept the way back of the goods if not authorised in advance. Any claims must be made within five days since the receipt of the goods.*

#### WARRANTY

*All the items on the catalogue are under guarantee for 12 months. The warranty does not cover the usury due to the use, failures due to the incorrect assembly or different use than the one indicated in the documents. Compensation for direct or indirect damage is not included.*

#### PAYMENTS

*The payments have to be made to V.B. SRL on the established deadlines and in agreed-upon amount. In the case of delay in the agreed-upon payments, a late-payment fee will be charged in the amount of bank interest rates plus 5 points: moreover, in case of non-payment, V.B. SRL can interrupt further supplies.*



**SPINE & PRESE**  
**PLUGS & SOCKETS**



## FERMO

Blocca la spina nel caso  
in cui venga estratta involontariamente

## STOP BUTTON

It blocks the plug when it will be  
unintentionally pulled

## MOLLA

Chiusura sicura e anti rottura  
tramite una molla in ferro

## SPRING

Safe and anti damage closing through  
an iron spring

## GRADO DI PROTEZIONE

IP 44/67

## PROTECTION DEGREE

IP 44/67

## GHIERA

Nuova zigrinatura antiscivolo

## FERRULE

New non-slip milling

**CERTIFICAZIONE IMQ**

Spine e prese

**IMQ CERTIFICATION**

Plugs and sockets

**SERRACAVO**

Serra il cavo senza

l'utilizzo di attrezzi

**CABLE GLAND**

It locks the cable without

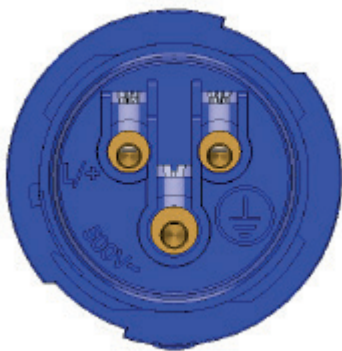
the use of the tools

**MATERIALE**

Interamente realizzata in PA6  
materiale ultra resistente agli urti  
e autoestinguente

**MATERIAL**

Completely produced from POLYAMIDE 6,  
which has an excellent impact resistance  
and is a self-extinguishing material

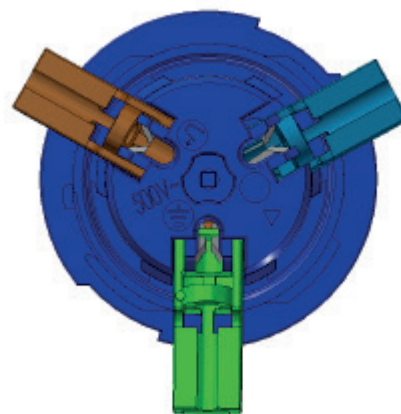


**CABLAGGIO A VITE**

Wiring with screw

È necessario inserire il cavo in ciascuno  
spinotto e chiuderlo utilizzando  
un cacciavite

It's necessary to insert the cable in every pin  
and to close it using the screw-driver



**CABLAGGIO RAPIDO**

Rapid wiring

È necessario inserire il cavo in ciascuno spinotto  
e chiuderlo semplicemente alzando  
le levette

It's necessary to insert the cable in every pin  
and to close it simply raising  
the lever switches



**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*



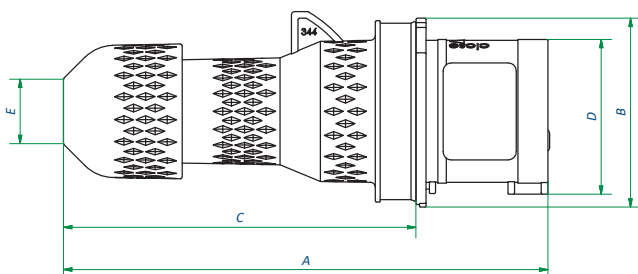
Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0213	2P+E	16A	230V	●	6	10
VB-0214	3P+E	16A	400V	●	6	10
VB-0215	3P+N+E	16A	400V	●	6	10
VB-0413	2P+E	32A	230V	●	6	10
VB-0414	3P+E	32A	400V	●	6	10
VB-0415	3P+N+E	32A	400V	●	6	10

**Disponibili con cablaggio rapido Z-SYSTEM**  
*Available with rapid wiring Z-SYSTEM*



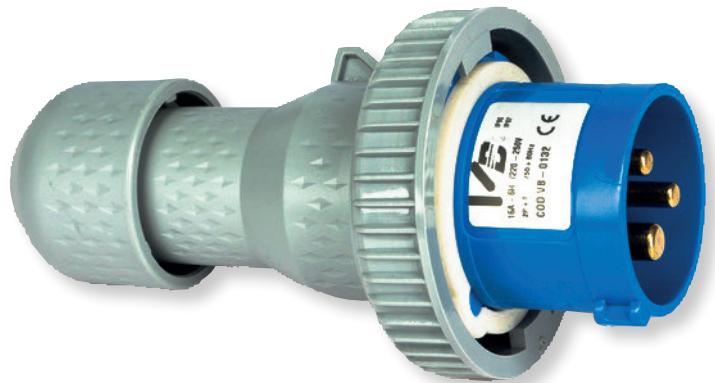
Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0213Z	2P+E	16A	230V	●	6	10

**DIMENSIONI - SIZES**



AMP	16A			32A		
	Poles	3	4	5	3	4
A	145	145	145	171	171	171
B	70	77	86	92	92,5	100
C	106	106	106	120	120	120
D	46,5	53,5	60,5	62,5	62,5	69,5
E	∅ 19	∅ 19	∅ 19	∅ 30	∅ 30	∅ 30

**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*



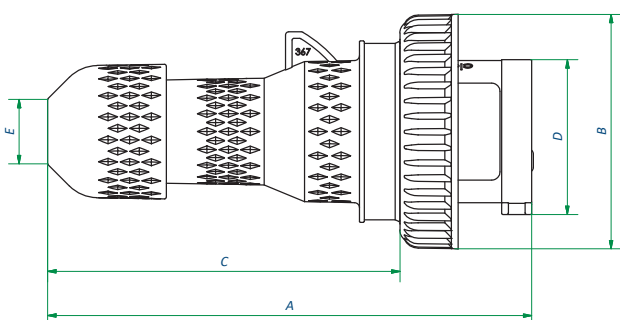
Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0132	2P+E	16A	230V	●	6	10
VB-0142	3P+E	16A	400V	●	6	10
VB-0152	3P+N+E	16A	400V	●	6	10
VB-0232	2P+E	32A	230V	●	6	10
VB-0242	3P+E	32A	400V	●	6	10
VB-0252	3P+N+E	32A	400V	●	6	10

**Disponibili con cablaggio rapido Z-SYSTEM**  
*Available with rapid wiring Z-SYSTEM*



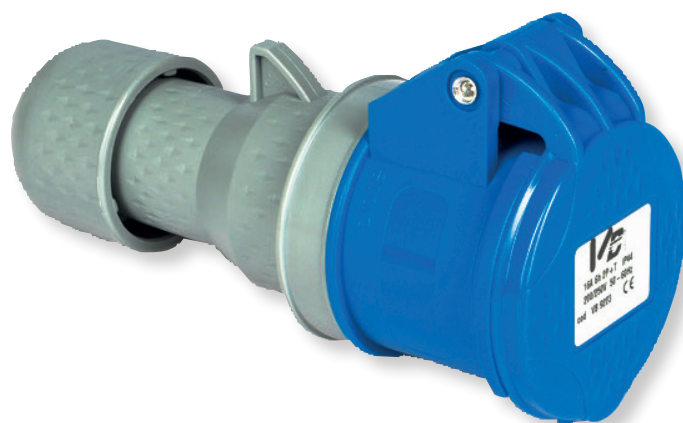
Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0132Z	2P+E	16A	230V	●	6	10

**DIMENSIONI - SIZES**



AMP Poles	16A			32A		
	3	4	5	3	4	5
A	145	145	145	171	171	171
B	70	77	86	92	92,5	100
C	106	106	106	120	120	120
D	46,5	53,5	60,5	62,5	62,5	69,5
E	∅ 19	∅ 19	∅ 19	∅ 30	∅ 30	∅ 30

**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*



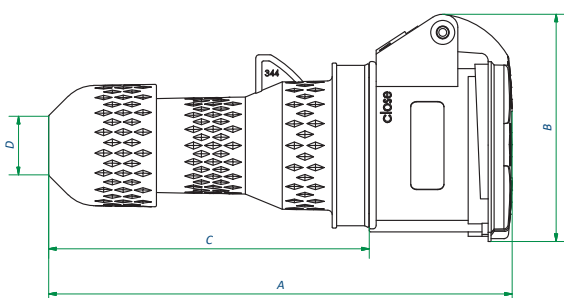
Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0223	2P+E	16A	230V	●	6	10
VB-0224	3P+E	16A	400V	●	6	10
VB-0225	3P+N+E	16A	400V	●	6	10
VB-0523	2P+E	32A	230V	●	6	10
VB-0524	3P+E	32A	400V	●	6	10
VB-0525	3P+N+E	32A	400V	●	6	10

**Disponibili con cablaggio rapido Z-SYSTEM**  
*Available with rapid wiring Z-SYSTEM*



Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0223Z	2P+E	16A	230V	●	6	10

**DIMENSIONI - SIZES**



AMP Poles	16A			32A		
	3	4	5	3	4	5
A	154	154	154	180	180	180
B	75	81	90	94	94	100
C	106	106	106	120	120	120
D	Ø19	Ø19	Ø19	Ø30	Ø30	Ø30

**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*



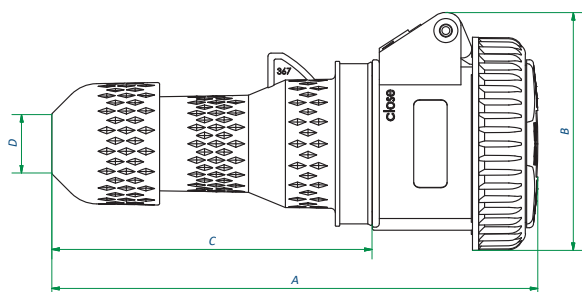
Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging	Prezzo Price
VB-2132	2P+E	16A	230V	●	6	10	
VB-2142	3P+E	16A	400V	●	6	10	
VB-2152	3P+N+E	16A	400V	●	6	10	
VB-2232	2P+E	32A	230V	●	6	10	
VB-2242	3P+E	32A	400V	●	6	10	
VB-2252	3P+N+E	32A	400V	●	6	10	

**Disponibili con cablaggio rapido Z-SYSTEM**  
*Available with rapid wiring Z-SYSTEM*



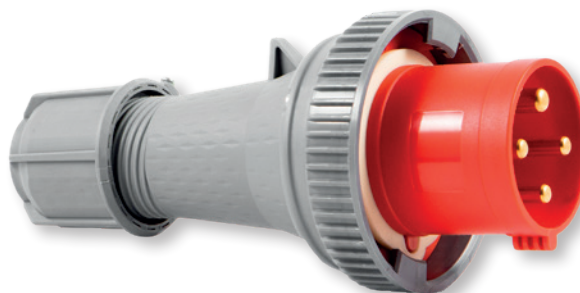
Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-2132Z	2P+E	16A	230V	●	6	10

**DIMENSIONI - SIZES**



AMP Poles	16A			32A		
	3	4	5	3	4	5
A	161	161	161	187	187	187
B	79	84,6	93,7	97,6	97,6	104
C	106	106	106	120	120	120
D	Ø19	Ø19	Ø19	Ø30	Ø30	Ø30

**Serie diamante 63A**  
*Diamond Series 63A*

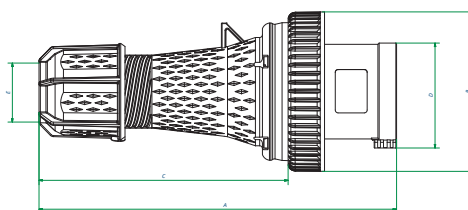


**SPINE  
PLUGS**



Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-63367	2P+E	63A	230V	●	6	2
VB-63467	3P+E	63A	400V	●	6	2
VB-63567	3P+N+E	63A	400V	●	6	2

**DIMENSIONI - SIZES**



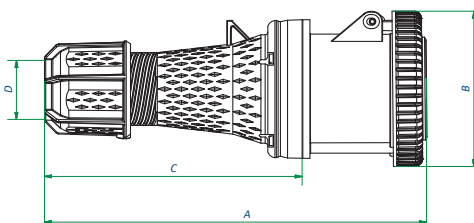
AMP Poles	63A PLUGS		
	3	4	5
A	256	256	256
B	114	114	114
C	184	184	184
D	75	75	75
E	14,5-36	14,5-36	14,5-36

**PRESE  
SOCKETS**



Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-63367P	2P+E	63A	230V	●	6	2
VB-63467P	3P+E	63A	400V	●	6	2
VB-63567P	3P+N+E	63A	400V	●	6	2

**DIMENSIONI - SIZES**



AMP Poles	63A SOCKETS		
	3	4	5
A	273	273	273
B	111	111	111
C	184	184	184
D	14,5-36	14,5-36	14,5-36

Disponibile con Contatto Pilota, aggiungendo la lettera C finale al codice  
Available with Pilot Contact, adding the letter C at the end of the code

**Serie diamante 125A**  
*Diamond Series 125A*



**SPINE**  
**PLUGS**

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-73367	2P+E	125A	230V	●	6	1
VB-73467	3P+E	125A	400V	●	6	1
VB-73567	3P+N+E	125A	400V	●	6	1



**PRESE**  
**SOCKETS**

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-73367P	2P+E	125A	230V	●	6	1
VB-73467P	3P+E	125A	400V	●	6	1
VB-73567P	3P+N+E	125A	400V	●	6	1

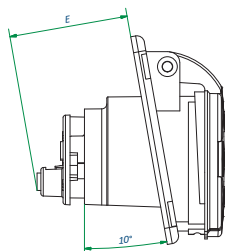
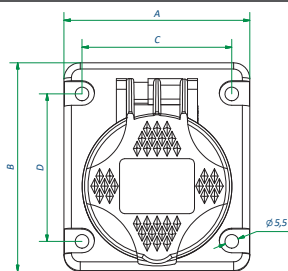
**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*



**IP44**

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INC136/44	2P+E	16A	230V	●	6	10
VB-INC146/44	3P+E	16A	400V	●	6	10
VB-INC156/44	3P+N+E	16A	400V	●	6	10
VB-INC236/44	2P+E	32A	230V	●	6	10
VB-INC246/44	3P+E	32A	400V	●	6	10
VB-INC256/44	3P+N+E	32A	400V	●	6	10

**DIMENSIONI - SIZES**



AMP Poles	16A			32A		
	3	4	5	3	4	5
A	74,5	74,5	74,5	81	81	81
B	84	84	84	95	95	95
C	60	60	60	60	60	60
D	60	60	60	70	70	70
E	47	47	47	47	47	47

**Serie diamante – Serie schuko**  
*Diamond Series – schuko series*

Connessione laterale  
*Side connection*



**IP55**

Codice Code	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Imballo Packaging
VB-INC136/SC	16A	230V	●	10

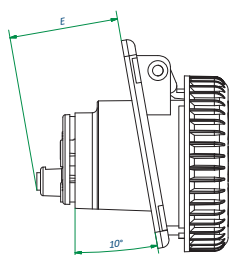
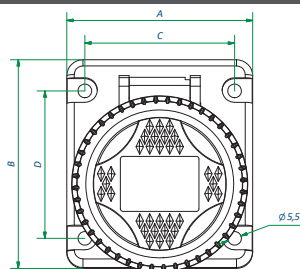
**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*



**IP67**

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INC136/67	2P+E	16A	230V	●	6	10
VB-INC146/67	3P+E	16A	400V	●	6	10
VB-INC156/67	3P+N+E	16A	400V	●	6	10
VB-INC236/67	2P+E	32A	230V	●	6	10
VB-INC246/67	3P+E	32A	400V	●	6	10
VB-INC256/67	3P+N+E	32A	400V	●	6	10

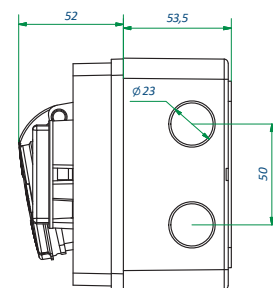
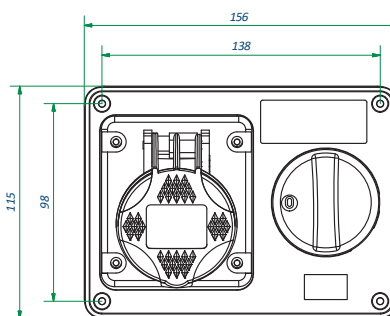
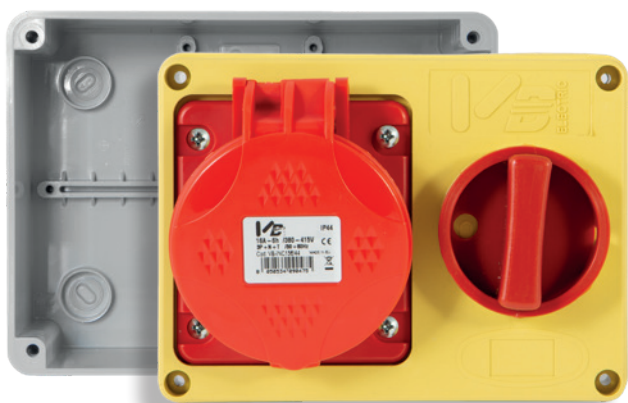
**DIMENSIONI - SIZES**



AMP Poles	16A			32A		
	3	4	5	3	4	5
A	74,5	74,5	74,5	80	80	80
B	84	84	84	95	95	95
C	60	60	60	60	60	60
D	60	60	60	70	70	70
E	47	47	47	56	56	56







## Senza fondo – colore GIALLO – 16A / 32A

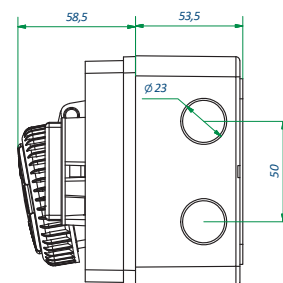
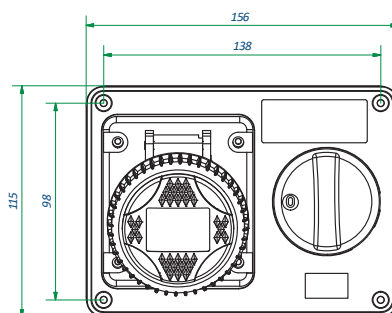
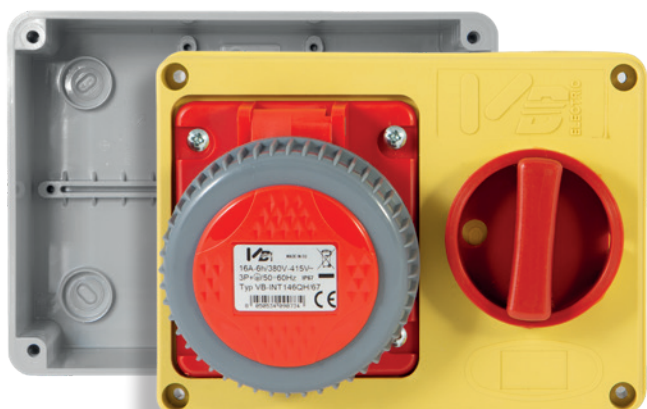
*Without bottom – Yellow colour - 16A / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QG/44	2P+E	16A	230V	●	6	5
VB-INT146QG/44	3P+E	16A	400V	●	6	5
VB-INT156QG/44	3P+N+E	16A	400V	●	6	5
VB-INT236QG/44	2P+E	32A	230V	●	6	5
VB-INT246QG/44	3P+E	32A	400V	●	6	5
VB-INT256QG/44	3P+N+E	32A	400V	●	6	5

## Con fondo – colore GIALLO – 16A / 32A

*With bottom – Yellow colour - 16A / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QGF/44	2P+E	16A	230V	●	6	3
VB-INT146QGF/44	3P+E	16A	400V	●	6	3
VB-INT156QGF/44	3P+N+E	16A	400V	●	6	3
VB-INT236QGF/44	2P+E	32A	230V	●	6	3
VB-INT246QGF/44	3P+E	32A	400V	●	6	3
VB-INT256QGF/44	3P+N+E	32A	400V	●	6	3



**Senza fondo – colore GIALLO – 16A / 32A**

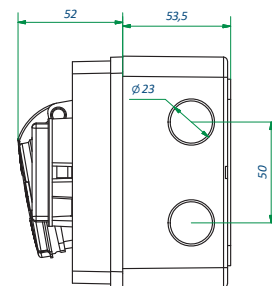
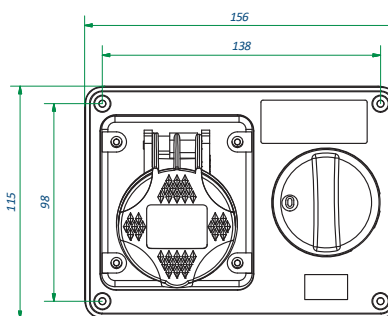
*Without bottom – Yellow colour - 16A / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QG/67	2P+E	16A	230V	●	6	5
VB-INT146QG/67	3P+E	16A	400V	●	6	5
VB-INT156QG/67	3P+N+E	16A	400V	●	6	5
VB-INT236QG/67	2P+E	32A	230V	●	6	5
VB-INT246QG/67	3P+E	32A	400V	●	6	5
VB-INT256QG/67	3P+N+E	32A	400V	●	6	5

**Con fondo – colore GIALLO – 16A / 32A**

*With bottom – Yellow colour - 16A / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QGF/67	2P+E	16A	230V	●	6	3
VB-INT146QGF/67	3P+E	16A	400V	●	6	3
VB-INT156QGF/67	3P+N+E	16A	400V	●	6	3
VB-INT236QGF/67	2P+E	32A	230V	●	6	3
VB-INT246QGF/67	3P+E	32A	400V	●	6	3
VB-INT256QGF/67	3P+N+E	32A	400V	●	6	3



**Senza fondo – colore GRIGIO – 16A / 32A**

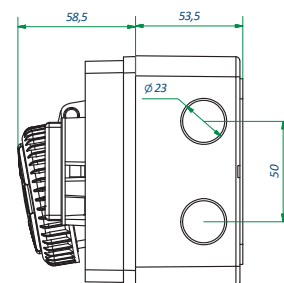
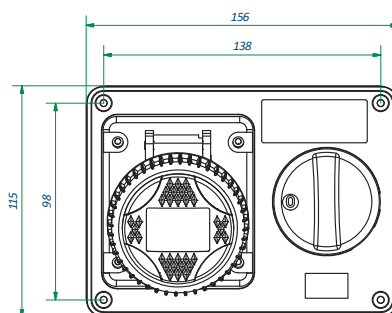
*Without bottom – Grey colour - 16A / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QH/44	2P+E	16A	230V	●	6	5
VB-INT146QH/44	3P+E	16A	400V	●	6	5
VB-INT156QH/44	3P+N+E	16A	400V	●	6	5
VB-INT236QH/44	2P+E	32A	230V	●	6	5
VB-INT246QH/44	3P+E	32A	400V	●	6	5
VB-INT256QH/44	3P+N+E	32A	400V	●	6	5

**Con fondo – colore GRIGIO – 16A / 32A**

*With bottom – Grey colour - 16A / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QHF/44	2P+E	16A	230V	●	6	3
VB-INT146QHF/44	3P+E	16A	400V	●	6	3
VB-INT156QHF/44	3P+N+E	16A	400V	●	6	3
VB-INT236QHF/44	2P+E	32A	230V	●	6	3
VB-INT246QHF/44	3P+E	32A	400V	●	6	3
VB-INT256QHF/44	3P+N+E	32A	400V	●	6	3



## Senza fondo – colore GRIGIO – 16A / 32A

*Without bottom – Grey colour - 16A / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QH/67	2P+E	16A	230V	●	6	5
VB-INT146QH/67	3P+E	16A	400V	●	6	5
VB-INT156QH/67	3P+N+E	16A	400V	●	6	5
VB-INT236QH/67	2P+E	32A	230V	●	6	5
VB-INT246QH/67	3P+E	32A	400V	●	6	5
VB-INT256QH/67	3P+N+E	32A	400V	●	6	5

## Con fondo – colore GRIGIO – 16A / 32A

*With bottom – Grey colour - 16A / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QHF/67	2P+E	16A	230V	●	6	3
VB-INT146QHF/67	3P+E	16A	400V	●	6	3
VB-INT156QHF/67	3P+N+E	16A	400V	●	6	3
VB-INT236QHF/67	2P+E	32A	230V	●	6	3
VB-INT246QHF/67	3P+E	32A	400V	●	6	3
VB-INT256QHF/67	3P+N+E	32A	400V	●	6	3



**16A / 32A / 63A**

<b>Codice Code</b>	<b>Poli Poles</b>	<b>Corrente Rated Current</b>	<b>Voltaggio Voltage</b>	<b>Colore Colour</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
VB-1052	2P+E	16A	230V	●	6	10
VB-1055	3P+E	16A	400V	●	6	10
VB-1065	3P+N+E	16A	400V	●	6	10
VB-1061	2P+E	32A	230V	●	6	10
VB-1066	3P+E	32A	230V	●	6	10
VB-1067	3P+N+E	32A	400V	●	6	10
VB-1068	3P+E	63A	400V	●	6	10
VB-1069	3P+N+E	63A	400V	●	6	10

**Serie diamante – 16A**  
*Diamond Series – 16A*



**Prese da parete dritte**  
*Straight wall sockets*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging	
VB-10001	2P+E	16A	230V	●	6	10	IP44
VB-10002	3P+E	16A	400V	●	6	10	
VB-10003	3P+N+E	16A	400V	●	6	10	
VB-10004	2P+E	16A	230V	●	6	10	IP67
VB-10005	3P+E	16A	400V	●	6	10	
VB-10006	3P+N+E	16A	400V	●	6	10	



**Prese da parete inclinate**  
*Sloping wall sockets*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging	
VB-11001	2P+E	16A	230V	●	6	10	IP44
VB-11002	3P+E	16A	400V	●	6	10	
VB-11003	3P+N+E	16A	400V	●	6	10	
VB-11004	2P+E	16A	230V	●	6	10	IP67
VB-11005	3P+E	16A	400V	●	6	10	
VB-11006	3P+N+E	16A	400V	●	6	10	



**Serie diamante – 32A**  
*Diamond Series – 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-11007	2P+E	32	230V	●	6	10
VB-11008	3P+E	32	400V	●	6	10
VB-11009	3P+N+E	32	400V	●	6	10
VB-11010	2P+E	32	230V	●	6	10
VB-11011	3P+E	32	400V	●	6	10
VB-11012	3P+N+E	32	400V	●	6	10

IP44

IP67



**ADATTATORI INDUSTRIALI**  
***INDUSTRIAL ADAPTORS***



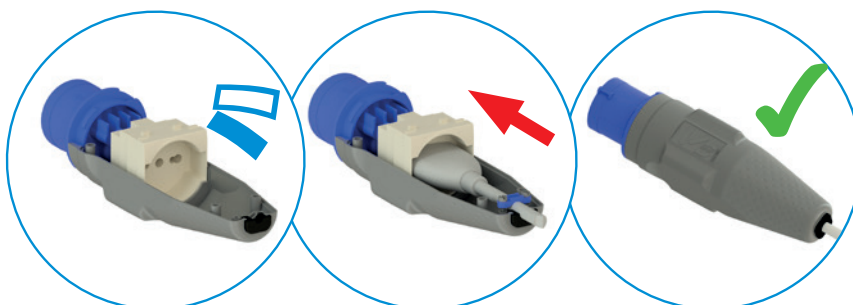
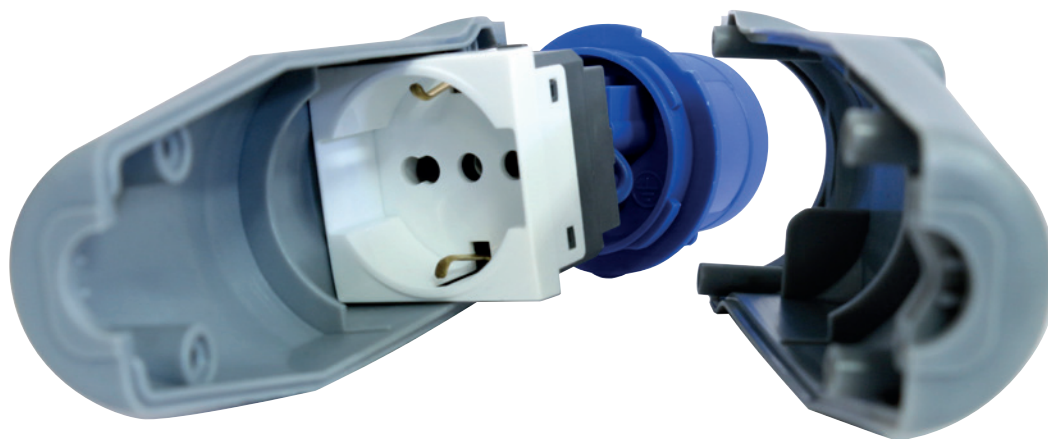
**VB-79000**  
L'Adattatore con  
la

**A**

maiuscola!

**VB-79000**  
The adaptor with  
capital

**A**



## TRASFORMA QUALSIASI SPINA CIVILE IN INDUSTRIALE

### SPECIFICHE:

VB-79000 è l'adattatore industriale che ti permette di trasformare la tua spina civile in una spina industriale CEE con grado minimo di protezione richiesto IP 44.

Grazie ad una presa schuko universale 10/16 A in grado di ospitare tutte le spine civili in commercio, l'adattatore VB-79000 ti permetterà di non tagliare il cavo del tuo elettroutensile, mantenendo così intatta la garanzia del tuo apparecchio. Grazie ad un sistema rapido di chiusura a vite, troverai sicurezza e rapidità in questo prodotto e con il grado IP44 lavorerai in conformità alle norme vigenti nel cantiere.

## IT TRANSFORMS ANY CIVIL PLUG INTO AN INDUSTRIAL PLUG

### FEATURES:

VB-79000 is an industrial adaptor which lets you to transform your civil plug into an EEC IP44 industrial plug.

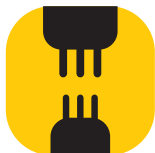
Thanks to an universal schuko dual amperage 10/16 A, able to hold all civil plugs on the market, VB-79000 lets you to not cut the cable of your tool and for this reason its guarantee will be kept intact.

Thanks to a quick closing system using the screws, you will find in this product safety and speed and its IP44 protection degree will allow you to work properly, in compliance with the regulations in force in the building site.

100%  
made in Italy



Spina/Plug  
10/16A



Garanzia sempre valida  
Warranty always valid



**NEW!**

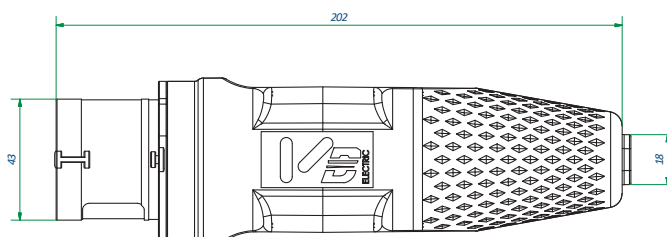
Schuko



Grado di protezione  
Protection degree

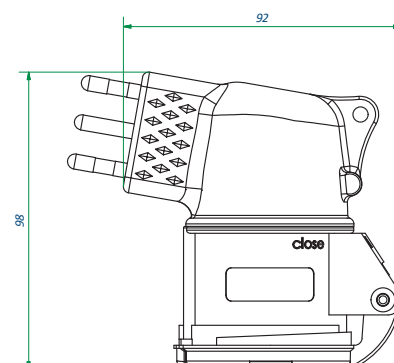


<b>VB-79000</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Imballo Packaging</b>
	IND 2P+E 16A 230V	Schuko 10/16A universale	44	10

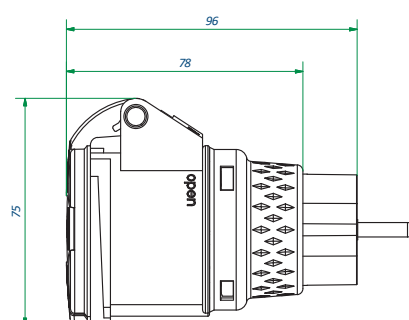


**Serie diamante**  
*Diamond Series*

<b>VB-73000</b>	<b>Spina Plug</b>	<b>Presa Socket</b>	<b>Grado IP Protection degree</b>	<b>Imballo Packaging</b>
	ITA 2P+E 16A 230V	IND 2P+E 16A 230V	20	10



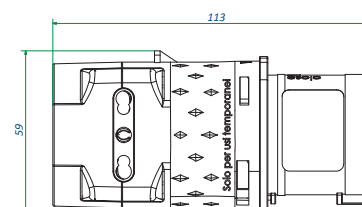
<b>VB-75000</b>	<b>Spina Plug</b>	<b>Presa Socket</b>	<b>Grado IP Protection degree</b>	<b>Imballo Packaging</b>
	Schuko 16A	IND 2P+E 16A 230V	20	10



<b>VB-73100</b>	<b>Spina Plug</b>	<b>Presa Socket</b>	<b>Grado IP Protection degree</b>	<b>Imballo Packaging</b>
	IND 2P+E 16A 230V	1x Schuko 10/16A + 2x ITA 10/16A	20	10

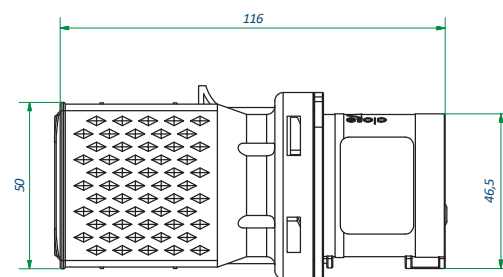
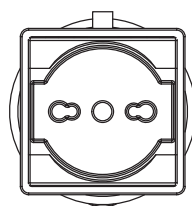


**Nuova presa P40**  
**New P40 socket**

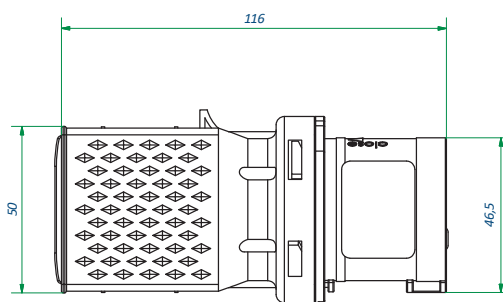
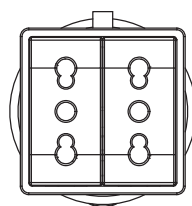


**Serie diamante**  
*Diamond Series*

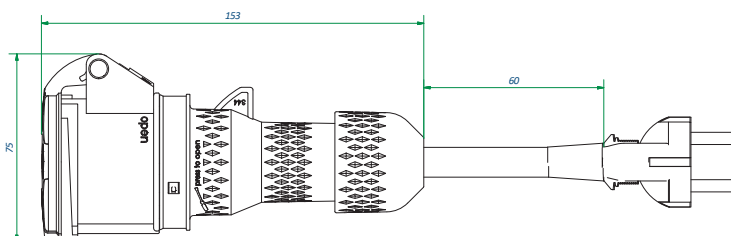
<b>VB-76000</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Imballo Packaging</b>
	IND 2P+E 16A 230V	Schuko 10/16A Universale	20	10



<b>VB-77000</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Imballo Packaging</b>
	IND 2P+E 16A 230V	2x ITA 10/16A Bivalente	20	10

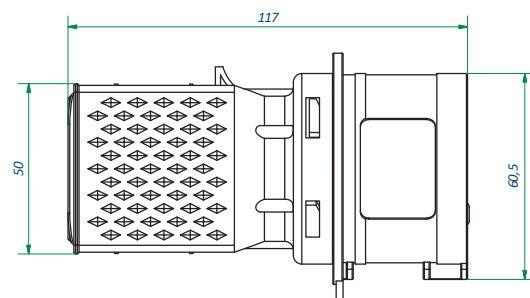
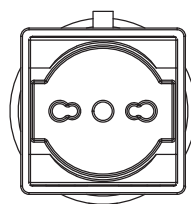


<b>VB-78000</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Imballo Packaging</b>
	Schuko 16A	IND 2P+E 16A 230V	20	10

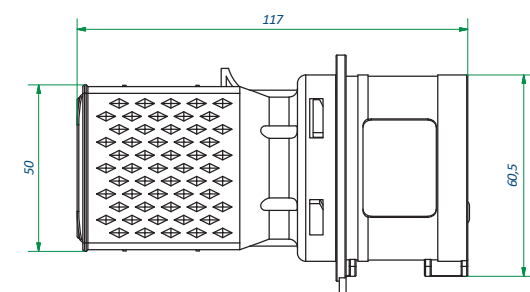
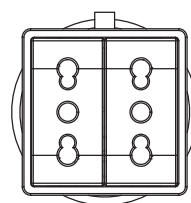


**Serie diamante**  
Diamond Series

<b>VB-76500</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Imballo Packaging</b>
	IND 3P+N+E 16A 400V	Schuko 10/16A Universale	20	10



<b>VB-77500</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Imballo Packaging</b>
	IND 3P+N+E 16A 400V	2x ITA 10/16A Bivalente	20	10



<b>IVERTITORI DI FASE</b>	<b>Prodotto Product</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Corrente Current</b>
---------------------------	-------------------------	-------------------	---------------------	-------------------------

VB-AD16A	3P+N+E	3P+E	16 A
----------	--------	------	------

VB-AD32A	3P+N+E	3P+E	32 A
----------	--------	------	------

<b>ADATTATORI DI POLI</b>	<b>Prodotto Product</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Corrente Current</b>
---------------------------	-------------------------	-------------------	---------------------	-------------------------

VB-INV16-4	3P+E	3P+E	16 A
------------	------	------	------

VB-INV16-5	3P+N+E	3P+N+E	16 A
------------	--------	--------	------

VB-INV32-4	3P+E	3P+E	32 A
------------	------	------	------


VB-INV32-5	3P+N+E	3P+N+E	32 A
------------	--------	--------	------







**MOLTIPLICATORI  
MULTIPLE-SOCKETS**

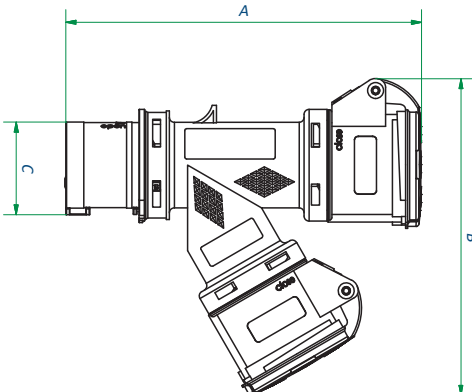
**Serie diamante - Moltiplicatori 2 vie IP44 - 16A**  
*Diamond Series - Multiple-sockets 2 ways IP44 - 16A*

<b>VB-1751</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16A 230V IP44	2x 2P+E 16A 230V IP44	44	6	5


<b>VB-1752</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+E 16A 400V IP44	2x 3P+E 16A 400V IP44	44	6	5


<b>VB-1753</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP44	1x 2P+E 16A 230V 1x 3P+E 16A 400V IP44	44	6	5


**NEW!**

DIMENSIONI - SIZES		AMP		
		16A		
		3	4	5
	Poles			
	A	178	180	178
	B	159	165	161
	C	46,5	53,5	60,5

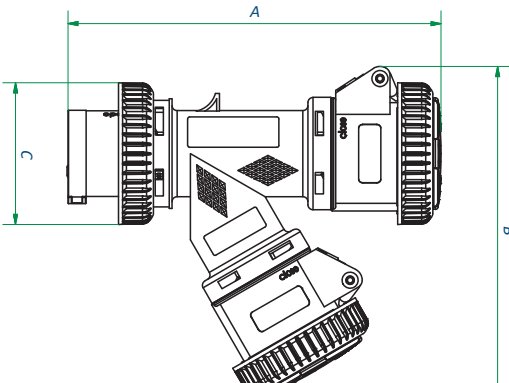
**Serie diamante - Moltiplicatori 2 vie IP67 - 16A**  
*Diamond Series - Multiple-sockets 2 ways IP67 - 16A*

<b>VB-1654</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16A 230V IP67	2X 2P+E 16A 230V IP67	67	6	5

<b>VB-1655</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+E 16A 400V IP67	2x 3P+E 16A 400V IP67	67	6	5


<b>VB-1656</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP67	1x 2P+E 16A 230V 1x 3P+E 16A 400V IP67	67	6	5

**NEW!**


DIMENSIONI - SIZES		AMP		
		16A		
		3	4	5
	Poles			
	A	185	185	185
	B	167	167	167
	C	70,5	78	60,5

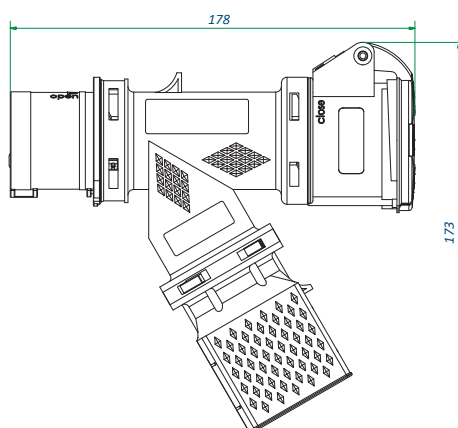


**Serie diamante - Moltiplicatori 2 vie IP20 - 16A**  
*Diamond Series - Multiple-sockets 2 ways IP20 - 16A*


<b>VB-1754</b>	<b>Spina Plug</b>	<b>Presà Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16A 230V IP44	1x2P+E 16A 230V IP44 2X 10/16A ITA	20	6	5




<b>VB-1756</b>	<b>Spina Plug</b>	<b>Presà Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16 A 230V IP44	1x2P+E 16A 230V IP44 1x schuko 10/16A	20	6	5




**Serie diamante - Moltiplicatori 2 vie IP20 - 16A**  
*Diamond Series - Multiple-sockets 2 ways IP20 - 16A*

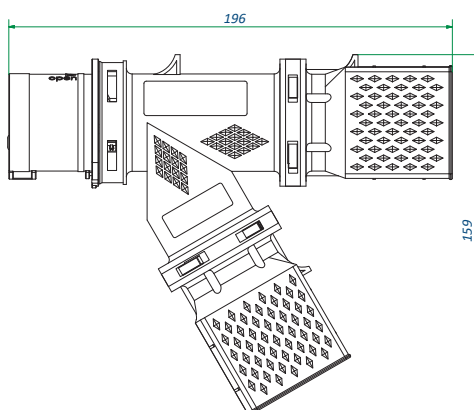
<b>VB-1757</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16 A 230V IP44	2x schuko 10/16A Univers.	20	6	5



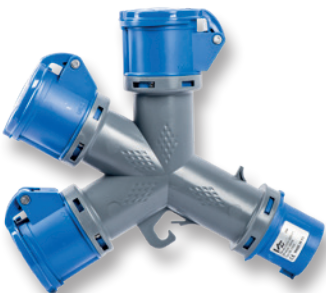
<b>VB-1758</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16 A 230V IP44	4X 10/16 ITA Bivalente	20	6	5

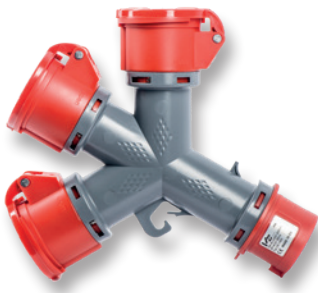


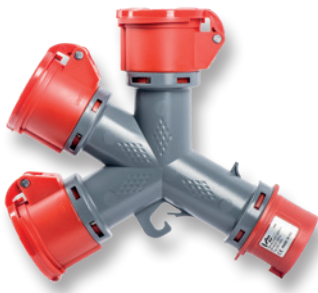
<b>VB-1759</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16 A 230V IP44	1x schuko 10/16A + 2x ITA 10/16	20	6	5

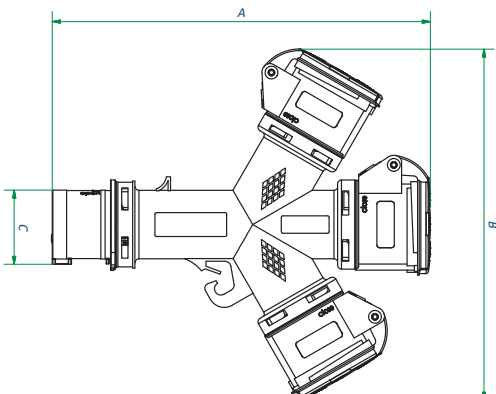


**Serie diamante - Moltiplicatori 3 vie IP44 - 16A**  
*Diamond Series - Multiple-sockets 3 ways IP44 - 16A*

<b>VB-1352</b>	<b>Spina Plug</b>	<b>Pres a Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16 A 230V IP44	3X 2P+E 16A 230V IP44	44	6	5

<b>VB-1355</b>	<b>Spina Plug</b>	<b>Pres a Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+E 16 A 400V IP44	3X 3P+E 16A 400V IP44	44	6	5

<b>VB-1365</b>	<b>Spina Plug</b>	<b>Pres a Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP44	3X 3P+N+E 16 A 400V IP44	44	6	5

DIMENSIONI - SIZES		AMP		
		16A		
		3	4	5
	Poles	3	4	5
	A	287	238	238
	B	220	226	228
C	46,5	53,2	60	

**Serie diamante - Moltiplicatori 3 vie IP44 - 16A**  
*Diamond Series - Multiple-sockets 3 ways IP44 - 16A*

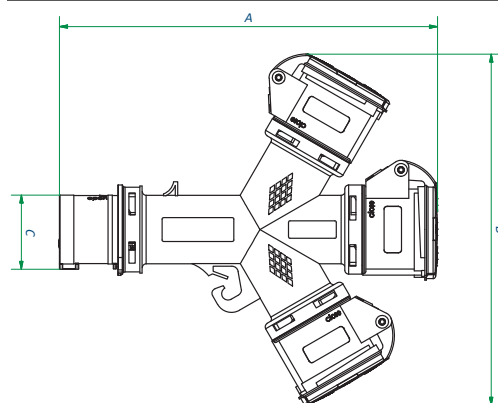
<b>VB-1354</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP44	2X 2P+E 16A 230V + 1X 3P+E 16A 400V IP44	44	6	5



<b>VB-1358</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16 A 400 V IP44	3X 2P+E 16A 230V IP44	44	6	5



**DIMENSIONI - SIZES**



<b>Cod.</b>	<b>A</b>	<b>B</b>	<b>C</b>
VB-1354	237	223	60
VB-1358	237	220	60

**Serie diamante - Moltiplicatori 3 vie IP44 - 16A**  
*Diamond Series - Multiple-sockets 3 ways IP44 - 16A*

<b>VB-1359</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
----------------	-------------------	---------------------	-----------------------------------	--------------------	--------------------------



**NEW!**

3P+N+E  
 16A 400V  
 IP44

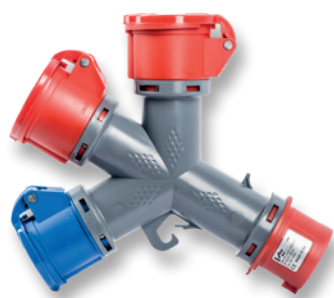
3X 3P+E 16A  
 400V IP44

44

6

5

<b>VB-1360</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
----------------	-------------------	---------------------	-----------------------------------	--------------------	--------------------------



**NEW!**

3P+N+E  
 16 A 400 V  
 IP44

2X 3P+E 16A  
 400V IP44  
 1X 2P+E 16A  
 230V IP44


44

6


5

<b>DIMENSIONI - SIZES</b>		<b>Cod.</b>	<b>A</b>	<b>B</b>	<b>C</b>
		VB-1359	239	228	60
		VB-1360	239	224	60

**Serie diamante - Moltiplicatori 3 vie IP20 - 16A**  
*Diamond Series - Multiple-sockets 3 ways IP20 - 16A*

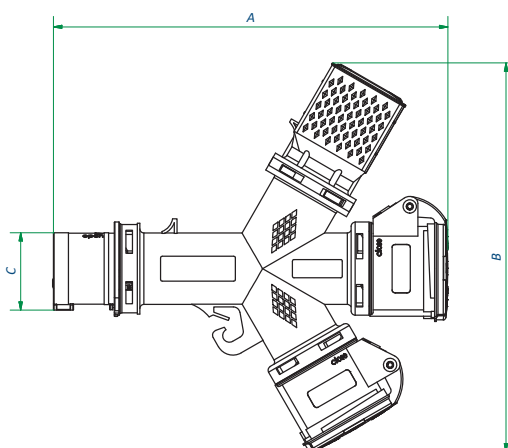
<b>VB-1370</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16A 230V IP44	2x 2P+E 16A 230V IP 44 1X Schuko 10/16A Univ.	20	6	5



<b>VB-1371</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16A 230V IP44	2x2P+E 16 A 230V IP44 2xITA 10/16A	20	6	5




**DIMENSIONI - SIZES**




<b>Cod.</b>	<b>A</b>	<b>B</b>	<b>C</b>
VB-1370	237	233	46,5
VB-1371	237	233	46,5


**Serie diamante - Moltiplicatori 3 vie IP20 - 16A**  
Diamond Series - Multiple-sockets 3 ways IP20 - 16A

<b>VB-1372</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16A 230V IP44	1x 2P+E 16A 230V IP44 2x ITA 10/16A 1x Schuko 10/16A Univ.	20	6	5

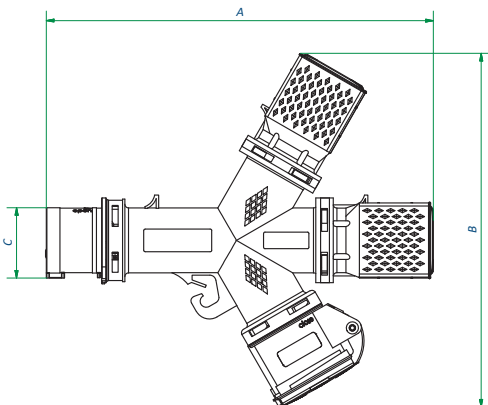


<b>VB-1373</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16A 230V IP44	1x 2P+E 16 A 230V IP 44 2X Schuko 10/16A Univ.	20	6	5





<b>VB-1374</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16A 230V IP44	1x 2P+E 16A 230V IP44 4x ITA 10/16A	20	6	5




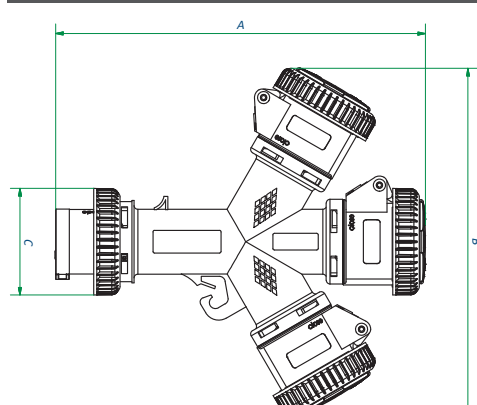
<b>DIMENSIONI - SIZES</b>	<b>Cod.</b>	<b>A</b>	<b>B</b>	<b>C</b>
	VB-1372	254	233	46,5
	VB-1373	254	233	46,5
	VB-1374	254	233	46,5

**Serie diamante - Moltiplicatori 3 vie IP67 - 16A**  
*Diamond Series - Multiple-sockets 3 ways IP67 - 16A*

<b>VB-1452</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16 A 230V IP67	3X 2P+E 16A 230V IP67	67	6	5


<b>VB-1455</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+E 16A 400V IP67	3X 3P+E 16A 400V IP67	67	6	5

<b>VB-1465</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP67	3X 3P+N+E 16A 400V IP67	67	6	5


DIMENSIONI - SIZES		Cod.		
		16A		
		3	4	5
	Poles	3	4	5
	A	244	244	244
	B	229	232	235
	C	70,5	78	86



**Serie diamante - Moltiplicatori 3 vie IP67 - 16A**  
*Diamond Series - Multiple-sockets 3 ways IP67 - 16A*

<b>VB-1468</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP67	1X 2P+E 16A 230V IP67 2X 3P+E 16A 400V IP67	67	6	5


**NEW!**

<b>VB-1469</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP67	3X 2P+E 16A 230V IP67	67	6	5

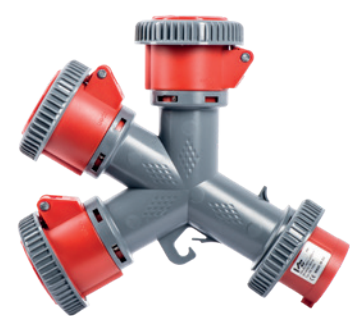
**NEW!**

<b>DIMENSIONI - SIZES</b>	<b>Cod.</b>	<b>A</b>	<b>B</b>	<b>C</b>
	VB-1468	244	231	60
	VB-1469	244	230	60

**Serie diamante - Moltiplicatori 3 vie IP67 - 16A**  
**Diamond Series - Multiple-sockets 3 ways IP67 - 16A**

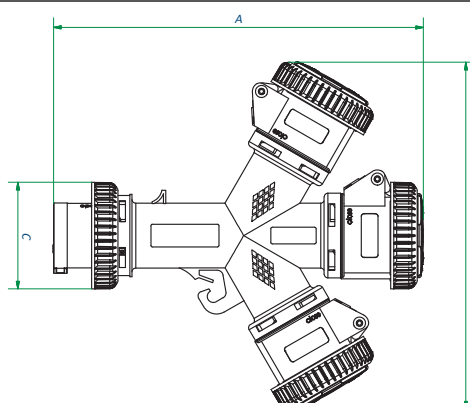
<b>VB-1470</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP67	2X2P+E 16A 230V IP67 1X3P+E 16A 400V IP67	67	6	5



<b>VB-1471</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP67	3X 3P+E 16A 400V IP67	67	6	5





**DIMENSIONI - SIZES**




<b>Cod.</b>	<b>A</b>	<b>B</b>	<b>C</b>
VB-1470	244	230	60
VB-1471	244	232	60

**Serie diamante - Moltiplicatori 3 vie IP67 - 16A Cavo/Spina**  
*Diamond Series - Multiple-sockets 3 ways IP67 - 16A - with cable and plug*

<b>VB-1552</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 16A 230V IP67	3X 2P+E 16A 230V IP67	67	6	5

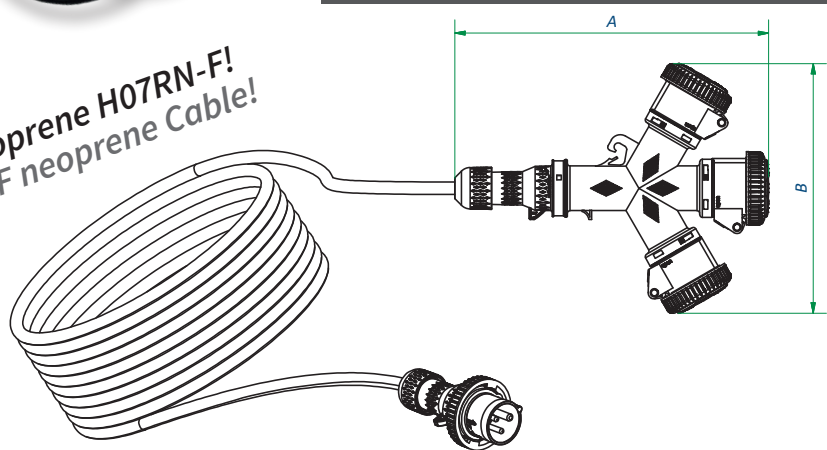
<b>VB-1555</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+E 16A 400V IP67	3X 3P+E 16A 400V IP67	67	6	5

**NEW!**

<b>VB-1556</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 16A 400V IP67	2X 2P+E 16A 230V IP67 1X 3P+E 16A 400V IP67	67	6	5

**NEW!**

2 m Cavo neoprene H07RN-F!  
 2 mt H07RN-F neoprene Cable!



<b>DIMENSIONI - SIZES</b>	<b>Cod.</b>	<b>A</b>	<b>B</b>
	VB-1552	302	229
	VB-1555	302	232
	VB-1556	302	235

**Serie diamante - Moltiplicatori 3 vie IP67 - 16A Cavo/Spina**  
*Diamond Series - Multiple-sockets 3 ways IP67 - 16A - with cable and plug*

<b>VB-1557</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
----------------	-------------------	---------------------	-----------------------------------	--------------------	--------------------------



3P+N+E 16A  
400V IP67

3X 2P+E 16A  
230V IP67

67

6

5



<b>VB-1558</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
----------------	-------------------	---------------------	-----------------------------------	--------------------	--------------------------



3P+N+E 16A  
400V IP67

3X 3P+E 16A  
400V IP67

67

6

5



<b>VB-1559</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
----------------	-------------------	---------------------	-----------------------------------	--------------------	--------------------------



3P+N+E 16A  
400V IP67

1X 2P+E 16A  
230V IP67  
2X 3P+E 16A  
400V IP67

67

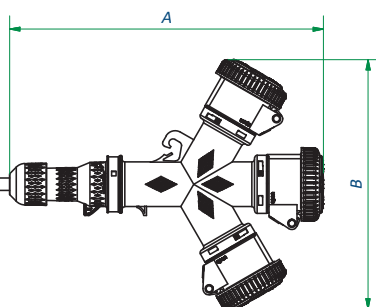
6

5

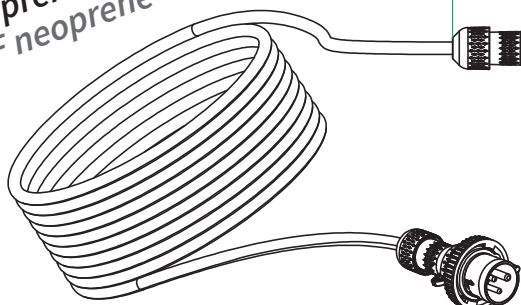


**DIMENSIONI - SIZES**

Cod.	A	B
VB-1552	302	229
VB-1555	302	232
VB-1556	302	232

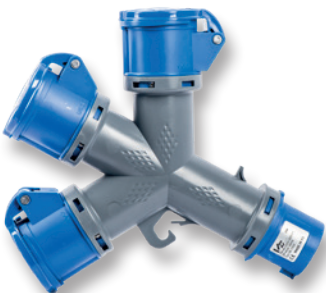


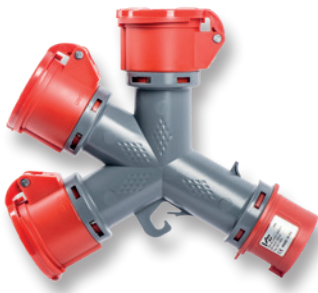
2 m Cavo neoprene H07RN-F!  
 2 mt H07RN-F neoprene Cable!

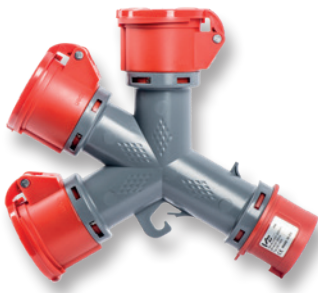


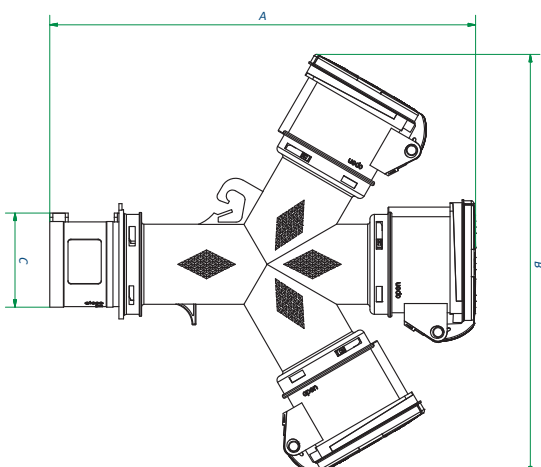
**Serie diamante - Moltiplicatori 3 vie IP44 - 32A**  
*Diamond Series - Multiple-sockets 3 ways IP44 - 32A*

**32A**

<b>VB-1361</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 32A 230V IP44	3X 2P+E 32A 230V IP44	44	6	5


<b>VB-1366</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+E 32A 400V IP44	3X 3P+E 32A 400V IP44	44	6	5


<b>VB-1367</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 32A 400V IP44	3X 3P+N+E 32A 400V IP44	44	6	5


DIMENSIONI - SIZES		AMP			
		32A			
		Poles	3	4	5
	A		282	282	282
	B		277	278	281
	C		62	62	69

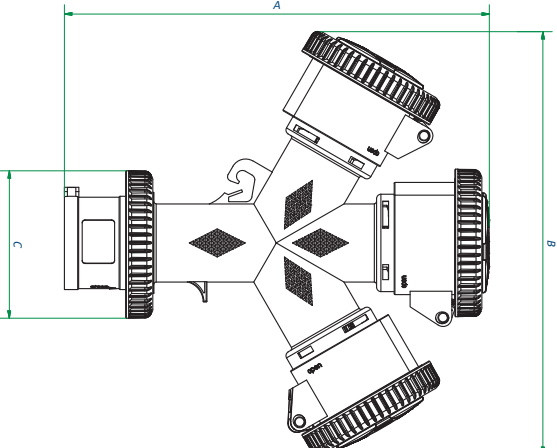
**Serie diamante - Moltiplicatori 3 vie IP67 - 32A**  
**Diamond Series - Multiple-sockets 3 ways IP67 - 32A**

**32A**

<b>VB-1461</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	2P+E 32A 230V IP67	3X 2P+E 32A 230V IP67	67	6	5

<b>VB-1466</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+E 32A 400V IP67	3X 3P+E 32A 400V IP67	67	6	5

<b>VB-1467</b>	<b>Spina Plug</b>	<b>Preso Socket</b>	<b>Grado IP Protection degree</b>	<b>Posizione H</b>	<b>Imballo Packaging</b>
	3P+N+E 32A 400V IP67	3X 3P+N+E 32A 400V IP67	67	6	5

<b>DIMENSIONI - SIZES</b>		<b>AMP</b>			
		<b>16A</b>			
		<b>Poles</b>	<b>3</b>	<b>4</b>	<b>5</b>
	<b>A</b>		285	285	288
	<b>B</b>		283	283	287
	<b>C</b>		92,5	92,5	100





**MONDO DELLO SPETTACOLO**  
***ENTERTAINMENT WORLD***



### Serie diamante 16A/32A/63A/125A

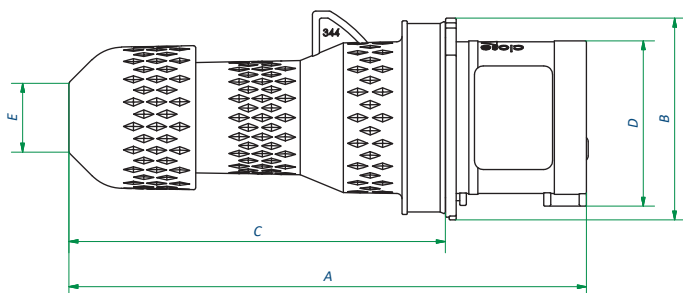
Diamond Series 16A/32A/63A/125A

500V

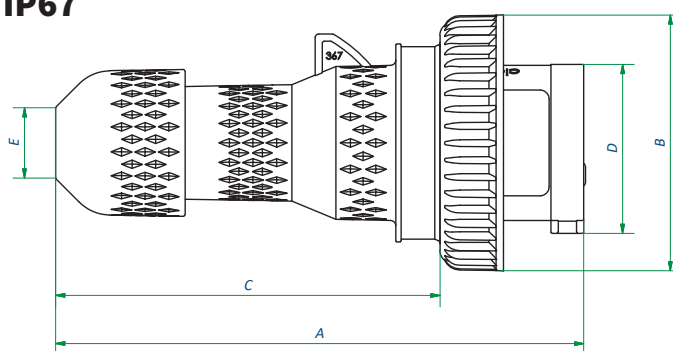


Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Grado IP Protection degree	Imballo Packaging
VB-0214N	3P+E	16A	500V	●	7	44	10
VB-0215N	3P+N+E	16A	500V	●	7	44	10
VB-0414N	3P+E	32A	500V	●	7	44	10
VB-0415N	3P+N+E	32A	500V	●	7	44	10
VB-0142N	3P+E	16A	500V	●	7	67	10
VB-0152N	3P+N+E	16A	500V	●	7	67	10
VB-0242N	3P+E	32A	500V	●	7	67	10
VB-0252N	3P+N+E	32A	500V	●	7	67	10
VB-53467N	3P+E	63A	500V	●	7	44	2
VB-53567N	3P+N+E	63A	500V	●	7	44	2
VB-63467N	3P+E	63A	500V	●	7	67	2
VB-63567N	3P+N+E	63A	500V	●	7	67	2
VB-73467N	3P+E	125A	500V	●	7	67	1
VB-73567N	3P+N+E	125A	500V	●	7	67	1

#### IP44



#### IP67



\* Misure a pagina spine & prese \* Sizes on page plugs & sockets

**Serie diamante 16A/32A/63A/125A**  
**Diamond Series 16A/32A/63A/125A**

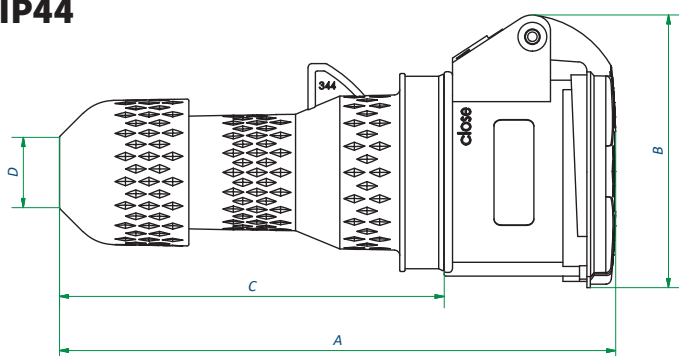
**500V**

**NEW!**

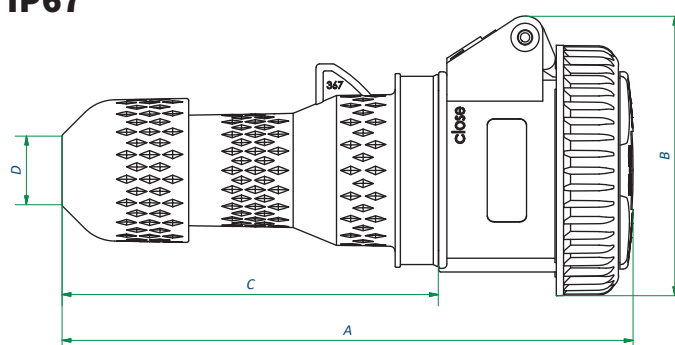


Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Grado IP Protection degree	Imballo Packaging
VB-0224N	3P+E	16A	500V	●	7	44	10
VB-0225N	3P+N+E	16A	500V	●	7	44	10
VB-0524N	3P+E	32A	500V	●	7	44	10
VB-0525N	3P+N+E	32A	500V	●	7	44	10
VB-2142N	3P+E	16A	500V	●	7	67	10
VB-2152N	3P+N+E	16A	500V	●	7	67	10
VB-2242N	3P+E	32A	500V	●	7	67	10
VB-2252N	3P+N+E	32A	500V	●	7	67	10
VB-53467PN	3P+E	63A	500V	●	7	44	2
VB-53567PN	3P+N+E	63A	500V	●	7	44	2
VB-63467PN	3P+E	63A	500V	●	7	67	2
VB-63567PN	3P+N+E	63A	500V	●	7	67	2
VB-73467PN	3P+E	125A	500V	●	7	67	1
VB-73567PN	3P+N+E	125A	500V	●	7	67	1

**IP44**

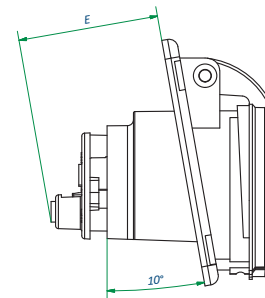
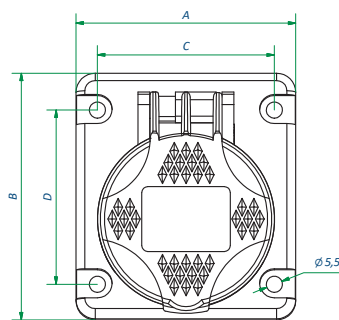


**IP67**

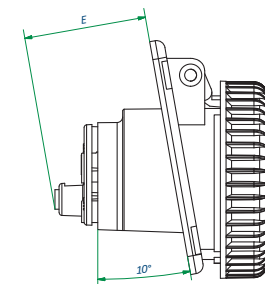
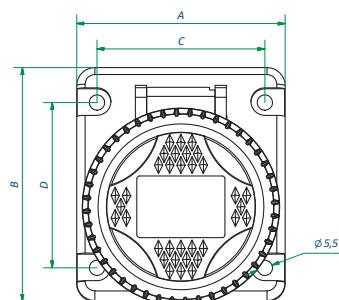


\* Misure a pagina spine & prese \* Sizes on page plugs & sockets

**Serie diamante 16A/32A**  
**Diamond Series 16A/32A**



Codice Code	Poli Poles	Corrente Rated Current	Vtaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INC146N/44	3P+E	16A	500V	●	7	10
VB-INC156N/44	3P+N+E	16A	500V	●	7	10
VB-INC236G/44	3P+E	32A	500V	●	7	10
VB-INC246G/44	3P+N+E	32A	500V	●	7	10



Codice Code	Poli Poles	Corrente Rated Current	Vtaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INC146N/67	3P+E	16A	500V	●	7	10
VB-INC156N/67	3P+N+E	16A	500V	●	7	10
VB-INC236G/67	3P+E	32A	500V	●	7	10
VB-INC246G/67	3P+N+E	32A	500V	●	7	10



**MERCATO INGLESE**  
***ENGLISH MARKET***

**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*

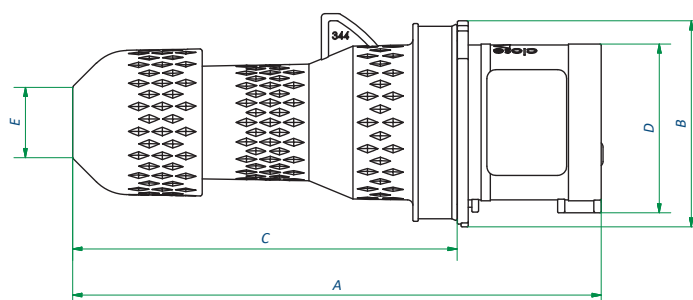


Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0213G	2P+E	16A	110V	●	4	10
VB-0214G	3P+E	16A	110V	●	4	10
VB-0413G	2P+E	32A	110V	●	4	10
VB-0414G	3P+E	32A	110V	●	4	10

**Disponibili con cablaggio rapido Z-SYSTEM**

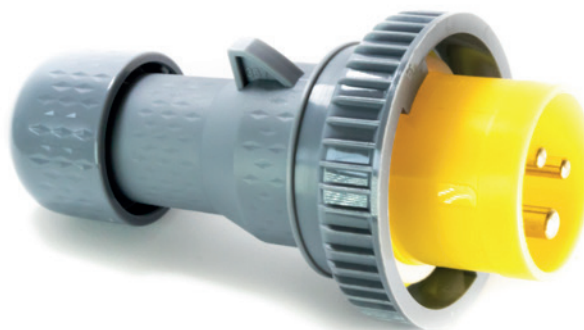
*Available with rapid wiring Z-SYSTEM*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0213ZG	2P+E	16A	110V	●	4	10



\* Misure a pagina spine & prese \* Sizes on page plugs & sockets

**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*

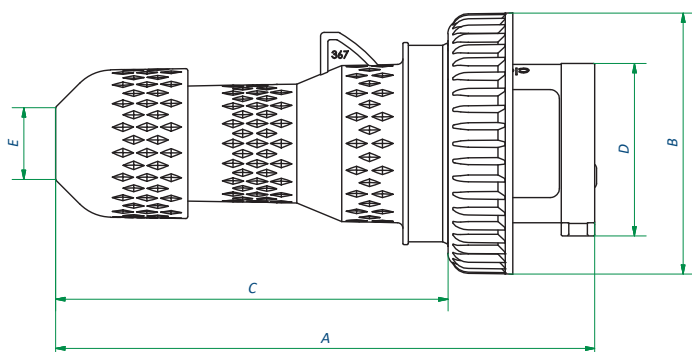


Codice Code	Poli Poles	Corrente Rated Current	Vtaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0132G	2P+E	16A	110V	●	4	10
VB-0142G	3P+E	16A	110V	●	4	10
VB-0232G	2P+E	32A	110V	●	4	10
VB-0242G	3P+E	32A	110V	●	4	10

**Disponibili con cablaggio rapido Z-SYSTEM**

*Available with rapid wiring Z-SYSTEM*

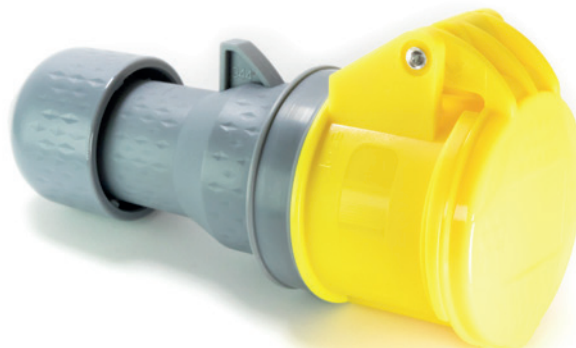
Codice Code	Poli Poles	Corrente Rated Current	Vtaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0132ZG	2P+E	16A	110V	●	4	10



**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*



**NEW!**

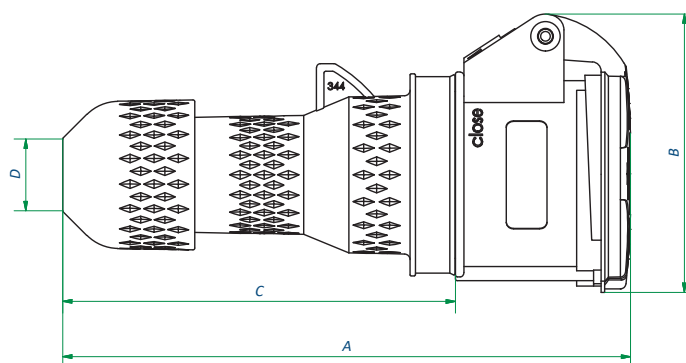


Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0223G	2P+E	16A	110V	●	4	10
VB-0224G	3P+E	16A	110V	●	4	10
VB-0523G	2P+E	32A	110V	●	4	10
VB-0524G	3P+E	32A	110V	●	4	10

**Disponibili con cablaggio rapido Z-SYSTEM**

*Available with rapid wiring Z-SYSTEM*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-0223ZG	2P+E	16A	110V	●	4	10



\* Misure a pagina spine & prese \* Sizes on page plugs & sockets

**Serie diamante 16A/32A**  
*Diamond Series 16A/32A*



**NEW!**

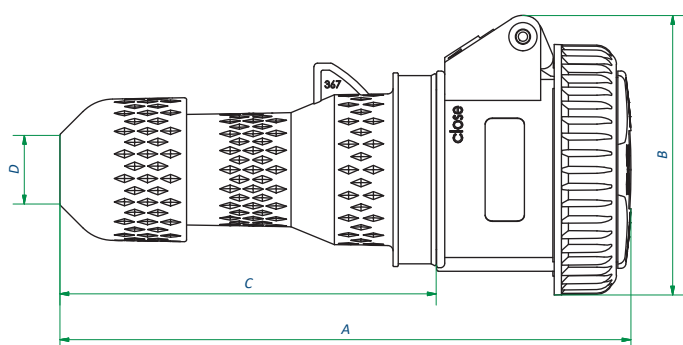


Codice Code	Poli Poles	Corrente Rated Current	Vtaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-2132G	2P+E	16A	110V	●	4	10
VB-2142G	3P+E	16A	110V	●	4	10
VB-2232G	2P+E	32A	110V	●	4	10
VB-2242G	3P+E	32A	110V	●	4	10

**Disponibili con cablaggio rapido Z-SYSTEM**

*Available with rapid wiring Z-SYSTEM*

Codice Code	Poli Poles	Corrente Rated Current	Vtaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-2132ZG	2P+E	16A	110V	●	4	10

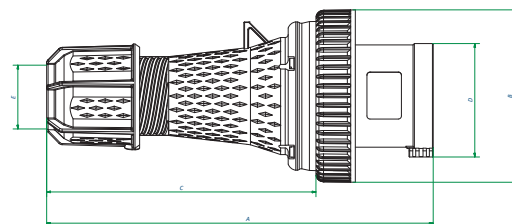




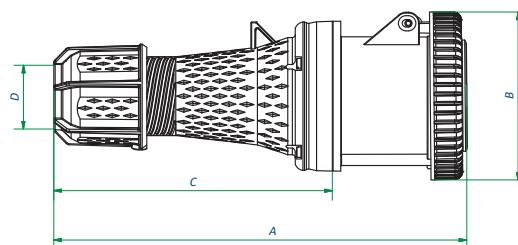
**Serie diamante 63A**  
*Diamond Series 63A*



Disponibile con Contatto Pilota, aggiungendo la lettera C finale al codice  
*Available with Pilot Contact, adding the letter C at the end of the code*



Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-63367G	2P+E	63A	110V		4	2
VB-63467G	3P+E	63A	110V		4	2



Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-63367PG	2P+E	63A	110V		4	2
VB-63467PG	3P+E	63A	110V		4	2



**Serie diamante 125A**  
*Diamond Series 125A*

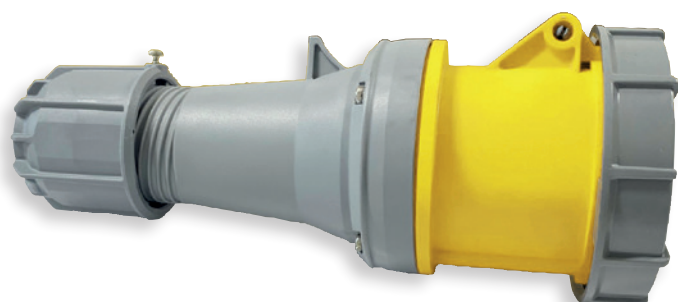


Disponibile con Contatto Pilota, aggiungendo la lettera C finale al codice  
*Available with Pilot Contact, adding the letter C at the end of the code*





**NEW!**

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-73367G	2P+E	125A	110V		4	1
VB-73467G	3P+E	125A	110V		4	1



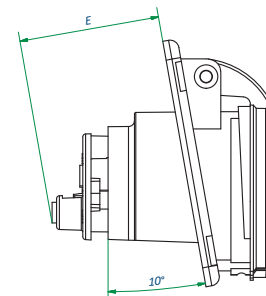
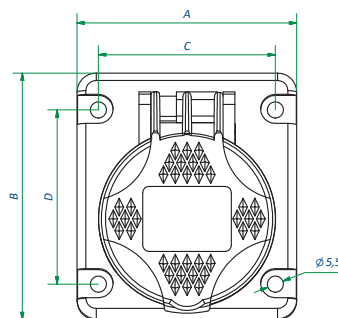
**NEW!**

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-73367PG	2P+E	125A	110V		4	1
VB-73467PG	3P+E	125A	110V		4	1

**Serie diamante 16A/32A**  
**Diamond Series 16A/32A**



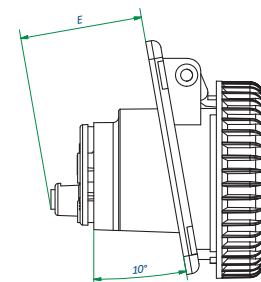
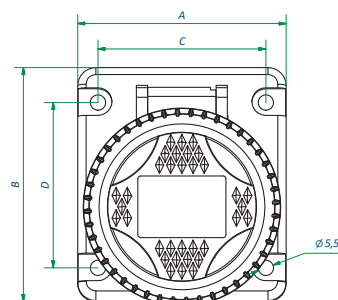
**NEW!**



Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INC136G/44	2P+E	16A	110V	●	4	10
VB-INC146G/44	3P+E	16A	110V	●	4	10
VB-INC236G/44	2P+E	32A	110V	●	4	10
VB-INC246G/44	3P+E	32A	110V	●	4	10



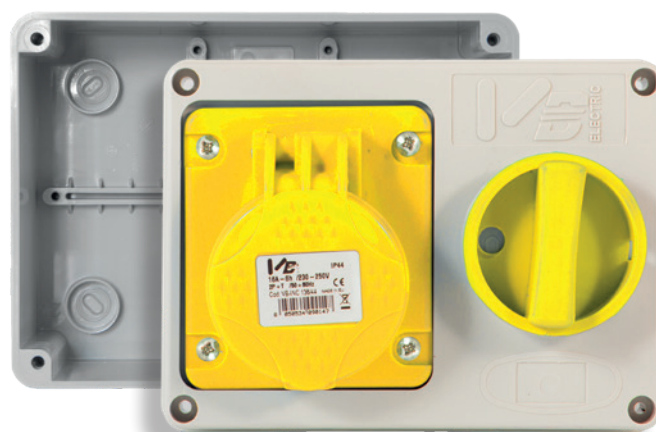
**NEW!**



Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INC136G/67	2P+E	16A	110V	●	4	10
VB-INC146G/67	3P+E	16A	110V	●	4	10
VB-INC236G/67	2P+E	32A	110V	●	4	10
VB-INC246G/67	3P+E	32A	110V	●	4	10



**NEW!**



**Senza fondo – colore GRIGIO – 16A / 32A**  
*Without bottom – Grey colour - 16 A / 32*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QGY/44	2P+E	16A	110V	●	4	5
VB-INT146QGY/44	3P+E	16A	110V	●	4	5
VB-INT156QGY/44	3P+N+E	16A	110V	●	4	5
VB-INT236QGY/44	2P+E	32A	110V	●	4	5
VB-INT246QGY/44	3P+E	32A	110V	●	4	5
VB-INT256QGY/44	3P+N+E	32A	110V	●	4	5

**Con fondo – colore GRIGIO – 16A / 32A**  
*With bottom – Grey colour - 16AA / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QGYF/44	2P+E	16A	110V	●	4	3
VB-INT146QGYF/44	3P+E	16A	110V	●	4	3
VB-INT156QGYF/44	3P+N+E	16A	110V	●	4	3
VB-INT236QGYF/44	2P+E	32A	110V	●	4	3
VB-INT246QGYF/44	3P+E	32A	110V	●	4	3
VB-INT256QGYF/44	3P+N+E	32A	110V	●	4	3



**NEW!**



**Senza fondo – colore GRIGIO – 16A / 32A**  
*Without bottom – Grey colour - 16A / 32A*

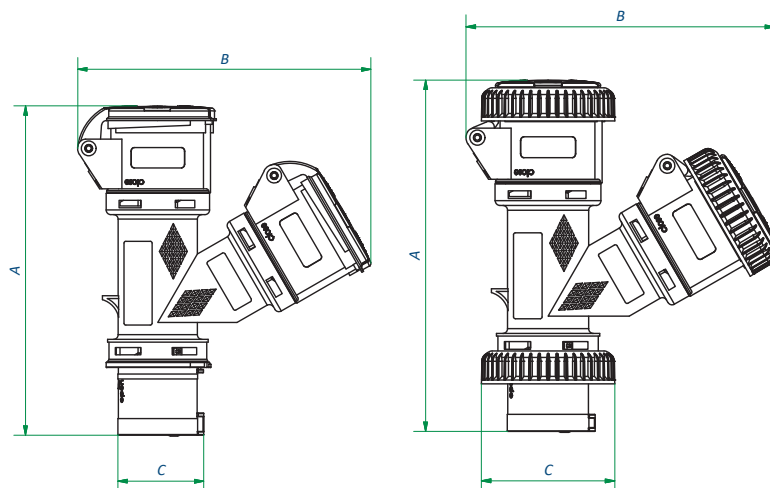
Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QGY/67	2P+E	16A	110V	●	4	5
VB-INT146QGY/67	3P+E	16A	110V	●	4	5
VB-INT156QGY/67	3P+N+E	16A	110V	●	4	5
VB-INT236QGY/67	2P+E	32A	110V	●	4	5
VB-INT246QGY/67	3P+E	32A	110V	●	4	5
VB-INT256QGY/67	3P+N+E	32A	110V	●	4	5

**Con fondo – colore GRIGIO – 16A / 32A**  
*With bottom – Grey colour - 16A / 32A*

Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
VB-INT136QGYF/67	2P+E	16A	110V	●	4	3
VB-INT146QGYF/67	3P+E	16A	110V	●	4	3
VB-INT156QGYF/67	3P+N+E	16A	110V	●	4	3
VB-INT236QGYF/67	2P+E	32A	110V	●	4	3
VB-INT246QGYF/67	3P+E	32A	110V	●	4	3
VB-INT256QGYF/67	3P+N+E	32A	110V	●	4	3



**NEW!**



### Serie diamante - Moltiplicatori 2 vie IP44 - 16A

#### Diamond Series - Multiple-sockets 2 ways IP44 - 16A

Codice Code	Spina Plug	Preso Socket	Corrente Rated Current	Voltaggio Voltage	Posizione H	Imballo Packaging
VB-1751G	2P+E 16A 230V IP44	2x 2P+E 16A 230V IP44	16A	110V	4	5
VB-1752G	3P+E 16A 400V IP44	2x 3P+E 16A 400V IP44	16A	110V	4	5

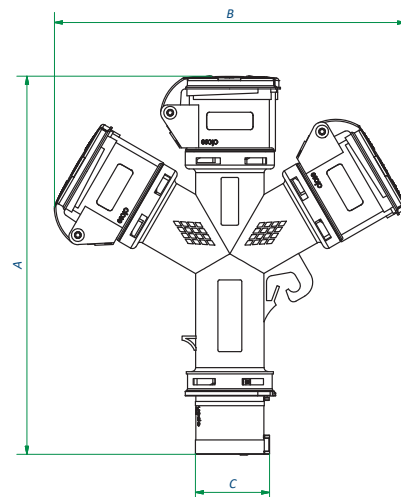
### Serie diamante - Moltiplicatori 2 vie IP67 - 16A

#### Diamond Series - Multiple-sockets 2 ways IP67 - 16A

Codice Code	Spina Plug	Preso Socket	Corrente Rated Current	Voltaggio Voltage	Posizione H	Imballo Packaging
VB-1654G	2P+E 16 A 230V IP67	2X 2P+E 16A 230V IP67	16A	110V	4	5
VB-1655G	3P+E 16A 400V IP67	2x 3P+E 16A 400V IP67	16A	110V	4	5



**NEW!**

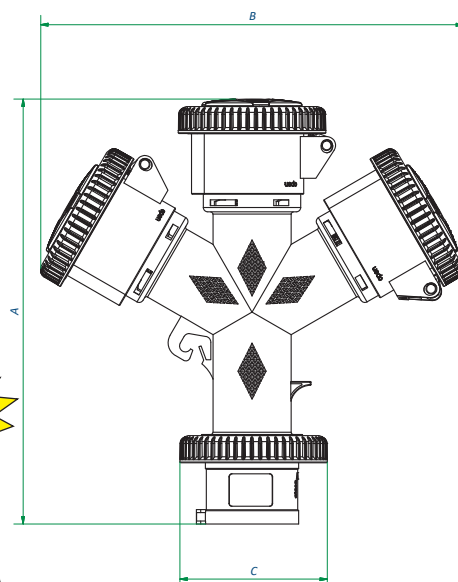


**Serie diamante - Moltiplicatori 3 vie IP44 - 16A**  
*Diamond Series - Multiple-sockets 3 ways IP44 - 16A*

Codice Code	Spina Plug	Preso Socket	Corrente Rated Current	Voltaggio Voltage	Posizione H	Imballo Packaging
VB-1352G	2P+E 16A 110V IP44	3X 2P+E 16A 110V IP44	16A	110V	4	5
VB-1355G	3P+E 16A 110V IP44	3X 3P+E 16A 110V IP44	16A	110V	4	5
VB-1365G	3P+N+E 16A 110V IP44	3X 3P+N+E 16A 110V IP44	16A	110V	4	5

**Serie diamante - Moltiplicatori 3 vie IP67 - 16A**  
*Diamond Series - Multiple-sockets 3 ways IP67 - 16A*

Codice Code	Spina Plug	Preso Socket	Corrente Rated Current	Voltaggio Voltage	Posizione H	Imballo Packaging
VB-1452G	2P+E 16A 110V IP67	3X 2P+E 16A 110V IP67	16A	110V	4	5
VB-1455G	3P+E 16A 110V IP67	3X 3P+E 16A 110V IP67	16A	110V	4	5
VB-1465G	3P+N+E 16A 110V IP67	3X 3P+N+E 16A 110V IP67	16A	110V	4	5



**NEW!**

**Serie diamante - Moltiplicatori 3 vie IP44 - 32A**  
*Diamond Series - Multiple-sockets 3 ways IP44 - 32A*

Codice Code	Spina Plug	Preso Socket	Corrente Rated Current	Voltaggio Voltage	Posizione H	Imballo Packaging
VB-1361G	2P+E 32A 110V IP44	3X 2P+E 32A 110V IP44	32A	110V	4	5
VB-1366G	3P+E 32A 110V IP44	3X 3P+E 32A 110V IP44	32A	110V	4	5
VB-1367G	3P+N+E 32A 110V IP44	3X 3P+N+E 32A 110V IP44	32A	110V	4	5

**Serie diamante - Moltiplicatori 3 vie IP67 - 32A**  
*Diamond Series - Multiple-sockets 3 ways IP67 - 32A*

Codice Code	Spina Plug	Preso Socket	Corrente Rated Current	Voltaggio Voltage	Posizione H	Imballo Packaging
VB-1461G	2P+E 32A 110V IP67	3X 2P+E 32A 110V IP67	32A	110V	4	5
VB-1466G	3P+E 32A 110V IP67	3X 3P+E 32A 110V IP67	32A	110V	4	5
VB-1467G	3P+N+E 32A 110V IP67	3X 3P+N+E 32A 110V IP67	32A	110V	4	5

\* Misure a pagina spine & prese \* Sizes on page plugs & sockets







# AVVOLGICAVI INDUSTRIALI

## INDUSTRIAL CABLE REELS

# AVVOLGICAVI INDUSTRIALI TERMOPLASTICO

## THERMOPLASTIC INDUSTRIAL CABLE REELS



Manopola ergonomica Made in Italy  
Ergonomic grip Made in Italy

Cavo certificato IMQ Made in Italy  
Certified cable IMQ Made in Italy

Elastico blocca tamburo  
Rubber band block drum

Alta resistenza meccanica  
High mechanical strength

Disgiuntore termico  
Thermal circuit breaker

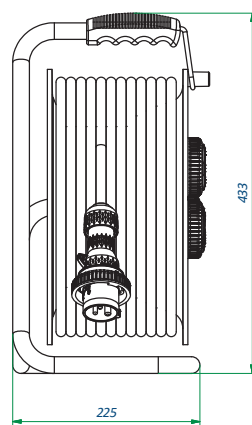
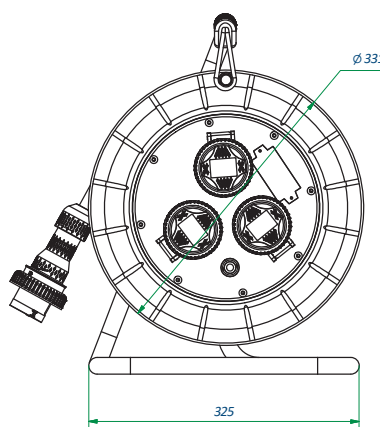
Informazioni tecniche  
sottovetro  
Technical information  
under slide

Cavalletto zincato  
Zinc-plated stand



Disponibile colore rosso aggiungendo  
la lettera R finale al codice

Available also red adding the letter R  
at the end of the code



**Serie PL3 - Termoplastico 3 prese**  
*PL3 series - Thermoplastic 3 sockets*

**IP67**

Codice Code	Spina/Presa Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable lenght	Sez. cavo Cable section	Tipo cavo Cable type
VB-PL3-PR20-220	2P+E	16A	230V	20m	3Gx2,5	H07RN-F
VB-PL3-PR30-220	2P+E	16A	230V	30m	3Gx2,5	H07RN-F
VB-PL3-PR40-220	2P+E	16A	230V	40m	3Gx2,5	H07RN-F
VB-PL3-PR20-380	3P+E	16A	400V	20m	4Gx2,5	H07RN-F
VB-PL3-PR30-380	3P+E	16A	400V	30m	4Gx2,5	H07RN-F
VB-PL3-PR40-380	3P+E	16A	400V	40m	4Gx2,5	H07RN-F

**IP44**

Codice Code	Spina/Presa Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable lenght	Sez. cavo Cable section	Tipo cavo Cable type
VB-PL3-PR20-220/44	2P+E	16A	230V	20m	3Gx2,5	H07RN-F
VB-PL3-PR30-220/44	2P+E	16A	230V	30m	3Gx2,5	H07RN-F
VB-PL3-PR40-220/44	2P+E	16A	230V	40m	3Gx2,5	H07RN-F
VB-PL3-PR20-380/44	3P+E	16A	400V	20m	4Gx2,5	H07RN-F
VB-PL3-PR30-380/44	3P+E	16A	400V	30m	4Gx2,5	H07RN-F
VB-PL3-PR40-380/44	3P+E	16A	400V	40m	4Gx2,5	H07RN-F

**IP55**



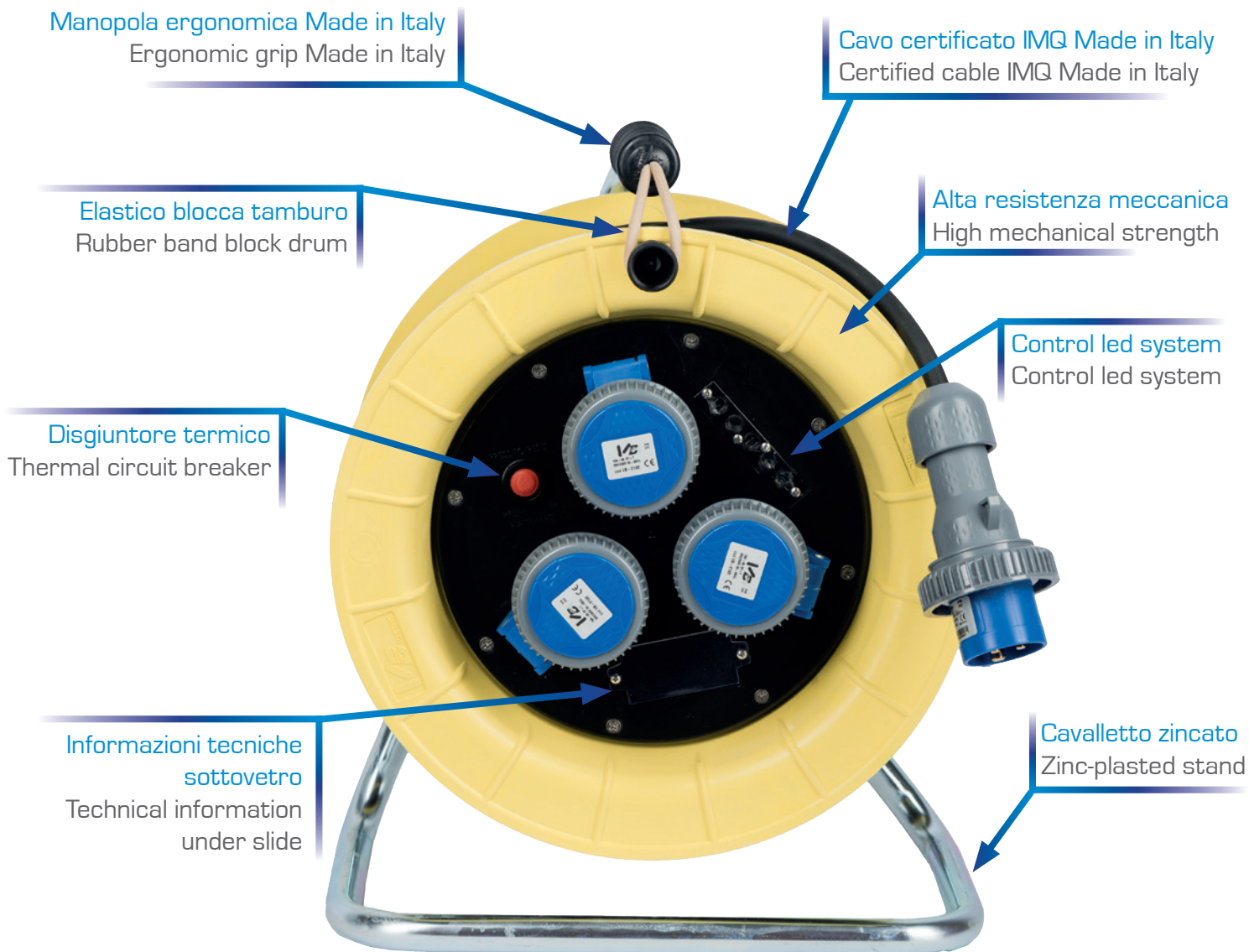
Codice Code	Spina/Presa Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable lenght	Sez. cavo Cable section	Tipo cavo Cable type
VB-PL3-PR30-220-CV	2x2P+E + 1x Schuko inc.	16A	230V	30m	3Gx2,5	H07RN-F

**IP44**

Completamente personalizzabili - *Fully customizable*



Codice Code	Spina/Presa Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable lenght	Sez. cavo Cable section	Tipo cavo Cable type
VB-PL3-PR20-220-CV44	2x2P+E + 1x Schuko inc.	16A	230V	30m	3Gx2,5	H07RN-F

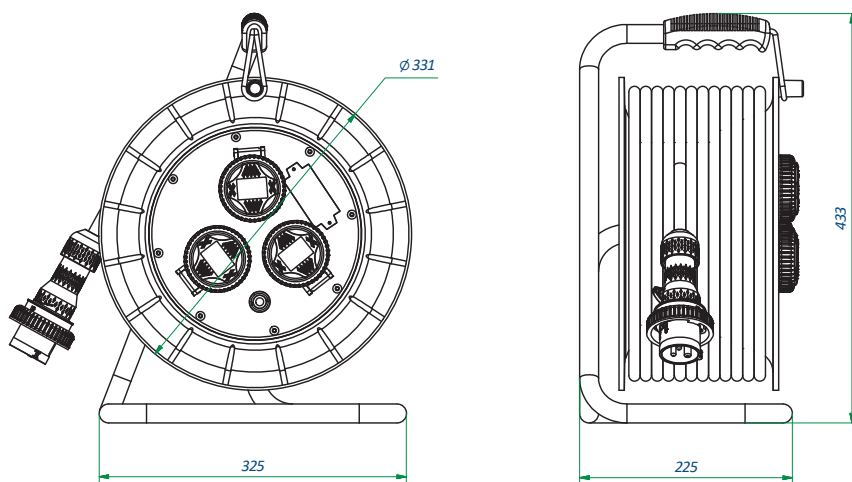


### Proprietà Vetoresina

- alta rigidità ed elevata resistenza meccanica
- elevata resistenza termica [ -40°+150°C]
- auto estinguente
- resistenza agli agenti atmosferici e intemperie
- basso peso specifico rispetto ai metalli
- alto grado di isolamento elettrico

### Features of fiberglass

- high stiffness and high mechanical strength
- high heat resistance [ -40° + 150 °C]
- self-extinguishing
- weather and chemical agents resistance
- low specific weight compared to metals
- good electrical insulator



**NORMA EUROPEA  
EN 61 439-4 CEI 17-13/4**

**ASC  
APPARECCHIATURE  
ASSIEMATE  
PER CANTIERE**

**EUROPEAN STANDARD  
EN 61 439-4 CEI 17-13/4**

**ACS  
LOW-VOLTAGE SWITCHGEAR  
AND CONTROLGEAR ASSEM-  
BLIES FOR JOB SITES**



### **Secondo Normativa gli avvolgicavi per cantiere industriali devono avere le seguenti caratteristiche:**

- Incorporare un protettore termico o di corrente che protegga il cavo da surriscaldamenti dannosi, sia con cavo avvolto che disteso
- Il cavo deve essere di tipo H07RN-F con sezione minima di 2,5 mm<sup>2</sup> per avvolgicavo da 16A
- Riportare norme e marchio del costruttore, la tensione nominale e le massime potenze prelevabili a cavo avvolto e disteso.
- Costruiti in riferimento alla norma IEC 61316
- Adatti per utilizzo interno ed esterno, anche dove sussistano condizioni ambientali particolarmente gravose, come per esempio cantieri di costruzione e/o demolizione
- Costruiti con materiali termoplastici che superano le prove di resistenza agli urti ed alle escursioni termiche
- Cavo flessibili <HAR> omologato in gomma antiusura (neoprene) tipo H07RN-F
- Spina e prese CEE costruite in conformità alle norme EN 60309-1/2 – grado di protezione IP 67
- Caratteristiche tecniche indelebili riportate sull'etichetta dell'articolo
- Disgiuntore Termico presente su tutti gli articoli che provvede a staccare automaticamente la corrente dal blocco prese in caso di surriscaldamento dia del cavo avvolto che disteso; il ripristino manuale avviene mediante pressione del pulsante rosso dopo che la temperatura si sarà riportata a livelli normali

**Targa identificativa delle informazioni tecniche protetta da vetrino.**

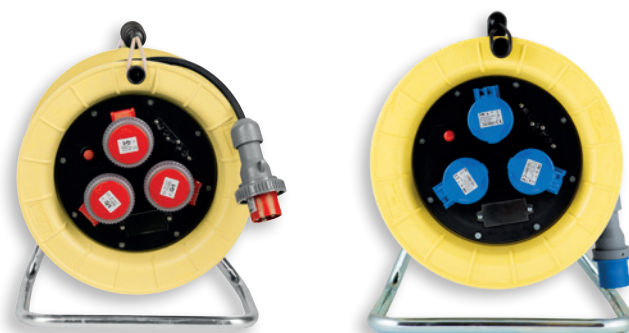
### **The standard requires that industrial job site cable winders have the following characteristics:**

- *Incorporate a thermal or current circuit breaker that protects the cable from overheating damage with the cable both wound and unwound*
- *The cable must be type H07RN-F with minimum section of 2.5 mm<sup>2</sup> for 16A cable winder*
- *Bear the manufacturer's name and trademark, rated voltage and the maximum power that can be taken with cable wound and unwound.*
- *Constructed conforming to the IEC 61316 standard*
- *Suitable for interior and exterior use, even in particularly severe environmental conditions, such as construction or demolition sites*
- *Constructed with thermoplastic materials that pass shock-resistance and temperature range tests*
- *Type-approved flexible cable <HAR> made of H07RN-F wear-resistant rubber (neoprene)*
- *EEC plug and sockets constructed in conformity with standards EN 60309-1/2 – protection grade IP 67*
- *Indelible technical characteristics shown on the article's label*
- *Thermal cut-out on all articles that automatically disconnects the current from the socket plot if the wound or unwound cable overheats; it is manually reset by pressing the red button after the temperature has returned to normal*

**Identification plate for technical information protected by a slide.**

### Serie PT - Vetiroresina 3 prese

PT series - Fiberglass 3 sockets



## IP67

Codice Code	Spina/Presa Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable lenght	Sez. cavo Cable section	Tipo cavo Cable type
VB-PT30-220-N	2P+E	16A	230V	30m	3Gx2,5	H07RN-F
VB-PT40-220-N	2P+E	16A	230V	40m	3Gx2,5	H07RN-F
VB-PT30-380-N	3P+E	16A	400V	30m	4Gx2,5	H07RN-F

## IP44

Codice Code	Spina/Presa Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable lenght	Sez. cavo Cable section	Tipo cavo Cable type
VB-PT30-220-N/44	2P+E	16A	230V	30m	3Gx2,5	H07RN-F
VB-PT40-220-N/44	2P+E	16A	230V	40m	3Gx2,5	H07RN-F
VB-PT30-380-N/44	3P+E	16A	400V	30m	4Gx2,5	H07RN-F

## IP55

**NEW!**



Codice Code	Spina/Presa Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable lenght	Sez. cavo Cable section	Tipo cavo Cable type
VB-PT30-220-NS	2x2P+E + 1x Schuko inc.	16A	230V	30m	3Gx2,5	H07RN-F

## IP44

Completamente personalizzabili - Fully customizable

**NEW!**

Codice Code	Spina/Presa Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable lenght	Sez. cavo Cable section	Tipo cavo Cable type
VB-PT30-220-NS /44	2x2P+E + 1x Schuko inc.	16A	230V	30m	3Gx2,5	H07RN-F



**PROLUNGHE INDUSTRIALI**  
***INDUSTRIAL EXTENSION CORDS***



**Serie PR – Prolunghe industriali**  
*PR Series – Industrial Extension cords*

Cavo certificato IMQ Made in Italy  
 Certified cable IMQ Made in Italy



Spine e prese certificate IMQ  
 Plugs and sockets certified IMQ



Disponibile in versione 32A  
 Available also 32A version

**COMPLETAMENTE PERSONALIZZABILI**  
**FULLY CUSTOMIZABLE**

Codice Code	Spina/Pres a Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable length	Sez. cavo Cable section	Tipo cavo Cable type
VB-PR220/10/IP67	2P+E	16A	230V	10m	3Gx2,5	H07RN-F
VB-PR220/20/IP67	2P+E	16A	230V	20m	3Gx2,5	H07RN-F
VB-PR220/30/IP67	2P+E	16A	230V	30m	3Gx2,5	H07RN-F
VB-PR380/104/IP67	3P+E	16A	400V	10m	4Gx2,5	H07RN-F
VB-PR380/4/IP67	3P+E	16A	400V	20m	4Gx2,5	H07RN-F
VB-PR380/304/IP67	3P+E	16A	400V	30m	4Gx2,5	H07RN-F
VB-PR380/105/IP67	3P+N+E	16A	400V	10m	5Gx2,5	H07RN-F
VB-PR380/5/IP67	3P+N+E	16A	400V	20m	5Gx2,5	H07RN-F
VB-PR380/305/IP67	3P+N+E	16A	400V	30m	5Gx2,5	H07RN-F

**Serie PR – Prolunghe industriali**  
*PR Series – Industrial Extension cords*

Cavo certificato IMQ Made in Italy  
 Certified cable IMQ Made in Italy



Spine e prese certificate IMQ  
 Plugs and sockets certified IMQ



Disponibile in versione 32A  
 Available also 32A version

**COMPLETAMENTE PERSONALIZZABILI**  
**FULLY CUSTOMIZABLE**

Codice Code	Spina/Pres Plug/Socket	Corrente Rated Current	Voltaggio Voltage	Metri Cable length	Sez. cavo Cable section	Tipo cavo Cable type
VB-PR220/10/IP44	2P+E	16A	230V	10m	3Gx2,5	H07RN-F
VB-PR220/20/IP44	2P+E	16A	230V	20m	3Gx2,5	H07RN-F
VB-PR220/30/IP44	2P+E	16A	230V	30m	3Gx2,5	H07RN-F
VB-PR380/104/IP44	3P+E	16A	400V	10m	4Gx2,5	H07RN-F
VB-PR380/204/IP44	3P+E	16A	400V	20m	4Gx2,5	H07RN-F
VB-PR380/304/IP44	3P+E	16A	400V	30m	4Gx2,5	H07RN-F
VB-PR380/105/IP44	3P+N+E	16A	400V	10m	5Gx2,5	H07RN-F
VB-PR380/5/44	3P+N+E	16A	400V	20m	5Gx2,5	H07RN-F
VB-PR380/305/IP44	3P+N+E	16A	400V	30m	5Gx2,5	H07RN-F

## Cavo flessibile sotto guaina pesante di policloroprene o elastomero equivalente

*Ordinary polychloroprene sheathed flexible cable*

### Specifiche

Cavo idoneo all'utilizzo in ambienti secchi, umidi o bagnati.

Idoneo e conforme alle normative vigenti, l'H07RN-F trova il suo impiego in officine industriali e agricole, cantieri di costruzioni e applicazioni dove il cavo è sottoposto a sollecitazioni meccaniche medie e particolari. Ammesso uso permanente all'esterno.

Come previsto dalla normativa EN 50575:2014 + A1, questa tipologia di cavo è consentita per applicazioni generali nei lavori di costruzione soggetti a prescrizione di resistenza all'incendio.



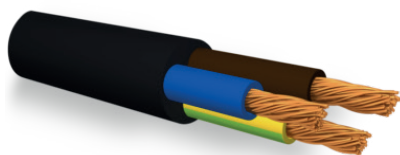
Tensione di esercizio <i>Operating voltage</i>	Temperatura max esercizio <i>Max operating temperature</i>	Temperatura minima di installazione <i>Minimun installation temperature</i>	Temperatura corto circuito <i>Short circuit temperature</i>	Sforzo massimo di tiro <i>Maximum shooting effort</i>
450/470 V	60° C	-25° C	200° C	5Kg/mm <sup>2</sup>

### Features

*Use in dry, humid or moist rooms and also in industrial and agricultural workshops, building sites and equipment, where cables are subject to medium and heavy mechanical stresses.*

*Permanent outdoors are allowed.*

*Cables for general applications in construction works subject to fire resistance requirements. Provided by EN 50575 : 2014 + A1*



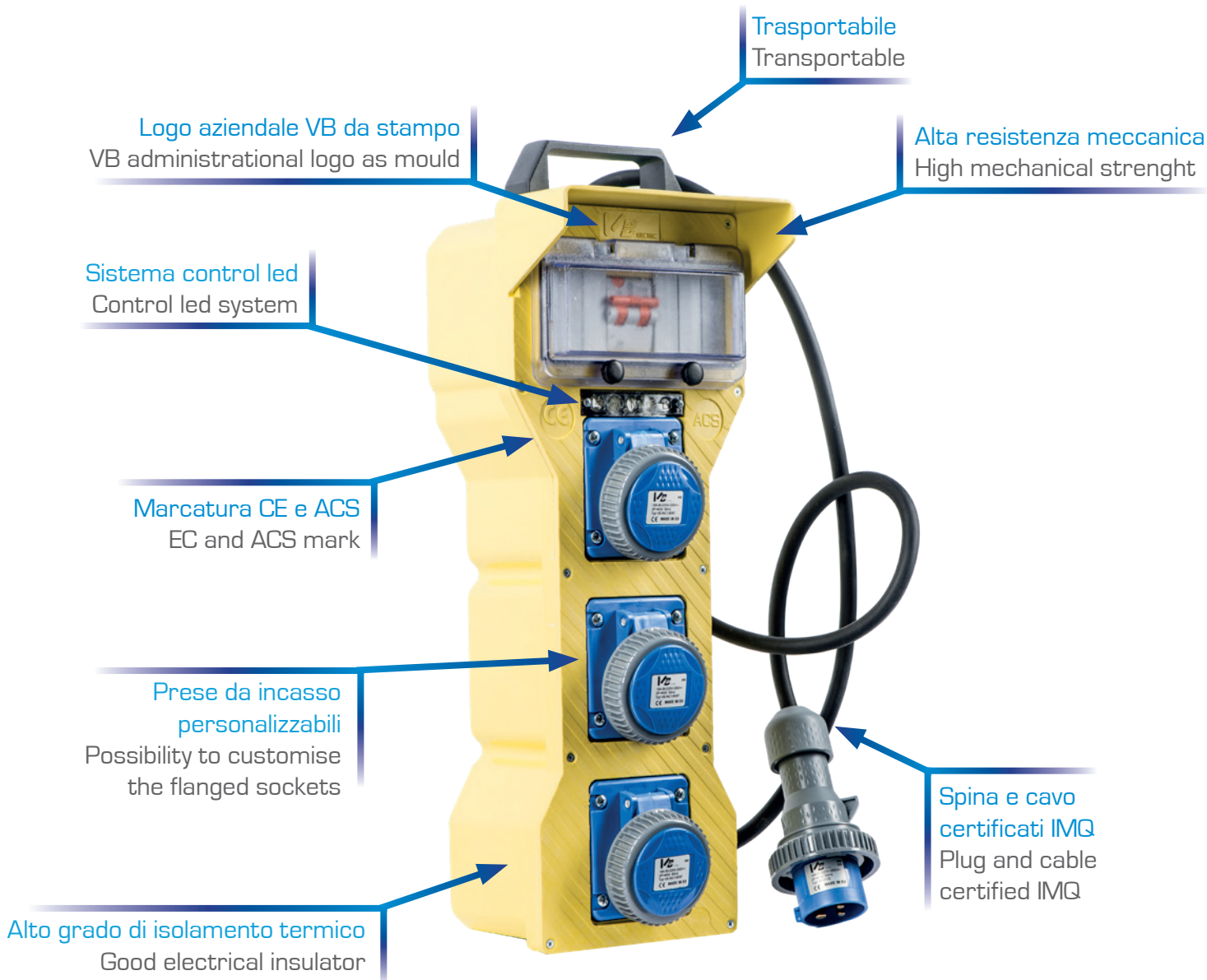
Codice articolo <i>ITEM CODE</i>	Sez. mm <sup>2</sup> <i>Sec. mm<sup>2</sup></i>
VB-H07-2G1	2G1
VB-H07-3G1	3G1
VB-H07-3G1,5	3G1,5
VB-H07-3G2,5	3G2,5
VB-H07-4G1,5	4G1,5
VB-H07-4G2,5	4G2,5
VB-H07-4G4	4G4
VB-H07-4G6	4G6
VB-H07-5G1,5	5G1,5
VB-H07-5G2,5	5G2,5
VB-H07-5G4	5G4
VB-H07-5G6	5G6

**CONDUTTORE:** Conduttore a corda flessibile di rame ricotto, di classe 5 secondo Norma CEI EN60228 vigente

**CONDUCTOR:** Flexible annealed copper cord, class 5 [EN 60228, IEC 60228]



## **QUADRI PORTATILI IN VETRORESINA FIBERGLASS DISTRIBUTION BOXES - MOBILE**



### Quadri elettrici in Vetiroresina

I quadri elettrici in vetroresina VB ELECTRIC sono dotati del sistema CONTROL LED che ti permette di controllare la linea del tuo cantiere. Grazie a un sistema di luci si può visualizzare l'arrivo della terra permettendoti di lavorare sempre in sicurezza!

### Proprietà Vetiroresina

- alta rigidità ed elevata resistenza meccanica
- elevata resistenza termica (-40° +150°C)
- auto estinguente
- resistenza agli agenti atmosferici e intemperie
- basso peso specifico rispetto ai metalli
- alto grado di isolamento elettrico

### Electrical distribution boxes realised with fiberglass material

V.B. Electric distribution boxes realised with fiberglass material own the control led system which lets you to supervise your building site's line. Moreover this system, through the lights, pictures the earth's coming and this lets you to work safely.

### Features of fiberglass

- high stiffness and high mechanical strength
- high heat resistance (- 40° +150 °C)
- self-extinguishing
- weather and chemical agents resistance
- low specific weight compared to metals
- good electrical insulator

## SISTEMA CONTROLLO LED

Tutti i dispositivi in vetroresina VB ELECTRIC sono dotati del Control Led system®, un sistema efficace per monitorare in tempo reale il corretto funzionamento della Linea .

Grazie alla sua semplicità di utilizzo, lavorerai in totale sicurezza.

### LED ROSSO ILLUMINATO - FASI

Il sistema ti avvisa che le fasi della tua linea lavorano correttamente.

Trovare il guasto sarà facile e veloce con questa spia.

### LED AZZURRO ILLUMINATO - NEUTRO

Il sistema ti avvisa la presenza del neutro e il suo corretto funzionamento.

### LED VERDE ILLUMINATO - TERRA

Il sistema ti avvisa che stai lavorando in totale sicurezza perché la Terra sta funzionando correttamente.

## CONTROL LED SYSTEM

All V.B. Electric products realised from fiberglass material owns the Control Led System, an effective device which lets you to supervise the incoming electricity of your building site's line in real time.

Thanks to its ease during the use, you can work safely.

### RED LIGHT LED TURNED ON (PHASES)

The system warns you that the phases of your building site's line are accurately working. Thanks to this warning light, you will find the breakdown in an easy and quick way.

### LIGHT BLUE LED TURNED ON (NEUTRAL)

The system warns you of the neutral presence and of its correct functioning

### GREEN LED TURNED ON (EARTH)

The system warns you that you're working safely because the earth is correctly working



# QUADRI PORTATILI IN VETRORESINA A 3 PRESE

## FIBERGLASS DISTRIBUTION BOXES - MOBILE WITH 3 SOCKETS



VB 220/1/2CV



VB 220/3T



VB 220/1/2CV



*New Professional*

Prodotto Product	Spina IP67 IP67 Plug	Prese IP67 IP67 Sockets	Int.diff.magnet. RCD	Kw Kw	Imballo Packaging
VB-220/3T	2P+E 16A 230V	2P+E 16A 230V	Int.diff. Magn. 16A 1P+N 0,03 4,5KA	3	1
VB-220/3T-M	2P+E 16A 230V	2P+E 16A 230V	Diff.magnetot. 40A 1P+N 0,03 N.3 MT 16A 1P+N 4,5KA	3	1
VB-220/1/2CV	2P+E 16A 230V	1X 2P+E 16A Schuko 2x 2P+E 16A 230V	Int.diff. Magn. 16A 1P+N 0,03 4,5KA	3	1
VB-380/3T	3P+E 16A 400V	3P+E 16A 400V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/3T-5P	3P+N+E 16A 400V	3P+N+E 16A 400V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/2T	3P+N+E 16A 400V	1X 3P+E 16A 400V 2X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/2T-5P	3P+N+E 16A 400V	1X 3P+N+E 16A 400V 2X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/1/1T Solo protezione magnetotermica	3P+N+E 32A 400V	1X 3P+E 16A 400V 1X 3P+E 32A 400V 1X 2P+E 16A 230V	MT 32A 3P 6KA MT 16A 3P 6KA MT 16A 1P+N 4,5 KA	18	1
VB-380/1/1/1T5P Solo protezione magnetotermica	3P+N+E 32A 400V	1X 3P+N+E 16A 400V 1X 3P+N+E 32A 400V 1X 2P+E 16A 230V	MT 32A 3P 6KA MT 16A 3P 6KA MT 16A 1P+N 4,5 KA	18	1
VB-CAV02	CAVALLETTO - STAND				

# QUADRI PORTATILI IN VETRORESINA A 4 PRESE

## FIBERGLASS DISTRIBUTION BOXES – MOBILE WITH 4 SOCKETS



**NORMA EUROPEA**  
**EN 61 439-4 CEI 17-13/4**

**ASC APPARECCHIATURE ASSIEMATE**  
**PER CANTIERE**

**EUROPEAN STANDARD**  
**EN 61 439-4 CEI 17-13/4**

**ACS LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES FOR JOB SITES**

### Con la serie LED controlli la linea in arrivo di tutti i quadri

Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.



VB 220/4T



VB 380/2/2T

Prodotto Product	Spina IP67 IP67 Plug	Prese IP67 IP67 Sockets	Int.diff.magnet. RCD	Kw Kw	Imballo Packaging
VB-220/4T	2P+E 16A 230V	2P+E 16A 230V	Int.diff. Magn. 16A 1P+N 0,03 4,5KA	3	1
VB-220/4T-M	2P+E 16A 230V	2P+E 16A 230V	Diff.magnetot. 40A 1P+N 0,03 N.4 MT 16A 1P+N 4,5KA	3	1
VB-380/4T	3P+E 16A 400V	3P+E 16A 400V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/4T-5P	3P+N+E 16A 400V	3P+N+E 16A 400V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/2/2T	3P+N+E 16A 400V	2X 3P+E 16A 400V 2X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/2/2-5PT	3P+N+E 16A 400V	2X 3P+N+E 16A 400V 2X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/3T	3P+N+E 16A 400V	1X 3P+E 16A 400V 3X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/3-5PT	3P+N+E 16A 400V	1X 3P+N+E 16A 400V 3X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/1/2T5P solo protezione magnetotermica	3P+N+E 32A 400V	1X 3P+E 16A 400V 1X 3P+N+E 32A 400V 2X 2P+E 16A 230V	Magneto termic. MT 16A 1P+N 4,5KA MT 16A 3P 6KA MT 32A 3P 6KA	18	1





VB 220/4SPT



*New Professional*

### Con la serie LED controlli la linea in arrivo di tutti i quadri

Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto.

Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is.

Using the green light, the led system pictures you the earth's coming and this lets you to work safely.

Prodotto Product	Spina IP67 IP67 Plug	Prese IP67 IP67 Sockets	Int.diff.magnet. RCD	Kw Kw	Imballo Packaging
VB-220/4SPT	2P+E 16A 230V	2P+E 16A 230V	Int. diff. magn. 16A 1P+N 0,03 4,5KA	3	1
VB-220/4SPT-M	2P+E 16A 230V	2P+E 16A 230V	Diff. magnetot. 40A 1P+N 0,03 N.4 MT 16A 1P+N 4,5KA	3	1
VB-380/4SPT	3P+E 16A 400V	3P+E 16A 400V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	3	1
VB-380/4SPT5	3P+N+E 16A 400V	3P+N+E 16A 400V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/2/2SPT	3P+N+E 16A 400V	2X 3P+E 16A 400V 2X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/2/2SPT5	3P+N+E 16A 400V	2X 3P+N+E 16A 400V 3X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/3SPT	3P+N+E 16A 400V	1X 3P+E 16A 400V 3X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/3SPT5	3P+N+E 16A 400V	1X 3P+N+E 16A 400V 3X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1

**NORMA EUROPEA**  
**EN 61 439-4 CEI 17-13/4**

**ASC APPARECCHIATURE ASSIEMATE**  
**PER CANTIERE**

**EUROPEAN STANDARD**  
**EN 61 439-4 CEI 17-13/4**

**ACS LOW-VOLTAGE SWITCHGEAR AND CONTROLGE-**  
**AR ASSEMBLIES FOR JOB SITES**



**VB 220/4SPRT**

<b>Prodotto</b> <b>Product</b>	<b>Spina IP67</b> <b>IP67 Plug</b>	<b>Prese IP67</b> <b>IP67 Sockets</b>	<b>Int.diff.magnet.</b> <b>RCD</b>	<b>Kw</b> <b>Kw</b>	<b>Imballo</b> <b>Packaging</b>
VB-220/4SPRT	2P+E 16A 230V	2P+E 16A 230V	Int.diff. Magn. 16A 1P+N 0,03 4,5KA	3	1
VB-220/4SPRT-M	2P+E 16A 230V	2P+E 16A 230V	Diff.magnetot. 40A 1P+N 0,03 N.4 MT 16A 1P+N 4,5KA	3	1
VB-380/4SPRT5	3P+N+E 16A 400V	3P+N+E 16A 400V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/2/2SPRT	3P+N+E 16A 400V	2X 3P+E 16A 400V 2X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/2/2SPRT5	3P+N+E 16A 400V	2X 3P+N+E 16A 400V 3X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/3SPRT	3P+N+E 16A 400V	1X 3P+E 16A 400V 3X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1
VB-380/1/3SPRT5	3P+N+E 16A 400V	1X 3P+N+E 16A 400V 3X 2P+E 16A 230V	Int.diff. 25A 4P 0,03 MT 3P 16A 6KA	9	1



VB-P4-TFG 21001/40

## Quadri VB-P4 TFG

- Casseta in Vetroresina Autoestinguente V0
- Grado di protezione IP 65
- 2 mt. di cavo H07RN-F e spina CEE IP 67
- Prese protette da Interbloccata Differenziale Magnetotermico
- Pulsante di Emergenza sempre presente
- Vite messa a terra
- Maniglia in Termoindurente per uso Portatile
- Staffe per fissaggio a parete

Particolarmente indicato per i cantieri edili ed ambienti disagiati

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

## DIFFERENZIALI IN CLASSE A E CLASSE AC

## VB-P4 TFG Distribution boxes

- V0 Self-extinguishing Fiberglass box
- Protection degree IP 65
- 2 meters of H07RN-F cable and plug CEE IP 67
- Sockets protected by interlocked RCD
- Emergency button always present
- Earthed screw
- Thermosetting resin handle for mobile use
- Clamps for wall fastening

Especially suited for construction job sites and difficult environments

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

## A CLASS AND AC CLASS RCD



VB-P4-TFG 40000



*New Professional*

### Con la serie LED controlli la linea in arrivo di tutti i quadri

Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto.

Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is.

Using the green light, the led system pictures you the earth's coming and this lets you to work safely.















VB-P4-TFG 40000/40C

### NORMA EUROPEA EN 61 439-4 CEI 17-13/4 ACS APPARECCHIATURE ASSIEMATE PER CANTIERE

EUROPEAN STANDARD EN 61 439-4 CEI 17-13/4 ACS LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES FOR JOB SITES

A RICHIESTA VERSIONI PERSONALIZZATE - PERSONALISED VERSIONS UPON REQUEST

PRESE INTERBLOCCATE INTERLOCKED SOCKETS						ALIMENTAZIONE POWER SUPPLY			PROTEZIONE IN USCITA OUTPUT PROTECTION			CODICE ARTICOLO ITEM CODE	
16A			32A			DIFFERENZIALE GENERALE 30 MA GENERAL RCD 30 MA	CLASSE CLASS	SPINA PLUG	Kw	MT/MCB			
										16A		32A	
										1P	3P	3P	
4						40A	AC	16A 2P+E	3	4			VB-P4-TFG40000
2	2					25A	AC	16A 3P+N+E	9	2	1		VB-P4-TFG22000
2	1	1				25A	AC	16A 3P+N+E	9	2	1		VB-P4-TFG21100
3	1					25A	AC	16A 3P+N+E	9	3	1		VB-P4-TFG31000
4						40A	AC	32A 2P+E	9	4			VB-P4-TFG40000-40
2	2					40A	A	32A 3P+N+E	18	2	1		VB-P4-TFG22000-40
2	1	1				40A	A	32A 3P+N+E	18	2	1		VB-P4-TFG21100-40
2	1		1			40A	A	32A 3P+N+E	18	2	1	1	VB-P4-TFG21010-40
2	1			1		40A	A	32A 3P+N+E	18	2	1	1	VB-P4-TFG21001-40
3	1					40A	A	32A 3P+N+E	18	3	1		VB-P4-TFG31000-40
2	1		1			63A	A	63A 3P+N+E	35	2	1	1	VB-P4-TFG21010-63
2	1			1		63A	A	63A 3P+N+E	35	2	1	1	VB-P4-TFG21001-63

PRESE INTERBLOCCATE INTERLOCKED SOCKETS						ALIMENTAZIONE POWER SUPPLY			PROTEZIONE IN USCITA OUTPUT PROTECTION			CODICE ARTICOLO ITEM CODE	
16A			32A			DIFFERENZIALE GENERALE 30 MA GENERAL RCD 30 MA	CLASSE CLASS	SPINA PLUG	Kw	MT/MCB			CON CAVALLETTO WITH STAND
										16A		32A	
										1P	3P	3P	
4						40A	AC	16A 2P+E	3	4			VB-P4-TFG40000-C
2	2					25A	AC	16A 3P+N+E	9	2	1		VB-P4-TFG22000-C
2	1	1				25A	AC	16A 3P+N+E	9	2	1		VB-P4-TFG21100-C
3	1					25A	AC	16A 3P+N+E	9	3	1		VB-P4-TFG31000-C
4						40A	AC	32A 2P+E	9	4			VB-P4-TFG40000-40-C
2	2					40A	A	32A 3P+N+E	18	2	1		VB-P4-TFG22000-40-C
2	1	1				40A	A	32A 3P+N+E	18	2	1		VB-P4-TFG21100-40-C
2	1		1			40A	A	32A 3P+N+E	18	2	1	1	VB-P4-TFG21010-40-C
2	1			1		40A	A	32A 3P+N+E	18	2	1	1	VB-P4-TFG21001-40-C
3	1					40A	A	32A 3P+N+E	18	3	1		VB-P4-TFG31000-40-C
2	1		1			63A	A	63A 3P+N+E	35	2	1	1	VB-P4-TFG21010-63-C
2	1			1		63A	A	63A 3P+N+E	35	2	1	1	VB-P4-TFG21001-63-C



VB-P4-TFM 21001

### Quadri VB-P4 TFM

### VB-P4 TFM Distribution boxes

- Morsettiera
- Cassetta in Vetroresina Autoestinguente V0
- Grado di protezione IP 65
- Prese protette da Interbloccata Differenziale Magnetotermico
- Pulsante di Emergenza sempre presente
- Vite messa a terra
- Maniglia in Termoindurente per uso Portatile
- Staffe per fissaggio a parete

Particolarmente indicato per i cantieri edili ed ambienti disagiati

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

#### DIFFERENZIALI IN CLASSE A E CLASSE AC

- Terminal Box
- V0 Self-extinguishing Fiberglass box
- Protection degree IP 65
- 2 meters of H07RN-F cable and plug CEE IP 67
- Sockets protected by interlocked RCD
- Emergency button always present
- Earthed screw
- Thermosetting resin handle for mobile use
- Clamps for wall fastening

Especially suited for construction job sites and difficult environments

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

#### A CLASS AND AC CLASS RCD



VB-P4-TFS 21001

### Quadri VB-P4 TFS

### VB-P4 TFS Distribution boxes

- Spina fissa esterna
- Cassetta in Vetroresina Autoestinguente V0
- Grado di protezione IP 65
- Prese protette da Interbloccata Differenziale Magnetotermico
- Pulsante di Emergenza sempre presente
- Vite messa a terra
- Maniglia in Termoindurente per uso Portatile
- Staffe per fissaggio a parete

Particolarmente indicato per i cantieri edili ed ambienti disagiati

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

#### DIFFERENZIALI IN CLASSE A E CLASSE AC

- Fixed external plug
- V0 Self-extinguishing Fiberglass box
- Protection degree IP 65
- 2 meters of H07RN-F cable and plug CEE IP 67
- Sockets protected by interlocked RCD
- Emergency button always present
- Earthed screw
- Thermosetting resin handle for mobile use
- Clamps for wall fastening

Especially suited for construction job sites and difficult environments

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

#### A CLASS AND AC CLASS RCD



*New Professional*

#### Con la serie LED controlli la linea in arrivo di tutti i quadri







Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto.







Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

#### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is.

Using the green light, the led system pictures you the earth's coming and this lets you to work safely.

PRESE INTERBLOCCATE INTERLOCKED SOCKETS						ALIMENTAZIONE POWER SUPPLY			PROTEZIONE IN USCITA OUTPUT PROTECTION			CODICE ARTICOLO ITEM CODE	
16A			32A			DIFFERENZIALE GENERALE 30 MA GENERAL RCD 30 MA	CLASSE CLASS	MORSETTIERA TERMINAL BOX	Kw	MT/MCB			
										16A			32A
										1P	3P		3P
4						40A	AC	16A 2P+E	3	4			VB-P4-TFM40000
2	2					25A	AC	16A 3P+N+E	9	2	1		VB-P4-TFM22000
2	1	1				25A	AC	16A 3P+N+E	9	2	1		VB-P4-TFM21100
3	1					25A	AC	16A 3P+N+E	9	3	1		VB-P4-TFM31000
4						40A	AC	32A 2P+E	9	4			VB-P4-TFM40000-40
2	2					40A	A	32A 3P+N+E	18	2	1		VB-P4-TFM22000-40
2	1	1				40A	A	32A 3P+N+E	18	2	1		VB-P4-TFM21100-40
2	1		1			40A	A	32A 3P+N+E	18	2	1	1	VB-P4-TFM21010-40
2	1			1		40A	A	32A 3P+N+E	18	2	1	1	VB-P4-TFM21001-40
3	1					40A	A	32A 3P+N+E	18	3	1		VB-P4-TFM31000-40
2	1		1			63A	A	63A 3P+N+E	35	2	1	1	VB-P4-TFM21010-63
2	1			1		63A	A	63A 3P+N+E	35	2	1	1	VB-P4-TFM21001-63

PRESE INTERBLOCCATE INTERLOCKED SOCKETS						ALIMENTAZIONE POWER SUPPLY			PROTEZIONE IN USCITA OUTPUT PROTECTION			CODICE ARTICOLO ITEM CODE	
16A			32A			DIFFERENZIALE GENERALE 30 MA GENERAL RCD 30 MA	CLASSE CLASS	SPINA PLUG	Kw	MT/MCB			
										16A			32A
										1P	3P		3P
4						40A	AC	16A 2P+E	3	4			VB-P4-TFS40000
2	2					25A	AC	16A 3P+N+E	9	2	1		VB-P4-TFS22000
2	1	1				25A	AC	16A 3P+N+E	9	2	1		VB-P4-TFS21100
3	1					25A	AC	16A 3P+N+E	9	3	1		VB-P4-TFS31000
4						40A	AC	32A 2P+E	9	4			VB-P4-TFS40000-40
2	2					40A	A	32A 3P+N+E	18	2	1		VB-P4-TFS22000-40
2	1	1				40A	A	32A 3P+N+E	18	2	1		VB-P4-TFS21100-40
2	1		1			40A	A	32A 3P+N+E	18	2	1	1	VB-P4-TFS21010-40
2	1			1		40A	A	32A 3P+N+E	18	2	1	1	VB-P4-TFS21001-40
3	1					40A	A	32A 3P+N+E	18	3	1		VB-P4-TFS31000-40





**QUADRI PRIMARI IN VETRORESINA**  
**PRIMARY FIBERGLASS DISTRIBUTION BOXES**



## Quadri VB-P4 con 4 prese interbloccate e con spina fissa esterna

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Fungo d'emergenza
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### DIFFERENZIALI IN CLASSE A

Led luminoso per visione notturna interno ed esterno al quadro. I led indicano anche l'arrivo delle fasi  
*Led lights are suited for the night, placed both inside and outside of the distribution box and indicate the phases' coming*



VB-P4F-T 22000/63

## VB-P4 distribution boxes with 4 interlocked sockets and flanged fixed external plug

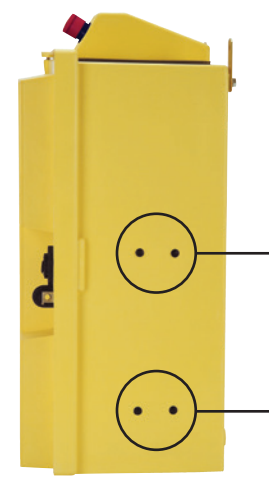
- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Emergency button
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

### A CLASS RCD

Spina fissa 32/A 63/A

Flanged fixed external plug 32A 63A



Predisposizione per cavalletto: forare con punta trapano Ø 8  
*Set up for the stand application: you have to pierce with a Ø8 drill bit*



Nella versione a cavalletto la spina fissa esterna è posta sul retro del quadro.  
*If you want to use the stand, the flanged fixed external plug will be placed on the back of the distribution box*

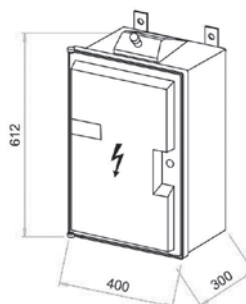
## New Professional








### Con la serie LED controlli la linea in arrivo di tutti i quadri








Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.



N. 4 PRESE INTERBLOCCATE NO. 4 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY	PROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE				
16A		32A			24V	DIFFERENZIALE GENERALE 30 MA CLASSE A GENERAL RCD 30 MA A CLASS	Kw	MT/MCB					
									16A		32A		
									1P	3P	1P	3P	
2	2						40 A	18	2	1			VB-P4F-T22000/40
2	1			1			40 A	18	2	1		1	VB-P4F-T21001/40
2	1		1				40 A	18	2	1		1	VB-P4F-T21010/40
2	1	1					40 A	18	2	1			VB-P4F-T21100/40
3	1						40 A	18	3	1			VB-P4F-T3100/40

N. 4 PRESE INTERBLOCCATE NO. 4 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY	PROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE				
16A		32A			24V	DIFFERENZIALE GENERALE 30 MA CLASSE A GENERAL RCD 30 MA A CLASS	Kw	MT/MCB					
									16A		32A		
									1P	3P	1P	3P	
2	2						63A	35	2	1			VB-P4F-T22000
2	1			1			63A	35	2	1		1	VB-P4F-T21001
2	1		1				63A	35	2	1		1	VB-P4F-T21010
2	1	1					63A	35	2	1			VB-P4F-T21100
3	1						63A	35	3	1			VB-P4F-T31000
2				1		1	63A	35	3			1	VB-P4F-T2000101
3					1		63A	35	3		1		VB-P4F-T3000010

VB-CAV01 | CAVALLETTO PER QUADRO SERIE VB-G VB-P - STAND FOR VB-G AND VB-P DISTRIBUTION BOXES |

## Quadri VB-P5 con 5 prese e con spina fissa esterna

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Fungo d'emergenza
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### DIFFERENZIALI IN CLASSE A

Led luminoso per visione notturna interno ed esterno al quadro. I led indicano anche l'arrivo delle fasi  
*Led lights are suited for the night, placed both inside and outside of the distribution box and indicate the phases' coming*



Spina fissa 32/A 63/A

Flanged fixed external plug 32A 63A

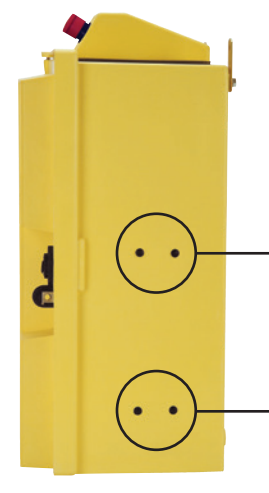
VB-P5F-T 22001/40

## VB-P5 distribution boxes with 5 interlocked sockets and flanged fixed external plug

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Emergency button
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

### A CLASS RCD



Predisposizione per cavalletto: forare con punta trapano Ø 8  
*Set up for the stand application: you have to pierce with a Ø8 drill bit*



Nella versione a cavalletto la spina fissa esterna è posta sul retro del quadro.  
*If you want to use the stand, the flanged fixed external plug will be placed on the back of the distribution box*

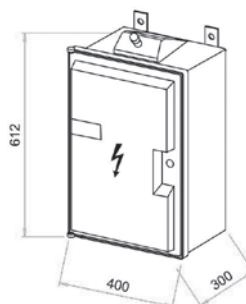
### New Professional

#### Con la serie LED controlli la linea in arrivo di tutti i quadri

Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

#### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.





**NORMA EUROPEA EN 61 439-4 CEI 17-13/4 ASC  
APPARECCHIATURE ASSIEMATE PER CANTIERE**

**EUROPEAN STANDARD EN 61 439-4 CEI 17-13/4 ACS  
LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR  
ASSEMBLIES FOR JOB SITES**



N.5 PRESE INTERBLOCCATE NO. 5 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V	32A	Kw	MT/MCB					
									16A		32A		
P+N+E	3P+E	3P+N+E	3P+E	3P+N+E	P+N+E	2P	DIFFERENZIALE GENERALE 30 MA CLASSE A GENERAL RCD 30 MA A CLASS	1P	3P	1P	3P		
2	2		1				40A	18	2	1		1	VB-P5FT22010/40
2	2			1			40A	18	2	1		1	VB-P5FT22001/40
2	1	1		1			40A	18	2	1		1	VB-P5FT21101/40
3	1		1				40A	18	3	1		1	VB-P5FT31010/40
3	1			1			40A	18	3	1		1	VB-P5FT31001/40

N.5 PRESE INTERBLOCCATE NO. 5 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V	32A	Kw	MT/MCB					
									16A		32A		
P+N+E	3P+E	3P+N+E	3P+E	3P+N+E	P+N+E	2P	DIFFERENZIALE PURO GENERALE 30 MA CLASSE A PURE GENERAL DIFFERENTIAL 30 MA CLASS A	1P	3P	1P	3P		
2	2			1			63A	35	2	1		1	VB-P5FT22001
2	2		1				63A	35	2	1		1	VB-P5FT22010
2	1	1		1			63A	35	2	1		1	VB-P5FT21101
3	1		1				63A	35	3	1		1	VB-P5FT31010
3	1			1			63A	35	3	1		1	VB-P5FT31001
2		1		1		1	63A	35	3	1		1	VB-P5FT2010101
3	1				1		63A	35	3	1	1		VB-P5FT3100010

VB-CAV01 | CAVALLETTO PER QUADRO SERIE VB-G VB-P - STAND FOR VB-G AND VB-P DISTRIBUTION BOXES |

A RICHIESTA VERSIONI PERSONALIZZATE - PERSONALISED VERSIONS UPON REQUEST

## Quadri VB-P6 con 6 prese e con spina fissa esterna

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Fungo d'emergenza
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### DIFFERENZIALI IN CLASSE A

## VB-P6 distribution boxes with 6 interlocked sockets and flanged fixed external plug

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Emergency button
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

### A CLASS RCD

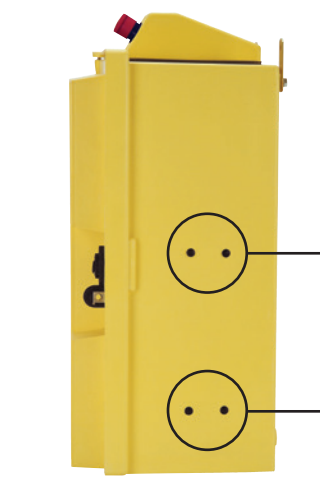
Led luminoso per visione notturna interno ed esterno al quadro. I led indicano anche l'arrivo delle fasi  
*Led lights are suited for the night, placed both inside and outside of the distribution box and indicate the phases' coming*



VB-P6F-T 23001/40

Spina  
fissa  
32/A  
63/A

Flanged  
fixed  
external  
plug  
32A 63A



Predisposizione per cavalletto:  
forare con punta trapano Ø 8  
*Set up for the stand application:  
you have to pierce with a Ø8 drill bit*



Nella versione a cavalletto la spina fissa  
esterna è posta sul retro del quadro.  
*If you want to use the stand, the flanged  
fixed external plug will be placed on the  
back of the distribution box*

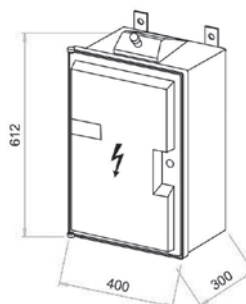
*New Professional*

### Con la serie LED controlli la linea in arrivo di tutti i quadri

Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.





**NORMA EUROPEA EN 61 439-4 CEI 17-13/4 ASC  
APPARECCHIATURE ASSIEMATE PER CANTIERE**

**EUROPEAN STANDARD EN 61 439-4 CEI 17-13/4 ACS  
LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR  
ASSEMBLIES FOR JOB SITES**

N. 6 PRESE INTERBLOCCATE NO. 6 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V	DIFFERENZIALE GENERALE 30 MA CLASSE A GENERAL RCD 30 MA A CLASS	Kw	MT/MCB					
									16A		32A		
1P	3P	1P	3P	1P	3P								
2	2		2				40A	18	2	1		1	VB-P6F-T22020/40
2		2		2			40A	18	2	1		1	VB-P6F-T20202/40
3	2			1			40A	18	3	1		1	VB-P6F-T32001/40
3	2		1				40A	18	3	1		1	VB-P6F-T32010/40
3	1	1			1		40A	18	3	1	1		VB-P6F-T311001/40

N. 6 PRESE INTERBLOCCATE NO. 6 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V	DIFFERENZIALE GENERALE 30 MA CLASSE A GENERAL RCD 30 MA A CLASS	Kw	MT/MCB					
									16A		32A		
1P	3P	1P	3P	1P	3P			1P	3P				
2	2		2				63A	35	2	1		1	VB-P6F-T22020
2		2		2			63A	35	2	1		1	VB-P6F-T20202
3	2		1				63A	35	3	1		1	VB-P6F-T32010
3	2			1			63A	35	3	1		1	VB-P6F-T32001
2		1	1	1		1	63A	35	3	1		1	VB-P6F-T2011101
3	1	1			1		63A	35	3	1	1		VB-P6F-T311001

VB-CAV01 | CAVALLETTO PER QUADRO SERIE VB-G VB-P - STAND FOR VB-G AND VB-P DISTRIBUTION BOXES | 120,75

A RICHIESTA VERSIONI PERSONALIZZATE - PERSONALISED VERSIONS UPON REQUEST

### Quadri VB P

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Fungo d'emergenza
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### DIFFERENZIALI IN CLASSE A

### VB P Distribution boxes

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Emergency button
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

### A CLASS RCD

Led luminoso per visione notturna interno ed esterno al quadro. I led indicano anche l'arrivo delle fasi  
*LED lights are suited for the night, placed both inside and outside of the distribution box and indicate the phases' coming*



VB-P5-T 22001

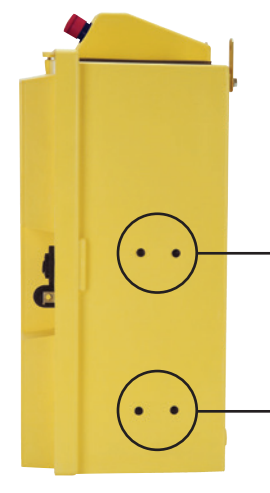
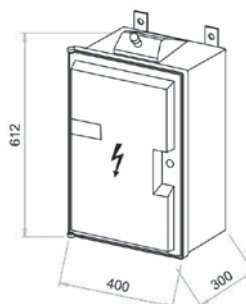
*New Professional*

#### Con la serie LED controlli la linea in arrivo di tutti i quadri

Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

#### With LED series you can control the incoming electricity of all distribution boxes








Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.










Predisposizione per cavalletto: forare con punta trapano Ø 8  
*Set up for the stand application: you have to pierce with a Ø8 drill bit*



**Nella versione a cavalletto la spina fissa esterna è posta sul retro del quadro.**  
*If you want to use the stand, the flanged fixed external plug will be placed on the back of the distribution box*

N. 4 PRESE INTERBLOCCATE NO. 4 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
									1P	3P	1P	3P	
2	1		1				63A	35	2	1		1	VB-P4-T21010
2	1			1			63A	35	2	1		1	VB-P4-T21001
2	1	1					63A	35	2	1			VB-P4-T21100
2			1	1			63A	35	2			1	VB-P4-T20011
3	1						63A	35	3	1	1		VB-P4-T31000
2		1		1			63A	35	2	1		1	VB-P4-T20101
2	2						63A	35	2	1			VB-P4-T22000
2	2						40A	18	2	1			VB-P4-T22000/40
4							40A	9	4				VB-P4-T40000
4							40A	18	4				VB-P4-T40000/4P
4							25A	3	4				VB-P4-T4000025
4							25A 400V	9	4				VB-P4-T40000254
3					1		40A	6	3		1		VB-P4-T300001
1	1		1			1	63A	35	2	1		1	VB-P4-T1101001
4							63A	15	4				VB-P4-T40000/63
3					1		63A	15	3		1		VB-P4-T300001/63

N. 5 PRESE INTERBLOCCATE NO. 5 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
									1P	3P	1P	3P	
2	2		1				63A	35	2	1		1	VB-P5-T22010
2	2			1			63A	35	2	1		1	VB-P5-T22001
2	1	1		1			63A	35	2	1		1	VB-P5-T21101
2		2		1			63A	35	2	1		1	VB-P5-T20201
2	1	1	1				63A	35	2	1		1	VB-P5-T21110
3	1		1				63A	35	3	1		1	VB-P5-T31010
3	1			1			63A	35	3	1		1	VB-P5-T31001
2		1		1	1		63A	35	2	1	1	1	VB-P5-T201011
5							63A	15	5				VB-P5-T50000/63
4					1		63A	15	4		1		VB-P5-T400001/63

VB-CAV01 | CAVALLETTO PER QUADRO SERIE VB-G VB-P - STAND FOR VB-G AND VB-P DISTRIBUTION BOXES |

A RICHIESTA VERSIONI PERSONALIZZATE - PERSONALISED VERSIONS UPON REQUEST



### Quadri Serie VB-G 63A

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Fungo d'emergenza
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### VB-G 63A distribution boxes

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Emergency button
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

### DIFFERENZIALI IN CLASSE A

### A CLASS RCD



VB-G6-T23001



*New Professional*

#### Con la serie LED controlli la linea in arrivo di tutti i quadri

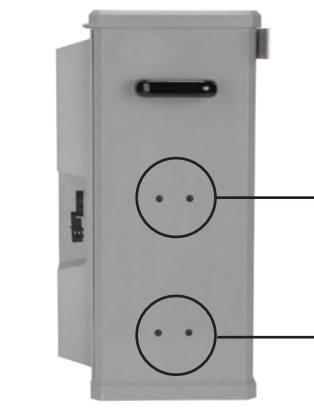
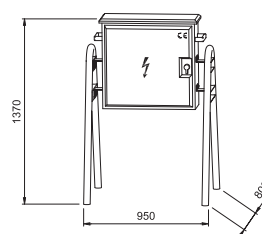
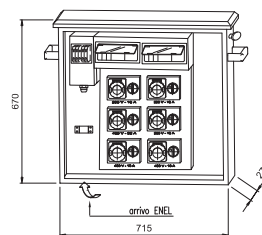
Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

#### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.

**NORMA EUROPEA**  
EN 61 439-4 CEI 17-13/4 ASC  
APPARECCHIATURE  
ASSIEMATE PER CANTIERE

**EUROPEAN STANDARD**  
EN 61 439-4 CEI 17-13/4 ACS  
LOW-VOLTAGE SWITCHGEAR  
AND CONTROLGEAR ASSEMBLIES FOR JOB SITES



Predisposizione per cavalletto: forare con punta trapano Ø 8  
Set up for the stand application: you have to pierce with a Ø8 drill bit



Possibilità spina fissa da 125A  
Optional flanged fixed external plug 125A

N. 6 PRESE INTERBLOCCATE NO. 6 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH	PROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE				
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
1P	3P	1P	3P	1P	3P	1P			3P	1P	3P		
2	2		2				63A	35	2	1		1	VB-G6-T22020
2		2		2			63A	35	2	1		1	VB-G6-T20202
3	2		1				63A	35	3	1		1	VB-G6-T32010
3	2			1			63A	35	3	1		1	VB-G6-T32001
2		1	1	1		1	63A	35	3	1		1	VB-G6-T2011101
3	1	1			1		63A	35	3	1	1		VB-G6-T311001

N. 7 PRESE INTERBLOCCATE NO. 7 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH	PROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE				
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
1P	3P	1P	3P	1P	3P	1P			3P	1P	3P		
2	2	1	1	1			63A	35	2	2		1	VB-G7-T22111
3	3		1				63A	35	3	2		1	VB-G7-T33010
4	2		1				63A	35	4	1		1	VB-G7-T42010
4	1		1	1			63A	35	4	1		1	VB-G7-T41011
4	1	1		1			63A	35	4	1		1	VB-G7-T41101
2		2		1	1	1	63A	35	3	1	1	1	VB-G7-T2020111

N. 8 PRESE INTERBLOCCATE NO. 8 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH	PROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE				
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
1P	3P	1P	3P	1P	3P	1P			3P	1P	3P		
3	3		1	1			63A	35	3	2		1	VB-G8-T33011
3	2	1	1	1			63A	35	3	2		1	VB-G8-T32111
4	1	1	1	1			63A	35	4	1		1	VB-G8-T4111
5	2		1				63A	35	5	1		1	VB-G8-T52010
5	1		1	1			63A	35	5	1		1	VB-G8-T51011

N. 9 PRESE INTERBLOCCATE NO. 9 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH	PROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE				
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
1P	3P	1P	3P	1P	3P	1P			3P	1P	3P		
3	3	1	1	1			63A	35	3	2		2	VB-G9-T33111
3	2	1	2	1			63A	35	3	2		1	VB-G9-T32121
4	2	1	1	1			63A	35	3	2		1	VB-G9-T42111
6	2		1				63A	35	6	1		1	VB-G9-T62010
5	1	1	1	1			63A	35	5	1		1	VB-G9-T51111

VB-CAV01 | CAVALLETTO PER QUADRO SERIE VB-G VB-P - STAND FOR VB-G AND VB-P DISTRIBUTION BOXES |

A RICHIESTA VERSIONI PERSONALIZZATE - PERSONALISED VERSIONS UPON REQUEST

### Quadri Serie VB-G 100A

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Fungo d'emergenza
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### VB-G 100A distribution boxes

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Emergency button
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

### DIFFERENZIALI IN CLASSE A

### A CLASS RCD



VB-G6-T23001/A



*New Professional*

#### Con la serie LED controlli la linea in arrivo di tutti i quadri

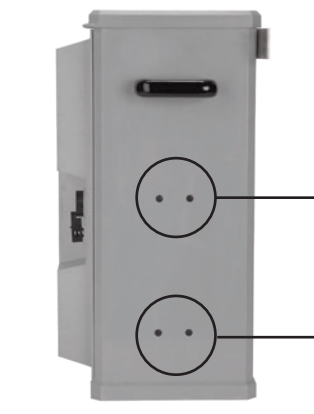
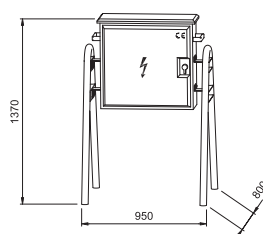
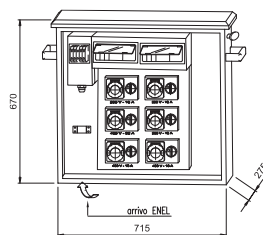
Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

#### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.

**NORMA EUROPEA**  
EN 61 439-4 CEI 17-13/4 ASC  
**APPARECCHIATURE**  
**ASSIEMATE PER CANTIERE**








**EUROPEAN STANDARD**  
EN 61 439-4 CEI 17-13/4 ACS  
**LOW-VOLTAGE SWITCHGEAR**  
**AND CONTROLGEAR ASSEMBLIES FOR JOB SITES**

















Predisposizione per cavalletto: forare con punta trapano Ø 8  
*Set up for the stand application: you have to pierce with a Ø8 drill bit*










**Possibilità spina fissa da 125A**  
*Optional flanged fixed external plug 125A*

N. 6 PRESE INTERBLOCCATE NO. 6 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
									1P	3P	1P	3P	
2	2		2				100A	55	2	1		1	VB-G6-T22020/A
2		2		2			100A	55	2	1		1	VB-G6-T20202/A
3	2		1				100A	55	3	1		1	VB-G6-T32010/A
3	2			1			100A	55	3	1		1	VB-G6-T32001/A
2		1	1	1		1	100A	55	3	1		1	VB-G6-T2011101/A
3	1	1			1		100A	55	3	1	1		VB-G6-T311001/A

N. 7 PRESE INTERBLOCCATE NO. 7 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
									1P	3P	1P	3P	
2	2	1	1	1			100A	55	2	2		1	VB-G7-T22111/A
3	3		1				100A	55	3	2		1	VB-G7-T33010/A
4	2		1				100A	55	4	1		1	VB-G7-T42010/A
4	1		1	1			100A	55	4	1		1	VB-G7-T41011/A
4	1	1		1			100A	55	4	1		1	VB-G7-T41101/A
2		2		1	1	1	100A	55	3	1	1	1	VB-G7-T202011/A

N. 8 PRESE INTERBLOCCATE NO. 8 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
									1P	3P	1P	3P	
3	3		1	1			100A	55	3	2		1	VB-G8-T33011/A
3	2	1	1	1			100A	55	3	2		1	VB-G8-T32111/A
4	1	1	1	1			100A	55	4	1		1	VB-G8-T4111/A
5	2		1				100A	55	5	1		1	VB-G8-T52010/A
5	1		1	1			100A	55	5	1		1	VB-G8-T51011/A

N. 9 PRESE INTERBLOCCATE NO. 9 INTERLOCKED SOCKETS							ALIMENTAZIONE POWER SUPPLY		PROTEZIONE IN USCITA OUTPUT PROTECTION				CODICE ARTICOLO ITEM CODE
16A		32A			24V		DIFFERENZIALE GENERALE 30 MA CLASSE A  GENERAL RCD 30 MA A CLASS	Kw	MT/MCB				
									16A		32A		
									1P	3P	1P	3P	
3	3	1	1	1			100A	55	3	2		2	VB-G9-T33111/A
3	2	1	2	1			100A	55	3	2		1	VB-G9-T32121/A
4	2	1	1	1			100A	55	3	2		1	VB-G9-T42111/A
6	2		1				100A	55	6	1		1	VB-G9-T62010/A
5	1	1	1	1			100A	55	5	1		1	VB-G9-T51111/A

### Quadri Serie VB-G 125A

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Fungo d'emergenza
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### VB-G 125A distribution boxes

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Emergency button
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

### DIFFERENZIALI IN CLASSE A

### A CLASS RCD



VB-G6-T23001/B



### New Professional

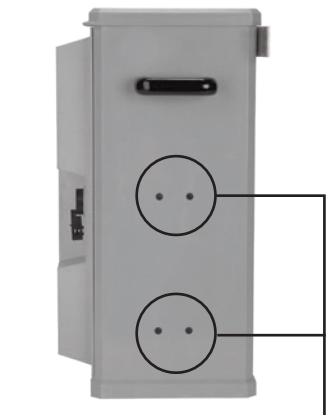
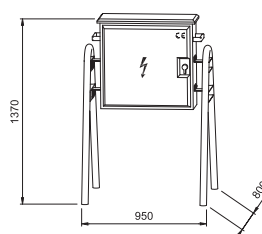
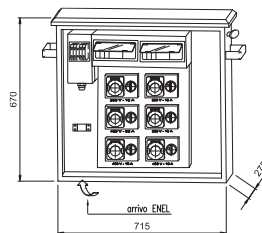
**Con la serie LED controlli la linea in arrivo di tutti i quadri**  
 Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

**With LED series you can control the incoming electricity of all distribution boxes**

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.

**NORMA EUROPEA EN 61 439-4 CEI 17-13/4 ASC APPARECCHIATURE ASSIEMATE PER CANTIERE**








**EUROPEAN STANDARD EN 61 439-4 CEI 17-13/4 ACS LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES FOR JOB SITES**

















Predisposizione per cavalletto: forare con punta trapano Ø 8  
 Set up for the stand application: you have to pierce with a Ø8 drill bit










Possibilità spina fissa da 125A  
 Optional flanged fixed external plug 125A

N. 6 PRESE INTERBLOCCATE NO. 6 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH	PPROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE								
16A		32A			24V	DIFFERENZIALE GENERALE 30 MA CLASSE A GENERAL DIFFERENTIAL 30 MA CLASS A	Kw	MT/MCB									
									16A		32A						
									1P	3P	1P	3P					
2	2		2				125 A	70	2	1		1	VB-G6-T22020/B				
2		2		2			125 A	70	2	1			1	VB-G6-T20202/B			
3	2			1			125 A	70	3	1				1	VB-G6-T32010/B		
3	2				1		125 A	70	3	1					1	VB-G6-T32001/B	
2		1	1	1		1	125 A	70	3	1					1	VB-G6-T2011101/B	
3	1	1			1		125 A	70	3	1	1					1	VB-G6-T311001/B

N. 7 PRESE INTERBLOCCATE NO. 7 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH	PROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE							
16A		32A			24V	DIFFERENZIALE GENERALE 30 MA CLASSE A GENERAL DIFFERENTIAL 30 MA CLASS A	Kw	MT/MCB								
									16A		32A					
									1P	3P	1P	3P				
2	2	1	1	1			125 A	70	2	2				1	VB-G7-T22111/B	
3	3		1				125 A	70	3	2					1	VB-G7-T33010/B
4	2		1				125 A	70	4	1					1	VB-G7-T42010/B
4	1		1	1			125 A	70	4	1					1	VB-G7-T41011/B
4	1	1		1			125 A	70	4	1					1	VB-G7-T41101/B
2		2	1	1	1		125 A	70	3	1	1				1	VB-G7-T2020111/B

N. 8 PRESE INTERBLOCCATE NO. 8 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH	PROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE							
16A		32A			24V	DIFFERENZIALE GENERALE 30 MA CLASSE A GENERAL DIFFERENTIAL 30 MA CLASS A	Kw	MT/MCB								
									16A		32A					
									1P	3P	1P	3P				
3	3		1	1			125 A	70	3	2					1	VB-G8-T33011/B
3	2	1	1	1			125 A	70	3	2					1	VB-G8-T32111/B
4	1	1	1	1			125 A	70	4	1					1	VB-G8-T4111/B
5	2		1				125 A	70	5	1					1	VB-G8-T52010/B
5	1		1	1			125 A	70	5	1					1	VB-G8-T51011/B

N. 9 PRESE INTERBLOCCATE NO. 9 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH	PROTEZIONE IN USCITA OUTPUT PROTECTION	CODICE ARTICOLO ITEM CODE							
16A		32A			24V	DIFFERENZIALE GENERALE 30 MA CLASSE A GENERAL DIFFERENTIAL 30 MA CLASS A	Kw	MT/MCB								
									16A		32A					
									1P	3P	1P	3P				
3	3	1	1	1			125A	70	3	2					2	VB-G9-T33111/B
3	2	1	2	1			125A	70	3	2					1	VB-G9-T32121/B
4	2	1	1	1			125A	70	3	2					1	VB-G9-T42111/B
6	2		1				125A	70	6	1					1	VB-G9-T62010/B
5	1	1	1	1			125A	70	5	1					1	VB-G9-T51111/B

### Quadri Serie VBTG63 100 A

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Fungo d'emergenza
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### VB-TG63 100 A distribution boxes

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Emergency button
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

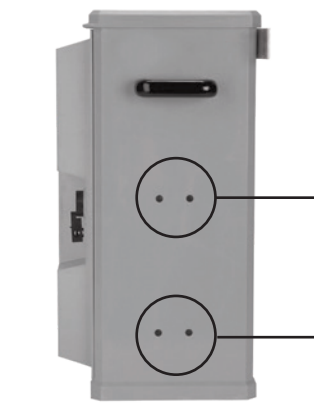
VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

#### DIFFERENZIALI IN CLASSE A

#### A CLASS RCD



VBTG63 2300101



Predisposizione per cavalletto: forare con punta trapano Ø 8  
*Set up for the stand application: you have to pierce with a Ø8 drill bit*



### New Professional

#### Con la serie LED controlli la linea in arrivo di tutti i quadri

Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

#### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.

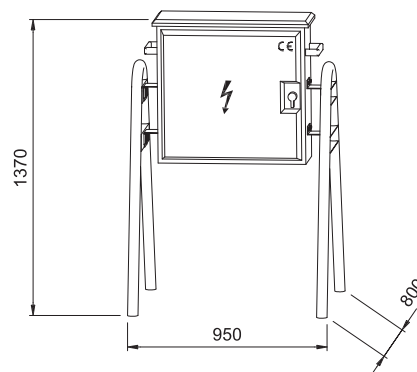
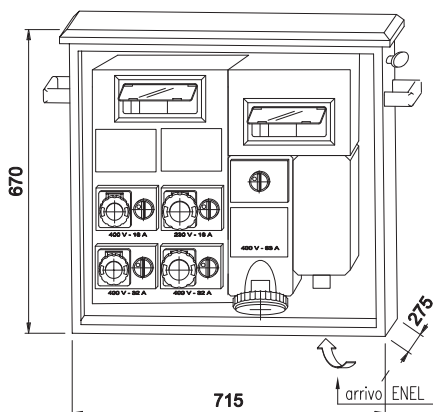
NORMA EUROPEA  
 EN 61 439-4 CEI 17-13/4 ASC  
 APPARECCHIATURE  
 ASSIEMATE PER CANTIERE

EUROPEAN STANDARD  
 EN 61 439-4 CEI 17-13/4 ACS  
 LOW-VOLTAGE SWITCHGEAR  
 AND CONTROLGEAR ASSEMBLIES FOR JOB SITES

N. 5 PRESE INTERBLOCCATE NO. 5 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH		PROTEZIONE IN USCITA OUTPUT PROTECTION					CODICE ARTICOLO ITEM CODE
16A		32A			63A		MT/MCB 100A	Kw	Diff/RCD 63 0,03 Classe A			Diff/RCD 63 0,3 Classe A		
						16A			32A	63A				
						1P			3P	3P	3P	4P		
2	1		1		1		100A	55	2	1	1	1		VBTG63-2101010
2	1		1			1	100A	55	2	1	1		1	VBTG63-2101001
2		1		1	1		100A	55	2	1	1	1		VBTG63-2010110
2	1			1		1	100A	55	2	1	1		1	VBTG63-2100101

N. 6 PRESE INTERBLOCCATE NO. 6 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH		PROTEZIONE IN USCITA OUTPUT PROTECTION					CODICE ARTICOLO ITEM CODE
16A		32A			63A		MT/MCB 100A	Kw	Diff/RCD 63 0,03 Classe A			Diff/RCD 63 0,3 Classe A		
						16A			32A	63A				
						1P			3P	3P	3P	4P		
3	1		1		1		100A	55	3	1	1	1		VBTG63-3101010
3		1		1		1	100A	55	3	1	1		1	VBTG63-3010101
2	1	1	1		1		100A	55	2	1	1	1		VBTG63-2111010
2	1	1		1		1	100A	55	2	1	1		1	VBTG63-2110101

N. 7 PRESE INTERBLOCCATE NO. 7 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH		PROTEZIONE IN USCITA OUTPUT PROTECTION					CODICE ARTICOLO ITEM CODE
16A		32A			63A		MT/MCB 100A	Kw	Diff/RCD 63 0,03 Classe A			Diff/RCD 63 0,3 Classe A		
						16A			32A	63A				
						1P			3P	3P	3P	4P		
3	2		1		1		100A	55	3	1	1	1		VBTG63-3201010
2	2			2		1	100A	55	2		1		1	VBTG63-2200201
3	1	1		1	1		100A	55	4	1	1	1		VBTG63-3110110
2	1	2		1		1	100A	55	2	2	1		1	VBTG63-2120101





### Quadri Serie VBTG63 125A

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Fungo d'emergenza
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### VBTG63 125A distribution boxes

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Emergency button
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

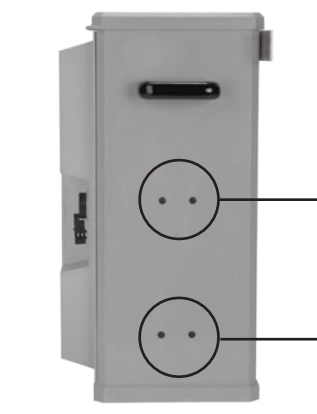
VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

### DIFFERENZIALI IN CLASSE A

### A CLASS RCD



VBTG63 2300101/B



Predisposizione per cavalletto: forare con punta trapano Ø 8  
 Set up for the stand application: you have to pierce with a Ø8 drill bit



### New Professional

#### Con la serie LED controlli la linea in arrivo di tutti i quadri

Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

#### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.

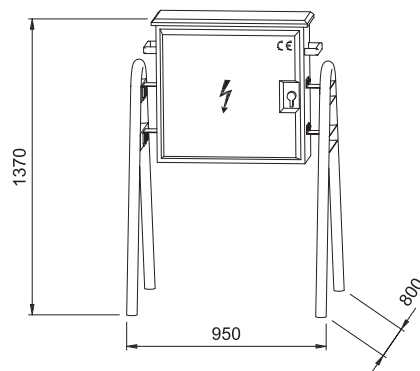
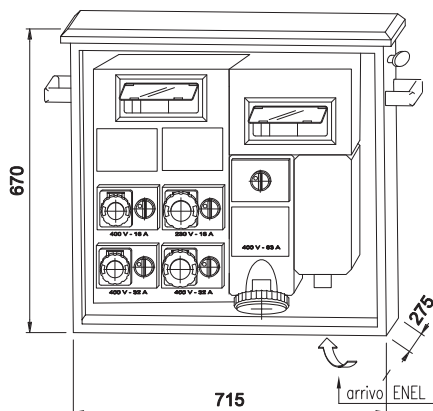
NORMA EUROPEA  
 EN 61 439-4 CEI 17-13/4 ASC  
 APPARECCHIATURE  
 ASSIEMATE PER CANTIERE

EUROPEAN STANDARD  
 EN 61 439-4 CEI 17-13/4 ACS  
 LOW-VOLTAGE SWITCHGEAR  
 AND CONTROLGEAR ASSEMBLIES FOR JOB SITES

N. 5 PRESE INTERBLOCCATE NO. 5 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH		PROTEZIONE IN USCITA OUTPUT PROTECTION					CODICE ARTICOLO ITEM CODE
16A		32A			63A		MT/MCB 125A	Kw	Diff/RCD 63 0,03 Classe A			Diff/RCD 63 0,3 Classe A		
									16A		32A	63A		
									1P	3P	3P	3P	4P	
2	1		1		1		125A	70	2	1	1	1		VBTG63-2101010/B
2	1		1			1	125A	70	2	1	1		1	VBTG63-2101001/B
2		1		1	1		125A	70	2	1	1	1		VBTG63-2010110/B
2	1			1		1	125A	70	2	1	1		1	VBTG63-2100101/B

N. 6 PRESE INTERBLOCCATE NO. 6 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH		PROTEZIONE IN USCITA OUTPUT PROTECTION					CODICE ARTICOLO ITEM CODE
16A		32A			63A		MT/MCB 125A	Kw	Diff/RCD 63 0,03 Classe A			Diff/RCD 63 0,3 Classe A		
									16A		32A	63A		
									1P	3P	3P	3P	4P	
3	1		1		1		125A	70	3	1	1	1		VBTG63-3101010/B
3		1		1		1	125A	70	3	1	1		1	VBTG63-3010101/B
2	1	1	1		1		125A	70	2	1	1	1		VBTG63-2111010/B
2	1	1		1		1	125A	70	2	1	1		1	VBTG63-2110101/B

N. 7 PRESE INTERBLOCCATE NO. 7 INTERLOCKED SOCKETS							INTERRUTTORE GEN. GENERAL SWITCH		PROTEZIONE IN USCITA OUTPUT PROTECTION					CODICE ARTICOLO ITEM CODE
16A		32A			63A		MT/MCB 125A	Kw	Diff/RCD 63 0,03 Classe A			Diff/RCD 63 0,3 Classe A		
									16A		32A	63A		
									1P	3P	3P	3P	4P	
3	2		1		1		125A	70	3	1	1	1		VBTG63-3201010/B
2	2			2		1	125A	70	2		1		1	VBTG63-2200201/B
3	1	1		1	1		125A	70	4	1	1	1		VBTG63-3110110/B
2	1	2		1		1	125A	70	2	2	1		1	VBTG63-2120101/B



## Quadri GU

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

## GU distribution boxes

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.



Predisposizione per cavalletto: forare con punta trapano Ø 8  
*Set up for the stand application: you have to pierce with a ø8 drill bit*



**NORMA EUROPEA  
 EN 61 439-4 CEI 17-13/4**

**ASC  
 APPARECCHIATURE  
 ASSIEMATE  
 PER CANTIERE**

**EUROPEAN STANDARD  
 EN 61 439-4 CEI 17-13/4**

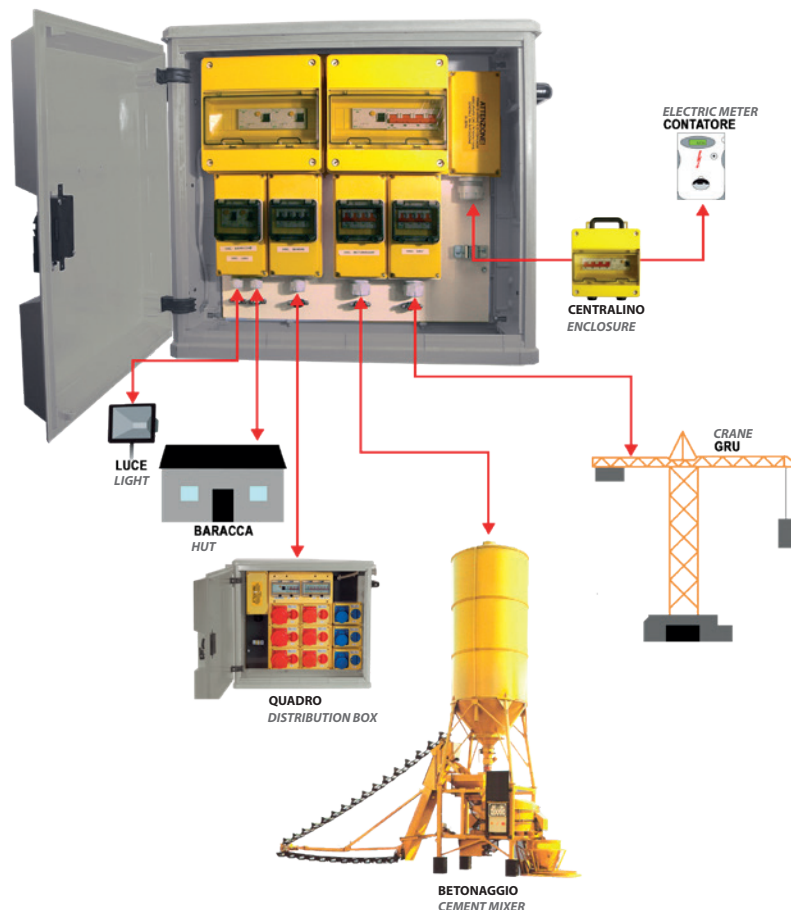
**ACS  
 LOW-VOLTAGE SWITCHGEAR  
 AND CONTROLGEAR ASSEMBLIES FOR JOB SITES**

ALIMENTAZIONE POWER SUPPLY							CODICE CODE
INTERRUTTORE GENERALE MAGNETOTERMICO  GENERAL SWITCH MT/ MCB	N° USCITE  N° OUTPUTS	230 V		400 V			
		16A	25A	40A	63A	100A	
		MAGN. P+N+E DIF 0,03	MAGN. 3P+N+E DIF 0,03	MAGN. 3P+N+E DIF 0,3	MAGN. 3P+N+E DIF 0,3	MAGN. 3P+N+E DIF 0,3	
125A		1	1	1	1	1	VB-GU-11111
100A	5	2	1	1	1		VB-GU-2111
63A		2	1	1	1		VB-GU-2111

VB-CAV01 | CAVALLETTO PER QUADRO SERIE VB-G VB-P - STAND FOR VB-G AND VB-P DISTRIBUTION BOXES |

**ESEMPI DI MODELLI FATTIBILI  
A RICHIESTA VERSIONI PERSONALIZZATE**

*EXAMPLES OF POSSIBLE MODELS  
PERSONALISED VERSION UPON REQUEST*



### Quadri MU

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

### MU distribution boxes

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

**NORMA EUROPEA**  
EN 61 439-4 CEI 17-13/4

**ASC**  
**APPARECCHIATURE**  
**ASSIEMATE**  
**PER CANTIERE**

**EUROPEAN STANDARD**  
EN 61 439-4 CEI 17-13/4

**ASC**  
**LOW-VOLTAGE SWITCHGEAR**  
**AND CONTROLGEAR**  
**ASSEMBLIES FOR JOB SITES**



ALIMENTAZIONE POWER SUPPLY		USCITA DIRETTA DIRECT OUTPUT								CODICE ARTICOLO ITEM CODE
INTERRUTTORE GENERALE  GENERAL SWITCH	N° USCITE  N° OUTPUTS	230 V		400 V						
		16 A	25 A	40 A	63 A	100 A	125A	160A	250A	
		DIF 0,3 MAGN. 3P+N+E	DIF 0,3 MAGN. 3P+N+E	DIF 0,3 MAGN. 3P+N+E	DIF 0,3 MAGN. 3P+N+E	DIF 0,3 MAGN. 3P+N+E	DIF 0,3 MAGN. 3P+N+E	DIF 0,3 MAGN. 3P+N+E	DIF 0,3 MAGN. 3P+N+E	
160 A	7				6		1			MU160A00060100
160 A	7	2		2	2	1				MU160A20221000
160 A	8	2	2	2	2					MU160A22220000
250 A	6	2		2	1			1		MU250A20210010
400 A	8	2	2	1	2				1	MU400A22120001
VB-CAV01	CAVALLETTO PER QUADRO SERIE VB-G VB-P - STAND FOR SERIES VB-G AND VB-P DISTRIBUTION BOXES									

## Quadri MP

- Prese interbloccate IP65 protette da magneto-termico
- Staffe per fissaggio a parete
- Maniglie per il trasporto
- Serratura lucchettabile
- Predisposizione per l'applicazione del cavalletto
- Targa identificativa delle informazioni tecniche protetta da vetrino

All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni d'ingombro.

## MP distribution boxes

- IP65 interlocked sockets protected by mcb
- Clamps for wall fastening
- Handles for transport
- Lock with padlock
- Set up for stand application
- Identification plate for technical information protected by a slide

VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes.

**NORMA EUROPEA**  
**EN 61 439-4 CEI 17-13/4**

**ASC**  
**APPARECCHIATURE**  
**ASSIEMATE**  
**PER CANTIERE**

**EUROPEAN STANDARD**  
**EN 61 439-4 CEI 17-13/4**

**ACS**  
**LOW-VOLTAGE SWITCHGEAR**  
**AND CONTROLGEAR**  
**ASSEMBLIES FOR JOB SITES**



ALIMENTAZIONE POWER SUPPLY		PRESE SOCKETS						USCITA DIRETTA DIRECT OUTPUT	CODICE ARTICOLO ITEM CODE
INTERRUTTORE GENERALE MAGNETOTERMICO  GENERAL SWITCH	16A			32A		63A		DIFF. 0,3 MAGNETOTERMICO 3P+N+E  RCD 0,3 3P+N+E	
	16 A	25 A	40 A	63 A	100 A	125A	160A		
	2P+E	3P+E	3P+N+E	3P+E	3P+N+E	3P+E	3P+N+E		
160 A	3	2		1		1		63A	MP160A320101063
160 A	2	2			2		1	100A	MP160A2200201100
160 A	2	1	1		1		1	125A	MP160A2110101125
250 A	2	2			2		1	125A	MP250A2200201125
400 A	2	2			2		1	125A	MP400A2200201125
VB-CAV01	CAVALLETTO PER QUADRO SERIE VB-G VB-P - STAND FOR SERIES VB-G AND VB-P DISTRIBUTION BOXES								

## CENTRALINO

I quadri sotto contatori sono quadri posti all'origine della fornitura elettrica esattamente sotto il contatore adibiti alla protezione di quel tratto di linea tra il contatore ed il primo quadro con protezioni differenziali e magnetotermici.

Ogni quadro è targato in modo duraturo.

Tale targa riporta i dati previsti dalla Normativa EN 61439-4 tra cui la matricola la quale consente l'identificazione e le informazioni pertinenti.

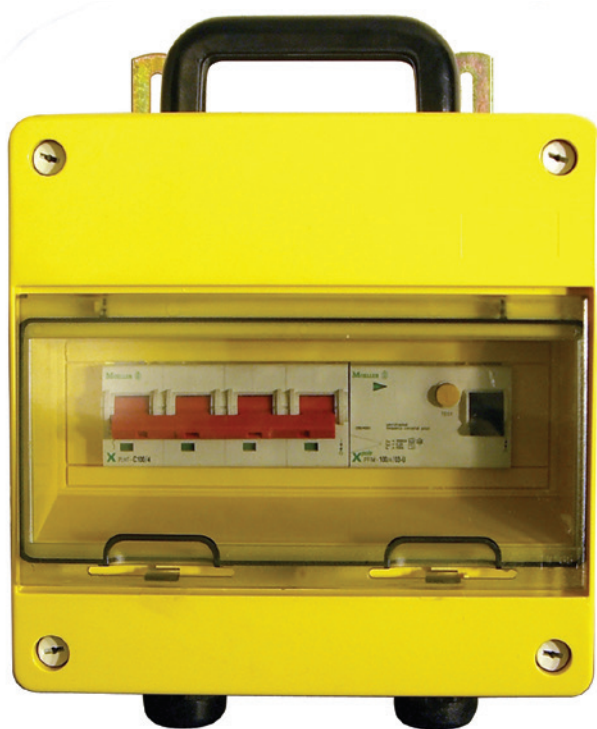
All'interno dei quadri VB viene allocata una cartella in plastica trasparente contenente la documentazione relativa alla conformità del quadro alle norme e lo schema elettrico nonché le dimensioni di ingombro.

## ENCLOSURES

*The under meter distribution boxes are boxes which should be placed at the beginning of electrical supply (precisely under the meter) and have the task to protect the line between the meter and the first distribution box with MCB and RCD protection.*

*Every distribution box has its own plate, which is long-lasting. This plate reports the information required by EN 61439-4 Standard, including the identification number which allows the identification and to obtain important information.*

*VB places, inside of every distribution box, a transparent plastic folder which contains important documents as the compliance certificate, the rules, the drawing and the sizes*



## Centralini sotto contatore

*Under meter enclosures*

CORRENTE NOMINALE RATED CURRENT	ALIMENTAZIONE POWER SUPPLY	SENSIBILITÀ DIFFERENZIALE RCD SENSIBILITY	POTERE D'INTERRUZIONE INTERRUPTION POWER	POTENZA POWER	CODICE ARTICOLO ITEM CODE
125 A	3P+N 400V	0,3 A	15 KA	70 KW	VB-ZSC-125
100 A	3P+N 400V	0,3 A	10 KA	55 KW	VB-ZSC-100
63 A	3P+N 400V	0,3 A	10 KA	35 KW	VB-ZSC-63
40 A	3P+N 400V	0,3 A	10 KA	22 KW	VB-ZSC-40
40 A	P+N 230V	0,3 A	10 KA	7,5 KW	VB-ZSC-M40

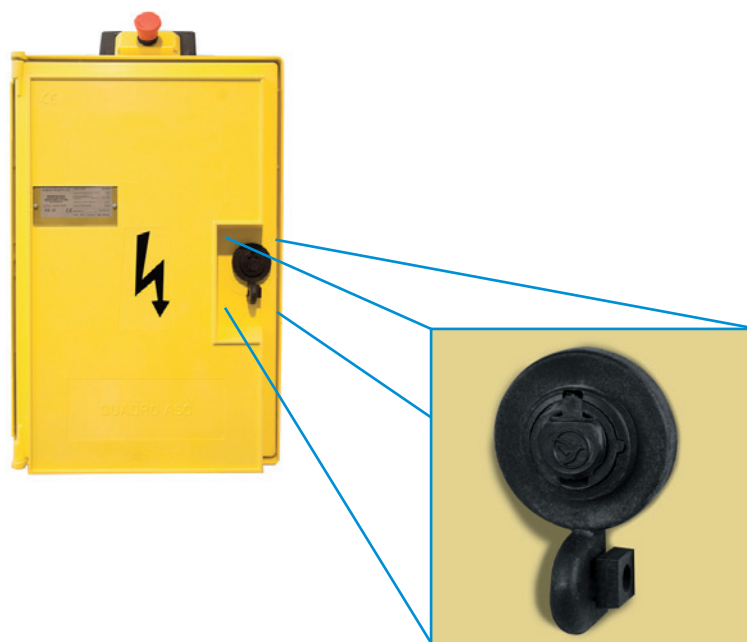


## Centralini sotto contatore con pulsantiera di emergenza

*Under meter enclosures with emergency button*

CORRENTE NOMINALE RATED CURRENT	ALIMENTAZIONE POWER SUPPLY	SENSIBILITÀ DIFFERENZIALE DIFFERENTIAL SENSITIVITY	POTERE D'INTERRUZIONE INTERRUPTION POWER	POTENZA POWER	CODICE ARTICOLO ITEM CODE
125 A	3P+N 400V	0,3 A	15 KA	70 KW	VB-ZSC-125F
100 A	3P+N 400V	0,3 A	10 KA	55 KW	VB-ZSC-100F
63 A	3P+N 400V	0,3 A	10 KA	35 KW	VB-ZSC-63F
40 A	3P+N 400V	0,3 A	10 KA	22 KW	VB-ZSC-40F
40 A	P+N 230V	0,3 A	10 KA	7,5 KW	VB-ZSC-M40F





ARTICOLO ITEM	DESCRIZIONE DESCRIPTION
<b>VB-CASS-G</b>	SPORTELLLO QUADRO SERIE VB-G VB-G DISTRIBUTION BOX DOOR
<b>VB-SPORT-P</b>	SPORTELLLO QUADRO SERIE VB-P VB-P DISTRIBUTION BOX DOOR
<b>VB-CASS-P</b>	CASSONE QUADRO SERIE VB-P VB-P DISTRIBUTION BOX CASING
<b>VB-SERR-G</b>	SERRATURA QUADRO SERIE VB-G VB-G DISTRIBUTION BOX LOCK
<b>VB-SERR-P</b>	SERRATURA QUADRO SERIE VB-P VB-P DISTRIBUTION BOX LOCK
<b>VB-FUN</b>	FUNGO QUADRI SERIE VB-P E VB-G EMERGENCY BUTTON FOR VB-P & VB-G DISTRIBUTION BOXES



**QUADRI PORTATILI IN TERMOPLASTICO**  
**THERMOPLASTIC DISTRIBUTION BOXES - MOBILE**

# ARCHIMEDE

Il nuovo quadro elettrico INTELLIGENTE

The new INTELLIGENT distribution box



**LED VERDE:**  
Corretto funzionamento  
Green light:  
Proper functioning



**LED Rosso:**  
ASSENZA TERRA  
Red light: EARTH'S LACK



## Specifiche

I quadri elettrici ARCHIMEDE by VB ELECTRIC ti permettono di lavorare in totale sicurezza grazie al **monitoraggio sia visivo che acustico** della presenza di scarico TERRA del tuo cantiere.

Grazie ad un sistema installato su tutti i quadri elettrici in termoplastico VB, Archimede ti avviserà in tempo reale attraverso un sistema **d'allarme** molto efficace oltre a segnalarti il guasto attraverso un **LED** luminoso di colore ROSSO.

## Features

*ARCHIMEDE distribution boxes, realised by V.B. Electric, let you to work safely thanks to both an acoustic and visual monitoring of earth's unloading at your building site.*

*Thanks to a system, which on all V.B. thermoplastic distribution boxes has been placed, ARCHIMEDE will immediately get your attention through a very successful alarm system and will also pinpoint the breakdown through the red light.*



DISPONIBILE SU TUTTA LA GAMMA QUADRI TERMOPLASTICO VB ELECTRIC  
IT'S AVAILABLE ON ALL VB ELECTRIC THERMOPLASTIC DISTRIBUTION BOXES

Tutti con pulsante di emergenza  
All with emergency button

### Serie ARCHIMEDE – 3 prese IP67

ARCHIMEDE Series – 3 sockets IP67

**NEW!**

Codice Code	Spina IP67 IP67 Plug	Prese IP67 IP67 Sockets	Int.diff.magnet. RCD	Kw Kw	Imballo Packaging
VB-PL220/3/A	2P+E 16A 230V	3x 2P+E 16A 230V	INT DIFF. MAGN, 16 A 1P+N 0,03 4,5KA	3	1
VB-PL220/1/2CV/A	2P+E 16A 230V	2x 2P+E 16A 230V 1x 2P+E 16A 230V Schuko IP55	INT DIFF. MAGN, 16 A 1P+N 0,03 4,5KA	3	1
VB-PL220/3-F/A	2P+E 16A 230V	3X 2P+E 16A 230V	INT DIFF. MAGN, 16 A 1P+N 0,03 4,5KA con pulsante di emergenza with emergency button	3	1

### Serie ARCHIMEDE – 4 prese IP67

ARCHIMEDE Series – 4 sockets IP67

Codice Code	Spina IP67 IP67 Plug	Prese IP67 IP67 Sockets	Int.diff.magnet. RCD	Kw Kw	Imballo Packaging
VB-PL220/4/A	2P+E 16A 230V	4x 2P+E 16A 230V	INT DIFF. MAGN, 16 A 1P+N 0,03 4,5KA	3	1
VB-PL220/2/2CV/A	2P+E 16A 230V	2X 2P+E 16A 230V 2X 2P+E 16A 230V Schuko IP55	INT DIFF. MAGN, 16 A 1P+N 0,03 4,5KA	3	1
VB-PL220/4-F/A	2P+E 16A 230V	4X 2P+E 16A 230V	INT DIFF. MAGN, 16 A 1P+N 0,03 4,5KA con pulsante di emergenza with emergency button	3	1
VB-PL380/2/2/A	3P+N+E 16A 400V	2X 2P+E 16A 230V 2X 3P+E 16A 400V	INT. DIFF. 4P 25A 0,03 MT 16A 3P 6KA	9	1
VB-PL380/1/3/A	3P+N+E 16A 400V	3X 2P+E 16A 230V 1X 3P+E 16A 400V	INT. DIFF. 4P 25A 0,03 MT 16A 3P 6KA	9	1

### Serie ARCHIMEDE – 4 prese interbloccate P67

ARCHIMEDE Series – 4 interlocked sockets IP67

Codice Code	Alimentazione Power supply	Prese IP67 IP67 Sockets	Int.diff.magnet. RCD	Kw Kw	Imballo Packaging
VB-PLG40000-4M/A	Morsettiera Terminal box	4X 2P+E 16A 230V interbloccate	4X MAGNETO TERMICI 16A 1P+N DIFF. 0,03 40A 1P+N	9	1
VB-PLG40000-2M/A	Morsettiera Terminal box	4X 2P+E 16A 230V interbloccate	2X MAGNETO TERMICI 16A 1P+N DIFF. 0,03 40A 1P+N	9	1
VB-PLG31000/A	Morsettiera Terminal box	3X 2P+E 16A 230V 1X 3P+E 16A 400V interbloccate	DIFFERENZIALE 40A QUADRIPOLORE N° 3 MAGNETO TERMICI 1P+N 16A 1X MAGNETO TERMICO TRIPOLORE 16A	18	1

# QUADRI PORTATILI TERMOPLASTICO 3 prese

## THERMOPLASTIC DISTRIBUTION BOXES – MOBILE with 3 sockets



VB-PL220/1/2CV



VB-PL220/3



VB-PL220/3-F

Prodotto Product	Spina IP67 Plug	Prese IP67 Sockets	Int.diff.magnet. RCD	Kw Kw	Imballo Packaging
VB-PL220/3	2P+E 16A 230V	3X 2P+E 16A 230V	Int.diff. Magn. 16A 1P+N 0,03 4,5KA	3	1
VB-PL220/1/2CV	2P+E 16A 230V	2X 2P+E 16A 230V 1X 2P+E 16A 230V Schuko	Int.diff. Magn. 16A 1P+N 0,03 4,5KA	3	1
VB-PL220/3-F	2P+E 16A 230V	3X 2P+E 16A 230V	Int.diff. Magn. 16A 1P+N 0,03 4,5 KA con pulsante di emergenza with emergency button	3	1

A RICHIESTA VERSIONI PERSONALIZZATE - PERSONALISED VERSIONS UPON REQUEST

# QUADRI PORTATILI TERMOPLASTICO 4 PRESE

## THERMOPLASTIC DISTRIBUTION BOXES – MOBILE with 4 sockets



VB-PL220/2/2CV



VB-PL220/4



VB-PL380/1/3



VB-PL380/2/2



VB-PL220/4-F

Prodotto Product	Spina IP67 Plug	Prese IP67 Sockets	Int.diff.magnet. RCD	Kw Kw	Imballo Packaging
VB-PL220/4	2P+E 16A 230V	4X 2P+E 16A 230V	Int. diff. Magn. 16A 1P+N 0,03 4,5KA	3	1
VB-PL220/2/2CV	2P+E 16A 230V	2X 2P+E 16A 230V 2X 2P+E 16A 230V Schuko	Int. diff. Magn. 16A 1P+N 0,03 4,5KA	3	1
VB-PL380/2/2	400V 16 3P+N+E	2X 2P+E 16A 230V 2X 3P+E 16A 400V	Int.diff. 4P 25A 0,03 MT 16A 3P 6KA	9	1
VB-PL380/1/3	400V 16A 3P+N+E	1X 3P+E 16A 400V 3X 2P+E 16A 230V	Int.diff. 4P 25A 0,03 MT 16A 3P 6KA	9	1
VB-PL220/4-F	2P+E 16A 230V	4X 2P+E 16A 230V	Int. diff. Magn. 16A 1P+N 0,03 4,5 KA con pulsante di emergenza with emergency button	3	1

A RICHIESTA VERSIONI PERSONALIZZATE - PERSONALISED VERSIONS UPON REQUEST



VB-PL220/4-I



VB-PL380/2-2-I

Prodotto Product	Spina IP67 IP67 Plug	Prese IP67 IP67 Sockets	Int.diff. magnet. RCD	Kw Kw	Imballo Packaging	P. Emer. E. Button
VB-PL220/4I	2P+E 16A 230V	4X 2P+E 16A 230V	Int.diff. Magn. 16A 1P+N Differenziale 230V 16A 0,03A 4,5KA	3	1	no
VB-PL220/4I-F	2P+E 16A 230V	4X 2P+E 16A 230V	Int.diff. Magn. 16A 1P+N Differenziale 230V 16A 0,03A	3	1	yes
VB-PL380/2/2/I	400V 16 3P+N+E	2X 2P+E 16A 230V 2X 3P+E 16A 400V	Interr.magnetotermico 3P Differenziale 400V 25A 0,03A 6KA	9	1	no
VB-PL380/2/2/I-F	400V 16A 3P+N+E	2X 2P+E 16A 230V 2X 3P+E 16A 400V	Interr.magnetotermico 3P Differenziale 400V 25A 0,03A 6KA	9	1	yes
VB-PL380/1/3I	400V 16A 3P+N+E	1X 3P+E 16A 400V 3X 2P+E 16A 230V	Interr.magnetotermico 3P Differenziale 400V 25A 0,03A 6KA	9	1	no
VB-PL380/1/3I-F	400V 16A 3P+N+E	1X 3P+E 16A 400V 3X 2P+E 16A 230V	Interr.magnetotermico 3P Differenziale 400V 25A 0,03A 6KA	9	1	yes
VB-PL380/4-I	400V 16A 3P+E	4X 3P+E 16A 400V	Interr.magnetotermico 3P Differenziale 400V 25A 0,03A 6KA	9	1	no
VB-PL380/4-I-F	400V 16A 3P+E	4X 3P+E 16A 400V	Interr.magnetotermico 3P Differenziale 400V 25A 0,03A 6KA	9	1	yes

A RICHIESTA VERSIONI PERSONALIZZATE - PERSONALISED VERSIONS UPON REQUEST



VB-PLG/40000-4M



VB-PLG31000



VB-PLG22000

Tutti con pulsante di emergenza  
All with emergency button

Prodotto Product	Alimentazione Power supply	Prese IP67 IP 67 Sockets	Int.diff.magnet. MCB	Kw Kw	Imb. Pack.
VB-PLG40000-4M	Morsettiera Terminal Box	4X 2P+E 16A 230V Interbloccate	Differenziale 0,03 40A Quadripolare 1P+N 4x Magneto termici 16A 1P+N	9	1
VB-PLG40000-2M	Morsettiera Terminal Box	4X 2P+E 16A 230V Interbloccate	Differenziale 0,03 40A Quadripolare 1P+N 2x Magneto termici 16A 1P+N	9	1
VB-PLG22000	Morsettiera Terminal Box	2X 2P+E 16A 230V 2X 3P+E 16A 400V Interbloccate	Differenziale 40A Quadripolare N° 2 magneto termici 1P+N 16A 1x Magnet.tripolare 16A	18	1
VB-PLG31000	Morsettiera Terminal Box	3X 2P+E 16A 230V 1X 3P+E 16A 400V Interbloccate	Differenziale 40A Quadripolare N° 3 magneto termici 1P+N 16A 1x Magnet.tripolare 16A	18	1
VB-PLG20200	Morsettiera Terminal Box	2X 2P+E 16A 230V 2X 3P+N+E 16A 400V Interbloccate	Differenziale 40A Quadripolare N° 2 magneto termici 1P+N 16A 1x Magnet.tripolare 16A	18	1
VB-PLG21100	Morsettiera Terminal Box	2X 2P+E 16A 230V 1X 3P+N+E 16A 400V 1X 3P+E 16A 400V Interbloccate	Differenziale 40A Quadripolare N° 2 magneto termici 1P+N 16A 1x Magnet.tripolare 16A	18	1
VB-PLG21001	Morsettiera Terminal Box	2X 2P+E 16A 230V 1X 3P+E 16A 400V 1X 3P+N+E 32A 400V Interbloccate	Differenziale 40A Quadripolare N° 2 magneto termici 1P+N 16A 1X magnetotermico 3P 16A 1X magnetotermico 3P 32A	18	1
VB-PLG21010	Morsettiera Terminal Box	2X 2P+E 16A 230V 1X 3P+E 16A 400V 1X 3P+E 32A 400V Interbloccate	Differenziale 40A Quadripolare N° 2 magneto termici 1P+N 16A 1X magnetotermico 3P 16A 1X magnetotermico 3P 32A	18	1





PL220/4-I-SC



PL220/4-I-SI

### VB-PL220/4-I-SC - PL220/4-I-SC

DESCRIZIONE DESCRIPTION	PRESE IP 67 230V 16A 2P+T INTERBLOCCATE INTERLOCKED SOCKETS 2P+E 16 A 230V IP67
QUADRETTI SEMICABLATI CON PRESE INTERBLOCCATE CABLATE LITTLE HALF WIRED DISTRIBUTION BOXES WITH INTERLOCKED SOCKETS	4

### VB-PL380/2/1/1-I-SC CABLATI - PL380/2/1/1-I-SC WIRED

DESCRIZIONE DESCRIPTION	PRESE IP 67 230V 16A 2P+T INTERBLOCCATE INTERLOCKED SOCKETS 2P+E 16 A 230V IP67	PRESE IP 67 400V 16A 3P+T INTERBLOCCATE INTERLOCKED SOCKETS 3P+E 16 A 400V IP67	PRESE IP 67 400V 32A 3P+N+T INTERBLOCCATE INTERLOCKED SOCKETS 3P+N+E 32 A 400V IP67
QUADRETTI SEMICABLATI CON PRESE INTERBLOCCATE CABLATE LITTLE HALF WIRED DISTRIBUTION BOXES WITH INTERLOCKED SOCKETS	2	1	1

## QUADRI CABLATI CON MAGNETOTERMICI pronti all'installazione

### WIRED DISTRIBUTION BOXES WITH MCB ready for the installation

### VB-PL220/4-I-SI CABLATI - PL220/4-I-SI WIRED

DESCRIZIONE DESCRIPTION	PRESE IP 67 230V 16A 2P+T INTERBLOCCATE INTERLOCKED SOCKETS 16 A 2P+E 230V	INTERRUTTORI MAGNETOTERMICI 16 A 2P+T MBC 2P 16 A
QUADRETTI CABLATI CON PRESE INTERBLOCCATE CABLATE CON INTERRUTTORI MAGNETOTERMICI E MORSETTIERA LITTLE WIRED DISTRIBUTION BOXES WITH INTERLOCKED SOCKETS, MCB AND TERMINAL BOX	4	4

### VB-PL380/2/1/1-I-SI CABLATI - PL380/2/1/1-I-SI WIRED

DESCRIZIONE DESCRIPTION	PRESE IP 67 230V 16A 2P+T INTERBLOCCATE INTERLOCKED SOCKETS 16 A 2P+E 230V	PRESE IP 67 400V 16A 3P+T INTERBLOCCATE INTERLOCKED SOCKETS 16 A 3P+E 230V	PRESE IP 67 400V 32A 3P+N+T INTERBLOCCATE IP 67 SOCKETS 400V 32A 3P+N+E INTERLOCKED	INTERRUTTORI MAGNETOTERMICI 16 A 2P+T MBC 2P+E 16 A	INTERRUTTORI MAGNETOTERMICI 16 A 2P+T MBC 2P+E 16 A	INTERRUTTORI MAGNETOTERMICI 3P+N+T 32A MCB 3P+N+E 32A
QUADRETTI CABLATI CON PRESE INTERBLOCCATE CABLATE CON INTERRUTTORI MAGNETOTERMICI E MORSETTIERA LITTLE WIRED DISTRIBUTION BOXES WITH INTERLOCKED SOCKETS, MCB AND TERMINAL BOX	2	1	1	2	1	1



18.2006



18.2004



18.2002



18.2001

### QUADRI DI DISTRIBUZIONE STAGNI IP65 SERIE 18 MODULI 12

#### EMPTY DISTRIBUTION BOXES IP65, SERIES 18, WITH 12 MODULES

CODICE CODE	DESCRIZIONE DESCRIPTION	MISURE SIZES	N° MODULI MODULES NUM.	PZ CONF. PCS PACK.
VB-18.2001	Cassette per 4 prese interbloc. 16-32 <i>Boxes for 4 interlocked sockets 16-32</i>	510x320x135	12	3
VB-18.2002	Cassette per 6 prese IEC 309 16-32A <i>Boxes for 6 EC 309 16-32A sockets</i>	510x320x135	12	3

### QUADRI DI DISTRIBUZIONE STAGNI IP65 SERIE 18 MODULI 8

#### EMPTY DISTRIBUTION BOXES IP65, SERIES 18, WITH 8 MODULES

CODICE CODE	DESCRIZIONE DESCRIPTION	MISURE SIZES	N° MODULI MODULES NUM.	PZ CONF. PCS PACK.
VB-18.2004	Cassette per 4 prese 16A <i>Boxes for 4 16A sockets</i>	430x200x95	8	6

### QUADRI DI DISTRIBUZIONE STAGNI IP65 SERIE 18 MODULI 12

#### EMPTY DISTRIBUTION BOXES IP65, SERIES 18, WITH 4 MODULES

CODICE CODE	DESCRIZIONE DESCRIPTION	MISURE SIZES	N° MODULI MODULES NUM.	PZ CONF. PCS PACK.
VB-18.2006	Cassette per 3 prese 16A <i>Boxes for 3 16A sockets</i>	430x105x95	4	12

# KIT ENERGIA PLUS



**VB-BL01**



**VB-BL02**



**VB-BL03**

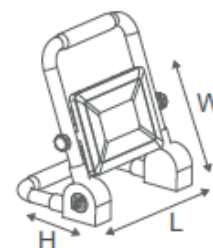
<b>Prodotto Product</b>	<b>Quadro el. Distribution box</b>	<b>Moltiplicatore Multiplier</b>	<b>Adattatore Adaptor</b>	<b>Valigia Suitcase</b>	<b>Imballo Packaging</b>
VB-BL01	VB-PL220/4	VB-1452	VB-73000 VB-73100	yes	1
VB-BL02	VB-PL380/2/2	VB-1452	VB-73000 VB-73100	yes	1
VB-BL03	VB-PL220/2/2CV	VB-1452	VB-73000 VB-73100	yes	1



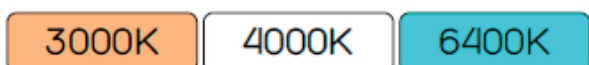
**LAMPADE E FARETTI DA CANTIERE**  
***WORK LIGHTS***

**Serie FARETTI A LED**  
LED WORK LIGHTS Series

Codice Code	Voltaggio (V)	Potenza (P)	Lumen (Lm)	Dimensioni (L+W+H)
VB-LD30	AC220-240V	30 w	2100	270X185X270
VB-LD50	AC220-240V	50 w	3500	270X185X270



Spina Schuko con 1,5 metri di cavo  
Plug Schuko and 1,5 meters of cable



**FARETTO LED Telescopico**  
**Telescopic LED WORK LIGHTS**

Codice Code	Voltaggio (V)	Potenza (P)	Lumen (Lm)	Altezza (H)
VB-LD20	AC220-240V	2 x 20 w	1650	74-156 cm

### PLAFONIERE PER PONTEGGI - LIGHT FIXTURES FOR SCAFFOLDING

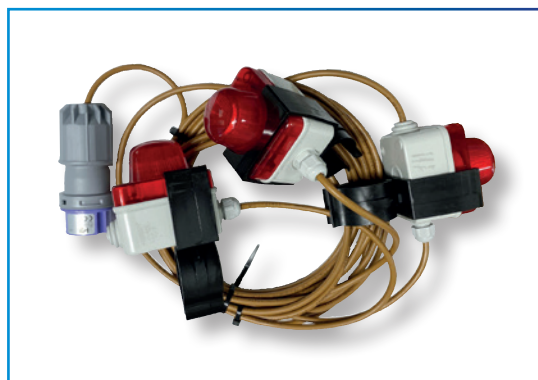
CODICE ARTICOLO - ITEM CODE	N° LUCI - N° LIGHTS	PRESA DI CONTINUITA' - UPS SOCKET
VB-PL001C	1	SI - YES
VB-SPL003	3	SU RICHIESTA - UPON REQUEST
VB-SPL005	5	SU RICHIESTA - UPON REQUEST
VB-SPL010	10	SU RICHIESTA - UPON REQUEST

#### VB-PL001C



VB-PL001C - Retro con gancio per ponteggio standard  
 VB-PL001C - On the back you find a hook for the scaffolding

Collegando più VB-PL001C in serie puoi adattare la tua catenaria ad ogni esigenza  
 Connecting many VB-PL001C in series you can adjust your light fixture for any requirement



#### VB-SPL003

AGGIUNGERE AL CODICE LA "S" PER AVERE LA PRESA DI CONTINUITÀ  
 YOU HAVE TO ADD THE LETTER "S" AT THE END OF THE CODE FOR THE UPS SOCKET

### SPINE e PRESE BASSA TENSIONE IP44 LOW VOLTAGE IP44 PLUG & SOCKETS



Codice Code	Poli Poles	Corrente Rated Current	Voltaggio Voltage	Colore Colour	Posizione H	Imballo Packaging
Spina - Plug VB-0211	2P	16A	24V	●	6	10
Presca - Socket VB-0011	2P	16A	24V	●	6	10

#### CODICE ARTICOLO - ITEM CODE: VB-TR220V/24V

SPINA IP44 IP44 PLUG	TRASFORMATORE 230/24V TRANSFORMER 230/24V	PRESA IP44 24V 16A 2P IP44 SOCKETS 24V 16 A 2P
230V 16A 2P+E	150 VA	2



#### VB-TR220/24V

#### CODICE ARTICOLO - ITEM CODE: VB-TR220V/24VCR (con crepuscolare)

SPINA IP44 IP44 PLUG	TRASFORMATORE 230/24V TRANSFORMER 230/24V	PRESA IP44 24V 16A 2P IP44 SOCKETS 24V 16 A 2P
230V 16A 2P+E	150 VA	2



VB-TR220/24VCR CON CREPUSCOLARE  
 VB-TR220/24VCR WITH LIGHT DEPENDENT RELAY

A RICHIESTA VERSIONI PERSONALIZZATE - PERSONALISED VERSIONS UPON REQUEST

### Quadri ASC Portatili 220V/24V

- Cassetta in Vetroresina Autoestingente V0
- Grado di protezione IP 44
- Cavo H07RN-F
- Prese protette da Interruttore Differenziale Magnetotermico
- Maniglia in Termoindurente per uso portatile
- Targa identificativa delle informazioni tecniche protetta da vetrino

### ACS distribution boxes 220V/24V mobile

- V0 self-extinguishing fiberglass box
- Protection degree IP 44
- H07RN-F cable
- Sockets protected by RCD
- Thermosetting resin handle for mobile use
- Identification plate for technical information protected by a slide



CODICE ARTICOLO - ITEM CODE: VB-TR220 24N-M			
SPINA IP44 IP44 PLUG	TRASFORMATORE 230/24V TRANSFORMER 230/24V	PRESE IP44 24V 16A 2P SOCKET IP44 24V 16A 2P	
230V 16A 2P+E	150 VA	3	
CODICE ARTICOLO - ITEM CODE: VB-TR220/24-12N			
SPINA IP44 IP44 PLUG	TRASFORMATORE 230/24V TRANSFORMER 230/24V	PRESE IP44 24V 16A 2P SOCKET IP44 24V 16A 2P	PRESE IP44 230V 16A SOCKET IP44 230V 16A
230V 16A 2P+E	150 VA	2	1



*New Professional*

#### Con la serie LED controlli la linea in arrivo di tutti i quadri

Ogni prodotto in vetroresina V.B. Electric è dotato del nuovo sistema a LED che ti aiuta ad avere sempre sotto controllo la linea del tuo cantiere e ti consente così di individuare immediatamente dove si trova un eventuale guasto. Utilizzando la luce verde, il sistema led indica l'arrivo della terra, garantendoti di lavorare in sicurezza.

#### With LED series you can control the incoming electricity of all distribution boxes

Every V.B. Electric product realised from fiberglass material owns the new led system which helps you to supervise the incoming electricity of your building site's line and allows to immediately pinpoint where the possible breakdown is. Using the green light, the led system pictures you the earth's coming and this lets you to work safely.

CODICE ARTICOLO - ITEM CODE: VB220/24V				
SPINA IP44 IP44 PLUG	INT. DIFF. MAGNETOTERMICO 0,03 RCD 0.03	TRASFORMATORE 230/24 V TRANSFORMER 230/24 V	PRESE IP 44 230 V 16A 2P+E IP 44 SOCKETS 230 V 16A 2P+E	PRESE IP 44 24 V 16A 2P IP 44 SOCKETS 24 V 16A 2P
230 V 16A 2P+E	2P 16A	150 VA	2	2
CODICE ARTICOLO - ITEM CODE: VB220/24V0				
230 V 16A 2P+E	2P 16A	150 VA	2	2





**SALVAMOTORI**  
**MOTOR PROTECTION PLUGS**



### SALVAMOTORE MONOFASE IP 65

- Avviatori monofase in cassetta
- Spina CEE 2P+T IP67
- Salvamotore magnetotermico 10/16A – 6,3/10A
- Bobina di minima
- Pulsante a Fungo
- Selettore bloccabile con lucchetto
- Cavo motore
- Targa identificativa delle informazioni tecniche, protette da vetrino

### MOTOR PROTECTION with safety plug for all single-phase motors

- Single-phase starter in box
- CEE plug 2P+E IP 67
- Magnetothermic motor protection plug 10/16 A – 6,3/10 A
- Minimum coil
- Emergency button
- Blockable with padlock selector
- Motor cable
- Identification plate with technical information protected by a slide



### SALVAMOTORE TRIFASE IP 65

- Avviatori trifase in cassetta
- Spina CEE 2P+T IP67
- Salvamotore magnetotermico 10/16A - 6,3 / 10A
- Bobina di minima
- Pulsante a Fungo
- Selettore bloccabile con lucchetto
- Cavo motore
- Targa identificativa delle informazioni tecniche, protette da vetrino

### MOTOR PROTECTION with safety plug for all three-phase motors

- Three-phase starter in box
- CEE plug 2P+E IP 67
- magnetothermic motor protection plug 10/16 A – 6,3/10 A
- Minimum coil
- Emergency button
- Blockable with padlock selector
- Motor cable
- Identification plate with technical information protected by a slide



### SALVAMOTORI IP 65 - IP65 MOTOR PROTECTION PLUGS

#### MONOFASE - SINGLE-PHASE

CODICE ARTICOLO <i>ITEM CODE</i>	REGOLAZIONE DI CORRENTE <i>CURRENT REGULATION</i>	TENSIONE NOMINALE <i>RATED VOLTAGE</i>	SPINA <i>PLUG</i>	PEZZI IMBALLO <i>PCS FOR PACKAGING</i>
VB-2,5/4A-220	2,5/4A	230 V	P+N+E 16 IP67	2
VB-4/6,3A-220	4/6,3A	230 V	P+N+E 16 IP67	2
VB-6,3/10A-220	6,3/10A	230 V	P+N+E 16 IP67	2
VB-11/16A-220	11/16A	230 V	P+N+E 16 IP67	2
VB-16/20A-220	16/20A	230 V	P+N+E 16 IP67	2
VB-20/25A-220	20/25A	230 V	P+N+E 16 IP67	2

### SALVAMOTORI IP 65 - IP65 MOTOR PROTECTION PLUGS

#### TRIFASE CON SPINA QUADRIPOLE - THREE-PHASE WITH QUADRUPOLE PLUG

CODICE ARTICOLO <i>ITEM CODE</i>	REGOLAZIONE DI CORRENTE <i>CURRENT REGULATION</i>	TENSIONE NOMINALE <i>RATED VOLTAGE</i>	SPINA <i>PLUG</i>	PEZZI IMBALLO <i>PCS FOR PACKAGING</i>
VB-2,5/4A-380	2,5/4A	400 V	3P+E 16 IP67	2
VB-4/6,3A-380	4/6,3A	400 V	3P+E 16 IP67	2
VB-6,3/10A-380	6,3/10A	400 V	3P+E 16 IP67	2
VB-11/16A-380	11/16A	400 V	3P+E 16 IP67	2
VB-16/20A-380	16/20A	400 V	3P+E 16 IP67	2
VB-20/25A-380	20/25A	400 V	3P+E 16 IP67	2

### SALVAMOTORI IP 65 - IP 65 MOTOR PROTECTION PLUGS

#### TRIFASE CON SPINA PENTAPOLARE - THREE-PHASE WITH PENTAPOLAR PLUG

CODICE ARTICOLO <i>ITEM CODE</i>	REGOLAZIONE DI CORRENTE <i>CURRENT REGULATION</i>	TENSIONE NOMINALE <i>RATED VOLTAGE</i>	SPINA <i>PLUG</i>	PEZZI IMBALLO <i>PCS FOR PACKAGING</i>
VB-2,5/4A-380-5P	2,5/4A	400 V	3P+N+E 16 IP67	2
VB-4/6,3A-380-5P	4/6,3A	400 V	3P+N+E 16 IP67	2
VB-6,3/10A-380-5P	6,3/10A	400 V	3P+N+E 16 IP67	2
VB-11/16A-380-5P	11/16A	400 V	3P+N+E 16 IP67	2
VB-16/20A-380-5P	16/20A	400 V	3P+N+E 16 IP67	2
VB-20/25A-380-5P	20/25A	400 V	3P+N+E 16 IP67	2

## SALVAMOTORE MONOFASE IP 65

- Avviatori monofase in cassetta
- Spina CEE 2P+T IP67
- Salvamotore magnetotermico 10/16A – 6,3/10A
- Bobina di minima
- Pulsante a Fungo
- Selettore bloccabile con lucchetto
- Cavo motore
- Targa identificativa delle informazioni tecniche, protette da vetrino

## MOTOR PROTECTION with safety plug for all single-phase motors

- Single-phase starter in box
- CEE plug 2P+E IP 67
- Magnetothermic motor protection plug 10/16 A – 6,3/10 A
- Minimum coil
- Emergency button
- Blockable with padlock selector
- Motor cable
- Identification plate with technical information protected by a slide



**VB-10/16A-220**

## SALVAMOTORE TRIFASE IP 65

- Avviatori trifase in cassetta
- Spina CEE 2P+T IP67
- Salvamotore magnetotermico 10/16A - 6,3 / 10A
- Bobina di minima
- Pulsante a Fungo
- Selettore bloccabile con lucchetto
- Cavo motore
- Targa identificativa delle informazioni tecniche, protette da vetrino

## MOTOR PROTECTION with safety plug for all three-phase motors

- Three-phase starter in box
- CEE plug 2P+E IP 67
- magnetothermic motor protection plug 10/16 A – 6,3/10 A
- Minimum coil
- Emergency button
- Blockable with padlock selector
- Motor cable
- Identification plate with technical information protected by a slide



**VB-10/16A-380**

### SALVAMOTORI IP 65 - IP 65 MOTOR PROTECTION PLUGS

#### MONOFASE - SINGLE-PHASE

CODICE ARTICOLO <i>ITEM CODE</i>	REGOLAZIONE DI CORRENTE <i>CURRENT REGULATION</i>	TENSIONE NOMINALE <i>RATED VOLTAGE</i>	SPINA <i>PLUG</i>	PEZZI IMBALLO <i>PCS FOR PACKAGING</i>
VB-2,5/4A-220N	2,5/4A	230 V	P+N+E 16 IP67	2
VB-4/6,3A-220N	4/6,3A	230 V	P+N+E 16 IP67	2
VB-6,3/10A-220N	6,3/10A	230 V	P+N+E 16 IP67	2
VB-11/16A-220N	11/16A	230 V	P+N+E 16 IP67	2
VB-16/20A-220N	16/20A	230 V	P+N+E 16 IP67	2
VB-20/25A-220N	20/25A	230 V	P+N+E 16 IP67	2

### SALVAMOTORI IP 65 - IP 65 MOTOR PROTECTION PLUGS

#### TRIFASE CON SPINA QUADRIPOLE - THREE-PHASE WITH QUADRUPOLE PLUG

CODICE ARTICOLO <i>ITEM CODE</i>	REGOLAZIONE DI CORRENTE <i>CURRENT REGULATION</i>	TENSIONE NOMINALE <i>RATED VOLTAGE</i>	SPINA <i>PLUG</i>	PEZZI IMBALLO <i>PCS FOR PACKAGING</i>
VB-2,5/4A-380N	2,5/4A	400 V	3P+E 16 IP67	2
VB-4/6,3A-380N	4/6,3A	400 V	3P+E 16 IP67	2
VB-6,3/10A-380N	6,3/10A	400 V	3P+E 16 IP67	2
VB-11/16A-380N	11/16A	400 V	3P+E 16 IP67	2
VB-16/20A-380N	16/20A	400 V	3P+E 16 IP67	2
VB-20/25A-380N	20/25A	400 V	3P+E 16 IP67	2

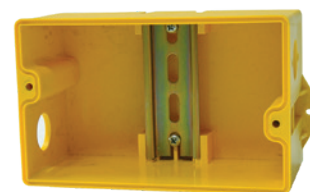
### SALVAMOTORI IP 65 - IP 65 MOTOR PROTECTION PLUGS

#### TRIFASE CON SPINA PENTAPOLARE - THREE-PHASE WITH PENTAPOLAR PLUG

CODICE ARTICOLO <i>ITEM CODE</i>	REGOLAZIONE DI CORRENTE <i>CURRENT REGULATION</i>	TENSIONE NOMINALE <i>RATED VOLTAGE</i>	SPINA <i>PLUG</i>	PEZZI IMBALLO <i>PCS FOR PACKAGING</i>
VB-2,5/4A-380-5PN	2,5/4A	400 V	3P+N+E 16 IP67	2
VB-4/6,3A-380-5PN	4/6,3A	400 V	3P+N+E 16 IP67	2
VB-6,3/10A-380-5PN	6,3/10A	400 V	3P+N+E 16 IP67	2
VB-11/16A-380-5PN	11/16A	400 V	3P+N+E 16 IP67	2
VB-16/20A-380-5PN	16/20A	400 V	3P+N+E 16 IP67	2
VB-20/25A-380-5PN	20/25A	400 V	3P+N+E 16 IP67	2

### SCATOLA DI FONDO - JUNCTION BOX

ARTICOLO  
*ITEM*  
VB-S/M-FO



VB-S/M-FO

### COPERCHIO - COVER

ARTICOLO  
*ITEM*  
VB-S/M-CO



VB-S/M-CO

### FUNGO DI EMERGENZA - EMERGENCY BUTTON

ARTICOLO PER QUADRI  
*ITEM FOR DISTRIBUTION BOXES*

VB-S/M-FU

ARTICOLO PER SALVAMOTORI  
*ITEM FOR MOTOR PROTECTION PLUGS*

VB-S/M-FUS



VB-S/M-FU

### SPINE FISSE - FIXED PLUGS

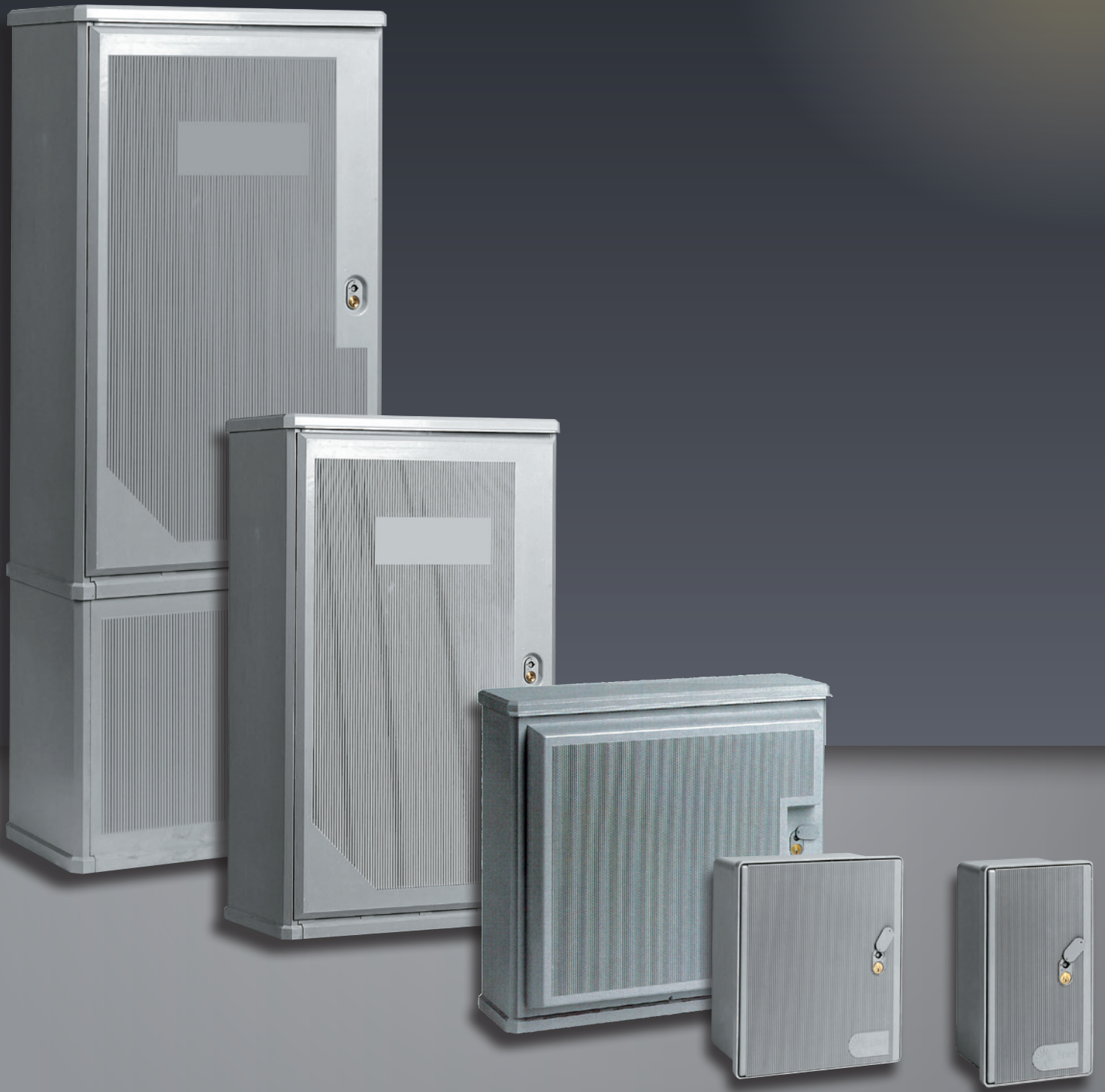
ARTICOLO <i>ITEM</i>	PORTATA <i>CAPACITY</i>
VB-S/M-SP-230	230V 16A
VB-S/M-SP-400	400V 16A
VB-S/M-SP-400-5P	400V 16A/pentapolare <i>400V 16A/pentapolar</i>



VB-S/M-SP-230



VB-S/M-SP-400



**CABINE TIPO ENEL**  
**ENEL APPROVED FIBERGLASS BOXES**



**GMI**



**GTI**

**LINEA CONTENITORI IN VETRORESINA - FIBERGLASS BOXES LINE**

CODICE <i>ITEM CODE</i>		DESCRIZIONE U.M. <i>UM DESCRIPTION</i>	LXHP <i>LXHXD</i>	DIMENSIONI UTILI <i>WORKING SIZES</i>
284033	GMI	GMI TIPO NUOVO CON SERRATURA <i>NEW-TYPE GMI WITH LOCK</i>	23x42x24	19x39x19,5
284043	GTI	GTI TIPO NUOVO CON SERRATURA <i>NEW-TYPE GTI WITH LOCK</i>	39x42x24	39x39x19,5



**BC10**



**BC10**

**CASSETTE IN VETRORESINA TIPO ENEL - ENEL-TYPE FIBERGLASS BOXES**

CODICE <i>ITEM CODE</i>	DESCRIZIONE <i>DESCRIPTION</i>
VB-BC10	BC3 CON TELAIO TC5 - <i>BC3 WITH TC5 FRAME</i>



**VB-BAC22**



**VB-AC22**

**CASSETTE IN VETRORESINA TIPO ENEL - ENEL-TYPE FIBERGLASS BOXES**

<b>CODICE</b> <i>ITEM CODE</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>MISURE</b> <i>SIZES</i>
VB-BAC22	CONTENITORE GTWS - <i>GTWS BOX</i>	A-1620 L-670 P-330
VB-AC22	CONTENITORE GTWS - <i>GTWS BOX</i>	A-1110 L-670 P-330



**C3M**



**GTWD**

**LINEA ARMADI IN VETRORESINA - FIBERGLASS CABINETS LINE**

<b>CODICE</b> <i>ITEM CODE</i>	<b>DESCRIZIONE U.M.</b> <i>UM DESCRIPTION</i>	<b>LXHP</b> <i>LXHXD</i>	<b>DIMENSIONI UTILI</b> <i>WORKING SIZES</i>
284051	C3M CONTENITORE PER NODI BT CON SERRATURA <i>CONTAINER FOR LV NODES WITH LOCK</i>	60x60x23,5	56x56x22
284050	GTWD CONTENITORE PER GTWD CON SERRATURA <i>CONTAINER FOR GTWD WITH LOCK</i>	71,5x66x27	67,5x62,5x23,5





**VB-PC1**

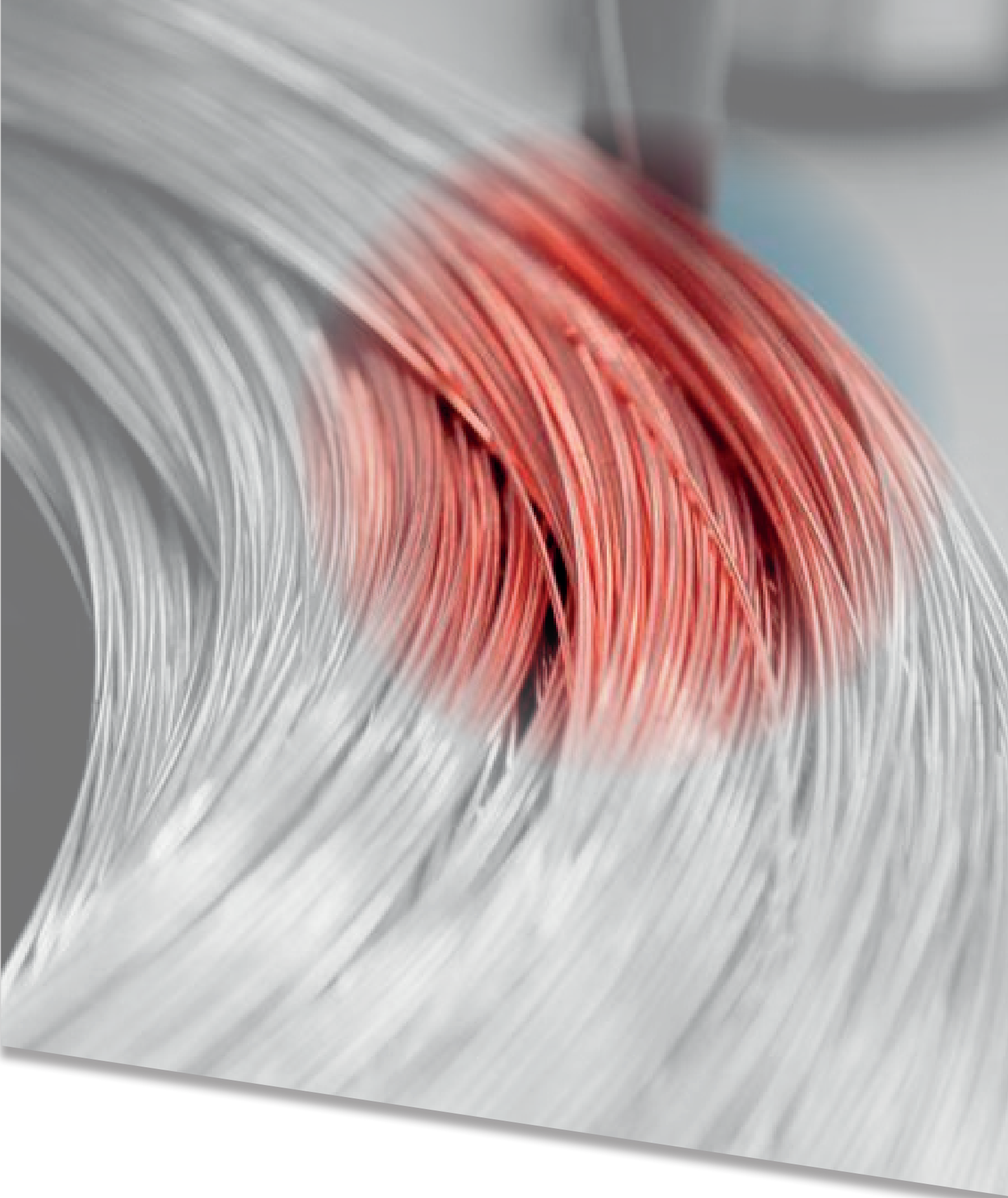


**VB-PC2**

**VETRORESINA - FIBERGLASS**

CODICE <i>ITEM CODE</i>		DESCRIZIONE U.M. <i>UM DESCRIPTION</i>
506425	BC11	PALINA DI SOSTEGNO - <i>POLE</i>

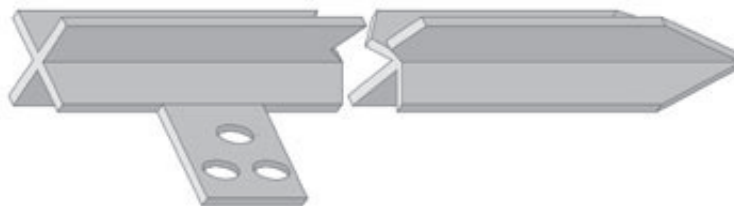
COD. ART. <i>ITEM CODE</i>	CON PALO <i>WITH POLE</i>	CON VETRO <i>WITH GLASS</i>	N° POSTI <i>N° PLACES</i>	TIPO <i>TYPE</i>
VB-PC1	SI <i>YES</i>		1	MONOFASE <i>SINGLE-PHASE</i>
VB-PC2	SI <i>YES</i>		2	TRIFASE <i>THREE-PHASE</i>



**ACCESSORI**  
***ACCESSORIES***

### DISPENSORE ZINCATO - "CROSS" GROUND ROD

ARTICOLO <i>ARTICLE</i>	SEZIONE mm <i>SECTION mm</i>	LUNG. mm <i>LENGTH mm</i>	NORMA CEI <i>ACCORDING TO CEI</i>	PESO Kg <i>WEIGHT kg</i>	QTY <i>PACK</i>
VB-502	50 x 50 x 5	1.500	CEI 64-8	5,60	50
VB-501	50 x 50 x 5	1.000	CEI 64-8	3,70	50



### DISPENSORE A INNESTO RAMATO - COPPER-PLATED COUPLING GROUND ROD

ARTICOLO <i>ARTICLE</i>	Ø mm <i>Ø mm</i>	LUNG. mm <i>LENGTH mm</i>	SPESS. RAME µM <i>THICK. COPPER µM</i>	PUNTALE <i>POINT ITEM</i>	TESTA <i>HEAD ITEM</i>	PESO Kg <i>WEIGHT kg</i>	QTY <i>PACK</i>
VB-DTI127/100	18	1.500	100	P137	TRI137	2,90	50



### MORSETTO PER DISPERSORI TONDI RAMATI GROUND RODS CLAMPS

ARTICOLO <i>ARTICLE</i>	MATERIALE X DISPERSORI <i>MATERIAL X GROUND RODS</i>	Ø mm <i>Ø mm</i>	PESO Kg <i>WEIGHT kg</i>	QTY <i>PACK</i>
VB-DT-S126	Ramato, vite ramata - <i>Cu plating, bolt Cu plating</i>	18	0,084	50



### COLLARE PER TUBI - GROUNDING PIPE CLAMP

ARTICOLO <i>ARTICLE</i>	PER TUBI Ø mm <i>PIPES Ø mm</i>	PER TUBI <i>PIPES</i>	PESO Kg <i>WEIGHT Kg</i>	QTY <i>PACK</i>
VB-040/11/2	Da/From 48 a/To 52	Da/Of 1-1/2"	0,110	10



### MORSETTO PER TUBI - TERMINAL BLOCK FOR TUBES

ARTICOLO <i>ARTICLE</i>	DESCRIZIONE <i>DESCRIPTION</i>	PESO Kg <i>WEIGHT Kg</i>	CONF. <i>PCS</i>
VB-DT-0351	Acciaio zincato a caldo - <i>Hot galvanized steel</i>	0,425	25

### CAVO DI TERRA UNIPOLARE ISOLATO - PVC YG INSULATED POWER CABLE

ARTICOLO <i>ARTICLE</i>	SEZ. mm <sup>2</sup> <i>SEC. mm<sup>2</sup></i>
VB-N07VK-16GV	16
VB-N07VK-25GV	25
VB-N07VK-35GV	35
VB-N07VK-50GV	50



Mt. 100

### CORDA DI RAME NUDA - COPPER ROPES



Mt. 100

ARTICOLO <i>ARTICLE</i>	Ø mm <i>Ø mm</i>	SEZIONE mm <sup>2</sup> <i>SECTION mm<sup>2</sup></i>	N° FILI x Ø mm <i>N° WIRES x Ø mm</i>	PESO Kg/m <i>WEIGHT Kg/M</i>	CONF. PZ. <i>PACK. PCS</i>
VB-5400/35	7,56	35	7x2,52	0,316	33
VB-5400/50	9	50	7x3,0	0,442	44

### MORSETTO TERMINALE SINGOLO - SINGLE END CLAMP

ARTICOLO <i>ARTICLE</i>	TIPO <i>TYPE</i>	PESO Kg <i>WEIGHT Kg</i>	QTY <i>PACK</i>
VB-M1	BASE IN ALLUMINIO, BULLONE ZINCATO <i>ALUMINIUM BASE, GALVANIZED BOLT</i>	0,054	100

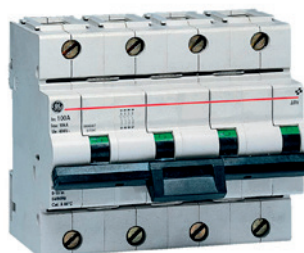


### MORSETTO TERMINALE DOPPIO - DOUBLE END CLAMP

ARTICOLO <i>ARTICLE</i>	TIPO <i>TYPE</i>	PESO Kg <i>WEIGHT Kg</i>	CONF. PZ. <i>PACK. PCS</i>
VB-M2	BASE IN ALLUMINIO, BULLONE ZINCATO <i>ALUMINIUM BASE, GALVANIZED BOLT</i>	0,110	50



672574



671548



604408

ARTICOLO ARTICLE	DESCRIZIONE DESCRIPTION
605543	FPAi463/30-Dif. Tipo Ai 4P 63A 30mA
672093	EP63C16-Int. aut. 3P 16A 6/10kA C RINA 3m
672109	EP64C16-Int. aut. 4P 16A 6/10kA C RINA 4m
690783	DDM45C16/030-MTD 1PN16A 0,03A AC 4.500A 2m
604406	FP425/30-Dif. p. 4P Tipo AC 0,03A 25A 4m
604116	FPA4100/30-Diff. puro 4P tipoA 0,03A 100A 4m
671548	Hti104C125-Int. aut. 4P 125A 10kA C 6m
604108	FPA463/300-Dif p. 4P Tipo A 0,3A 63A 4m
604101	FPA440/30-Dif p. 4P Tipo A 0,03A 40A 4m
672077	EP62C16-Int. aut. 2P 16A 6/10kA C RINA 2m
672096	EP63C32-Int. aut. 3P 32A 6/10kA C RINA 3m
672574	TELEL-2 Bob. lan 110-415Vca/110-125Vcc 1m
692786	EPC451NC16-Int. aut. 1P+N 16A 4.500A/6kA C 1m
608921	DP40C40/30-MTD 1PN 40A 0,03A AC 4.500A 2m
671589	DOCA4125/30-B. Dif. 125A 4P 0,03A Tipo A 6m
604013	FPA263/300-Dif p. 2P Tipo A 0,3A 63A 2m
604408	FP440/30-Dif p. 4P Tipo AC 0,03A 40A 4m
604410	FPA463/30-Dif p. 4P Tipo AC 0,03A 63A 4m



**MATERIALE ELETTRICO CIVILE**  
***DOMESTIC ELECTRICAL MATERIAL***

**Serie Casa**  
*Home Series*

<b>VB73003</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina 10 A 2P+E Plug 10 A 2P+E Bianca - white	Etichettato sfuso Labelled-bulk	50
<b>VB73007</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina 16 A 2P+E Plug 16 A 2P+E Bianca - white	Etichettato sfuso Labelled-bulk	50
<b>VB73004</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina 10 A 2P+E Plug 10 A 2P+E Nera - Black	Etichettato sfuso Labelled-bulk	50
<b>VB73008</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina 16 A 2P+E Plug 16 A 2P+E Nera - Black	Etichettato sfuso Labelled-bulk	50
<b>VB73021</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina Schuko std 16 A 2P+E Schuko Plug std 16 A 2P+E Bianca - white	Etichettato sfuso Labelled-bulk	50

**Serie Casa**  
*Home Series*

<b>VB73005</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina angolare 10 A 2P+E Angular Plug 10 A 2P+E Bianca - white	Etichettato sfuso Labelled-bulk	30
<b>VB73009</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina angolare 16 A 2P+E Angular Plug 16 A 2P+E Bianca - white	Etichettato sfuso Labelled-bulk	30
<b>VB73006</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina angolare 10 A 2P+E Angular Plug 10 A 2P+E Nera - Black	Etichettato sfuso Labelled-bulk	30
<b>VB73010</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina angolare 16 A 2P+E Angular Plug 16 A 2P+E Nera - Black	Etichettato sfuso Labelled-bulk	30



**Serie Casa**  
*Home Series*

<b>VB73011</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Preso 10 A 2P+E Socket 10 A 2P+E Bianca - white	Etichettato sfuso Labelled-bulk	50
<b>VB73013</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Preso 16 A 2P+E Socket 16 A 2P+E Bianca - white	Etichettato sfuso Labelled-bulk	50
<b>VB73012</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Preso 10 A 2P+E Socket 10 A 2P+E Nera - Black	Etichettato sfuso Labelled-bulk	50
<b>VB73014</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Preso 16 A 2P+E Socket 16 A 2P+E Nera - Black	Etichettato sfuso Labelled-bulk	50
<b>VB73185</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Preso P40 Universal 10/ 16 A 2P+E Universal P40 Socket 2P+E 10/16 A Bianca - White	Etichettato sfuso Labelled-bulk	50

**Serie Casa**  
*Home Series*

<b>VB73039</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina : 10 A 2P+E Prese: 3x2P+E 10A Plug: 10 A 2P+E Sockets: 3x2P+E 10A Bianca - white	Etichettato sfuso Labelled-bulk	50
<b>VB73045</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina : 16 A 2P+E Prese: 3x2P+E 10/16A Plug: 16 A 2P+E Sockets: 3x2P+E 16A Bianca - white	Etichettato sfuso Labelled-bulk	50
<b>VB73040</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina : 10 A 2P+E Prese: 3x2P+E 10A Plug: 10 A 2P+E Sockets: 3x2P+E 10A Nero - Black	Etichettato sfuso Labelled-bulk	50
<b>VB73046</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina : 16 A 2P+E Prese: 3x2P+E 10/16A Plug: 16 A 2P+E Sockets: 3x2P+E 16A Nera - Black	Etichettato sfuso Labelled-bulk	50
<b>VB73111</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Spina: std ted. Prese: 1Xuniv.+2x10/16A Plug: schuko Sockets: 1Xuniv.+2x10/16A Bianca - white	Etichettato sfuso Labelled-bulk	50

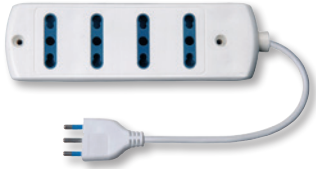
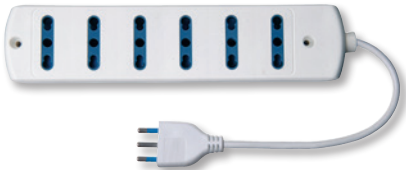


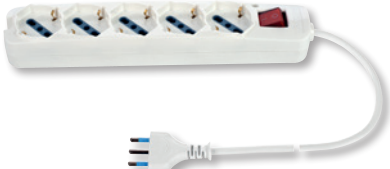

**Serie Casa**  
*Home Series*

<b>VB73031</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 10 A 2P+E Presa: Std Ted. Plug: 10 A 2P+E Socket: Std Ted. Bianca – white	Etichettato sfuso Labelled-bulk	50
<b>VB73035</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 16 A 2P+E Presa: std ITA/TED Plug: 16 A 2P+E Socket: std ITA/TED Bianca – white	Etichettato sfuso Labelled-bulk	50
<b>VB73037</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: std fra-ted Presa: 10/16A Plug: std fra-ted Socket: 10/16A Bianca - white	Etichettato sfuso Labelled-bulk	50
<b>VB73041</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 10 A 2P+E Presa: 1x std ted +2x10A Plug: 10 A 2P+E Sockets: 1x schuko +2x10A Bianca – white	Etichettato sfuso Labelled-bulk	50
<b>VB73047</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina : 16 A 2P+E Presa: 1x schuko +2x10/16A Plug : 16 A 2P+E Sockets: 1xschuko +2x10/16A Bianca – white	Etichettato sfuso Labelled-bulk	50

**Serie Casa**  
*Home Series*

<b>VB73032</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 10 A 2P+E Presa: Std Ted. Plug: 10 A 2P+E Socket: Std Ted. Nero – Black	Etichettato sfuso Labelled-bulk	50
<b>VB73036</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 16 A 2P+E Presa: std ITA/TED Plug: 16 A 2P+E Socket: std ITA/TED Nera – Black	Etichettato sfuso Labelled-bulk	50
<b>VB73038</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 10 A 2P+E Presa: 3x2P+E 10A Plug: 10 A 2P+E Sockets: 3x2P+E 10A Nero - Black	Etichettato sfuso Labelled-bulk	50
<b>VB73042</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 10 A 2P+E Presa: 1x std ted +2x10A Plug: 10 A 2P+E Sockets: 1x schuko +2x10A Nero – Black	Etichettato sfuso Labelled-bulk	50
<b>VB73048</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina : 16 A 2P+E Presa: 1x schuko +2x10/16A Plug: 16 A 2P+E Sockets: 1xschuko +2x10/16A Nera – Black	Etichettato sfuso Labelled-bulk	50

**Serie Casa**  
*Home Series*

<b>VB70056</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina 16A Presa: 4X10/16A Plug: 16A Socket: 4X10/16A Cable:H05VV-F Bianca - white	Sacchetto e cavaliere Small bag to hang	10
<b>VB70058</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina 16A Presa : 6X10/16A Plug 16A Socket: 4X10/16A Cable:H05VV-F Bianca - white	Sacchetto e cavaliere Small bag to hang	10
<b>VB70101</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 16A Presa: 3X10/16A Plug: 16A Socket: 3X10/16A Cable: H05VV-F Bianca - white	Sacchetto e cavaliere Small bag to hang	10
<b>VB70079</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 16A Presa: 4X10/16A Plug: 16A Socket: 4X10/16A Cable:H05VV-F Bianca - white	Sacchetto e cavaliere Small bag to hang	10
<b>VB70080</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 16A Presa: 5X10/16A Plug: 16A Socket: 5X10/16A Cable:H05VV-F Bianca - white	Sacchetto e cavaliere Small bag to hang	10
<b>VB70081</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
	Spina: 16A Presa: 5X10/16A Plug: 16A Socket: 5X10/16A Cable: H05VV-F Bianca - white	Sacchetto e cavaliere Small bag to hang	10

**Serie PC**  
*PC Series*

4 prese universali  
4 universal sockets



Disgiuntore termico  
Thermal circuit breaker




Spina 16A  
Plug 16A

**Caratteristiche**






- 4 prese universali
- Cavo HO5VV-F , 3Gx1,5 mm
- Spina 16 A
- Massima tensione cavo avvolto 1500 W
- Massima tensione cavo svolto 3200 W
- Disgiuntore termico

**Features**

- 4 universal socket
- Cable HO5VV-F , 3Gx1,5 mm
- Plug 16 A
- Maximum voltage when the cable is rolled up 1500 W
- Maximum voltage when the cable is unrolled 3200 W
- Thermal circuit breaker

<b>VB-PC-15-220/E</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Avvolgicavo 15 mt- nero Cable reel 15 mt -black	Etichettato sfuso Labelled-bulk	1
<b>VB-PC-25-200/E</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Avvolgicavo 25 mt Cable reel 25 mt -black	Etichettato sfuso Labelled-bulk	1
<b>VB-PC-50-220/E</b>	<b>Descrizione Product description</b>	<b>Tipo di confezione Kind of packaging</b>	<b>Imballo Packaging</b>
	Avvolgicavo 50 mt – nero Cable reel 50 mt -black	Etichettato sfuso Labelled-bulk	1

**Serie Casa**  
*Home Series*

<b>VB72032</b>	<b>Descrizione</b> <i>Product description</i>	<b>Tipo di confezione</b> <i>Kind of packaging</i>	<b>Imballo</b> <i>Packaging</i>
<p><b>3mt</b></p> 	<p>Spina &amp; presa: 10 A 2P+E Plug &amp; Socket: 10 A 2P+E Cable: H05VV-F 3Gx0.75 Bianca – white</p>	<p>Sacchetto e cavaliere Small bag to hang</p>	<p>5</p>
<p><b>3mt</b></p> 	<p>Spina &amp; presa: 16 A 2P+E Plug &amp; Socket: 16 A 2P+E Cable: H05VV-F 3G x 1,0 Bianca – white</p>	<p>Sacchetto e cavaliere Small bag to hang</p>	<p>5</p>
<p><b>5mt</b></p> 	<p>Spina &amp; presa: 10 A 2P+E Plug &amp; Socket: 10 A 2P+E Cable: H05VV-F 3Gx0.75 Bianca – white</p>	<p>Sacchetto e cavaliere Small bag to hang</p>	<p>5</p>
<p><b>5mt</b></p> 	<p>Spina &amp; presa: 16 A 2P+E Plug &amp; Socket: 16 A 2P+E Cable: H05VV-F 3G x 1,0 Bianca – white</p>	<p>Sacchetto e cavaliere Small bag to hang</p>	<p>5</p>
<p><b>VB70160</b> <b>GARDEN</b></p> <p><b>20mt</b></p> 	<p>Spina &amp; presa: Std ted. Plug &amp; Socket: schuko Cable: H05VV-F 3G x 1,5</p>	<p>Termoretraibile etichettato Labelled shrink wrap</p>	<p>1</p>

Scatole espositive VB ELECTRIC da scaffale  
VB ELECTRIC expositive boxes for shelf



Espositore da banco per adattatore  
elettroutensili VB-79000  
Counter expositor for VB-79000  
tools' adaptor

Scatola espositiva personalizzata serie  
ARCHIMEDE by VB ELECTRIC  
Personalised expositive box  
for Archimede series  
realised by VB ELECTRIC



Confezioni appendibili VB ELECTRIC  
VB ELECTRIC small bag to hang  
as packaging





---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



Via Aldo Moro, 25/27 - 26845 CODOGNO (Lodi)  
Tel. +39 0377 322 86 - Fax +39 0377 430 796

[info@vbelectric.it](mailto:info@vbelectric.it) - [www.vbelectric.it](http://www.vbelectric.it)