



MAREL

EUROPE - SERBIA

KATALOG PROIZVODA / PRODUCT CATALOGUE 2026 v3

MAREL

ISTORIJAT

Privredno društvo MAREL d.o.o. osnovano je 1994. kao porodična trgovina elektromaterijalom. Prateći rastuću potražnju za kablovskom opremom, kao i uzimajući u obzir sopstvenu viziju, privredno društvo MAREL d.o.o. u Januaru 1997. godine pokreće sopstvenu proizvodnju. Prvi proizvod bio je Vijajna kablovska papučica, koja je proizvedena u porodičnoj garaži. Zahvaljujući visokom kvalitetu proizvoda i dobroj tržišnoj orijentaciji, asortiman se 1998. godine proširio na Bakarne papučice i čaure, dok se 1999. godine proširio i na NN SKS pribor. Broj zaposlenih je od 2, tokom ove dve godine porastao na 10 zaposlenih, a izgrađen je i prvi proizvodni pogon veličine 200 m².

U narednim godinama, privredno društvo MAREL d.o.o. fokusiralo se na razvoj novih proizvoda iz oblasti NN SKS pribora, uključujući prvi model IMS 16-35/35-70mm² (poznat i kao 2,5-35/16-95 mm² CBS/CT 95). Njegova unapređena verzija, u potpunosti usklađena sa savremenim tržišnim zahtevima, danas je najprodavaniji proizvod. Pored toga, razvijeni su i proizvodi poput zateznih stezaljki PA 1500, nosećih stezaljki PS 1500, kao i zateznih stezaljki PA 25. Godine 2005. celokupan sistem poslovanja je usklađen sa zahtevima standarda ISO 9001. Kao rezultat adekvatnog planiranja i razvoja proizvodnje, 2010. godine realizovan je prvi veliki izvozni ugovor. Od tog trenutka, svaki segment poslovanja privrednog društva MAREL d.o.o. usmeren je na specifične tehničke i tehnološke zahteve koji proizilaze iz različitih delova globalnog tržišta.

Prateći rastuće zahteve tržišta i trendove automatizacije proizvodnje, 2012. godine započeta je izgradnja novih proizvodnih pogona površine 2000 m², a 2015. godine nova fabrika počinje sa radom.

RAZVOJ I INOVACIJE

Dugogodišnje iskustvo u razvoju i konstrukciji NN SKS opreme rezultiralo je i razvojem opreme za SN izolovane elektrodistribucione vodove, čiji razvoj i usavršavanje čine ključne aspekte našeg trenutnog i budućeg poslovanja.

Ključna karakteristika poslovanja MAREL d.o.o. je dinamičnost, stalna inovacija proizvodnog programa, razvoj savremenog dizajna proizvoda, kao i optimizacija i unapređenje efikasnosti proizvodnih procesa.

Prateći i analizirajući kretanja tržišnih trendova, kao i kroz aktivno učešće na međunarodnim sajmovima u oblasti elektroenergetike, MAREL d.o.o. se, zahvaljujući posvećenosti svih zaposlenih u svakom segmentu poslovanja – od razvoja i istraživanja, marketinga i prezentacije, do proizvodnje, prodaje i tehničke podrške u postprodaji – kontinuirano fokusira na pronalaženje novih tehničkih rešenja za svoje proizvode.

KVALITET I MEĐUNARODNI STANDARDI

Kvalitet naših proizvoda garantuje njihovu trajnost i pouzdanost u svim vremenskim uslovima, dok precizno tehničko oblikovanje omogućava laku montažu i dugotrajnu upotrebu.

Svi proizvodi kompanije MAREL d.o.o. ispitani su u skladu sa relevantnim međunarodnim standardima EN 50483:2009 - Zahtevi za ispitivanje pribora za niskonaponske vazdušne usnopljene kablove, EN 61238-1:2020 - Stezni i mehanički konektori za energetske kablove: Metode ispitivanja i zahtevi, SRPS EN 61284:2009 - Nadzemni vodovi - Zahtevi i ispitivanja za opremu nadzemnih vodova za napone iznad 45 kV, spojnica nazivnih vodova nižih napona i sličnih spojnica za transformatorske stanice, SRPS EN ISO 1461:2022 - Prevlake cinka nanese toplim postupkom na proizvode od gvožđa i čelika. Ispitivanja su sprovedena u nezavisnoj, akreditovanoj laboratoriji prema standardu SRPS EN ISO/IEC 17025, čime se obezbeđuje pouzdanost, objektivnost i verifikovana usaglašenost proizvoda sa važećim tehničkim zahtevima.

MAREL d.o.o. posluje u skladu sa Integrisanim sistemom menadžmenta kvalitetom (IMS) koji obuhvata sistem menadžmenta kvalitetom (QMS), zaštitu životne sredine (EMS) i zaštitu zdravlja i bezbednosti na radu (OH&S). Ovaj sistem implementiran je u skladu sa zahtevima standarda ISO 9001:2015, ISO 14001:2015 i ISO 45001:2018. IMS se primenjuje u svim funkcijama organizacije prilikom realizacije svih poslovnih aktivnosti.

DELATNOST I TRŽIŠTA

Danas je osnovna delatnost Privrednog društva MAREL d.o.o. projektovanje, razvoj i proizvodnja elektroenergetske i telekomunikacione opreme, uključujući kablovske papučice i čaure, opremu za NN neizolovane mreže do 1 kV, opremu za NN SKS do 1 kV, kao i ostali kablovski pribor.

Trenutno, privredno društvo MAREL d.o.o. izvozi svoje proizvode u više od 74 zemlje širom sveta. Pored portfolija vezanog za elektroenergetiku, MAREL d.o.o. je prisutan i u sektoru nadzemnih telekomunikacionih mreža, solarnih polja, kao i mreža za napajanje električnih vozila.

ODRŽIVOST I ODGOVORNOST

MAREL d.o.o., u skladu sa pozitivnom poslovnom praksom, aktivno se posvećuje očuvanju bezbednog i zdravog radnog okruženja, obuci i edukaciji zaposlenih, kao i na povećanju svesti o značaju bezbednosti na radu, negujući pritom odnose sa lokalnom zajednicom i poštujući principe cirkularne ekonomije. U svom poslovanju, MAREL d.o.o. sprovodi kontinuirane investicije u energetske efikasne proizvodne opreme, takođe odgovorno i pravilno upravlja resursima i otpadom, čime doprinosi smanjenju potrošnje energije, implementaciji programa obnovljivih izvora energije i smanjenju emisije CO₂, odnosno smanjenju svog karbonskog otiska.

PROIZVODNJA I KAPACITETI

Proizvodni procesi odvijaju se u savremeno opremljenom proizvodnom prostoru površine 3000 m², koji se sastoji od sledećih radnih celina:

- Pogon livnice obojenih metala sa kovačnicom
- Pogon za brizganje termoplastičnih masa
- Pogon preseraja sa radionicom održavanja
- Pogon mehaničke obrade metala sa alatnicom
- Pogon montaže, ambalažiranja i pakovanja
- Pogon obrade metala na CNC strugovima
- Laboratorija za razvojna testiranja i analizu
- Laboratorija za fabrička ispitivanja, procesnu kontrolu i finalnu kontrolu
- Služba magacinskog poslovanja i proizvodnih koordinatora
- Služba prodaje i nabavke
- Služba za ljudske resurse
- Služba razvoja i istraživanja tržišta, novih proizvoda i novih tehnologija
- Služba marketinga i tehničke podrške u postprodaji

COMPANY HISTORY

MAREL was founded in 1994 as a family-owned company engaged in the trade of electrical materials. Following the growing demand for cable accessories and guided by its own business vision, MAREL launched its own production in January 1997. The first product was a Screw-type mechanical cable lug, manufactured in the family garage. Thanks to high product quality and strong market orientation, the product range was expanded in 1998 to include Tubular copper cable lugs and joints, and in 1999 to include LV ABC (Aerial Bundled Cable) accessories. During this two-year period, the number of employees increased from 2 to 10, and the first production facility with an area of 200 m² was constructed.

In the following years, MAREL focused on the development of new products in the field of LV ABC accessories, including the first model of IPC 16–35/35–70 mm² (also known as 2,5–35/16–95 mm² CBS/CT 95). Its improved version, fully aligned with modern market requirements, is today the company's best-selling product. In addition, products such as dead end clamps PA 1500, suspension clamps PS 1500 and anchoring clamps PA 25 were developed. In 2005, the entire business system was aligned with the requirements of the ISO 9001 standard. As a result of adequate planning and production development, the first major export contract was realized in 2010. Since then, every segment of MAREL's operations has been oriented toward specific technical and technological requirements arising from various parts of the global market.

Following increasing market demands and production automation trends, construction of new production facilities with an area of 2,000 m² began in 2012, and the new factory started operations in 2015.

DEVELOPMENT AND INNOVATION

Many years of experience in the development and design of LV ABC accessories have also resulted in the development of accessories for MV insulated distribution lines, whose further development and improvement represent key aspects of our current and future business activities.

A key characteristic of MAREL's operations is dynamism, continuous innovation of the product range, development of modern product design, as well as optimization and improvement of production process efficiency.

By continuously monitoring and analyzing market trends and through active participation in international power trade fairs, MAREL, thanks to dedicated work of all employees in every segment of the business - from research and development, marketing and presentation, to production, sales, and after-sales technical support - remains consistently focused on finding new technical solutions for its products.

QUALITY AND INTERNATIONAL STANDARDS

The quality of our products guarantees durability and reliability under all weather conditions, while precise technical design enables easy installation and long service life.

All MAREL's products have been tested in accordance with relevant international standards: EN 50483:2009 – Test requirements for low voltage aerial bundled cable accessories, EN 61238-1:2020 – Test methods and requirements for compression and mechanical connectors for power cables, EN 61284:2009 – Overhead lines - Requirements and tests for fittings for overhead lines of nominal voltage above 45 kV, fittings for overhead lines of lower nominal voltage and similar fittings for substations. EN ISO 1461:2022 – Hot dip galvanized coatings on fabricated iron and steel articles. Testings were carried out in an independent, accredited laboratory in accordance with EN ISO/IEC 17025, ensuring reliability, objectivity, and verified compliance of the products with applicable technical requirements.

MAREL operates in accordance with an Integrated Management System (IMS), which includes the Quality Management System (QMS), Environmental Management System (EMS), and Occupational Health and Safety Management System (OH&S). This system has been implemented in compliance with the requirements of ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018, and is applied across all organizational functions and business activities.

BUSINESS ACTIVITIES AND MARKETS

The core business activity of MAREL is the design, development, and manufacturing of power and telecommunications accessories, including cable lugs and joints, accessories for LV non-insulated networks up to 1 kV, accessories for LV ABC up to 1 kV, as well as other cable accessories.

Currently, MAREL exports its products to more than 74 countries worldwide. In addition to the product portfolio related to power distribution networks, MAREL is also present in the sectors of overhead telecommunications networks, solar power plants, and electric vehicle charging networks.

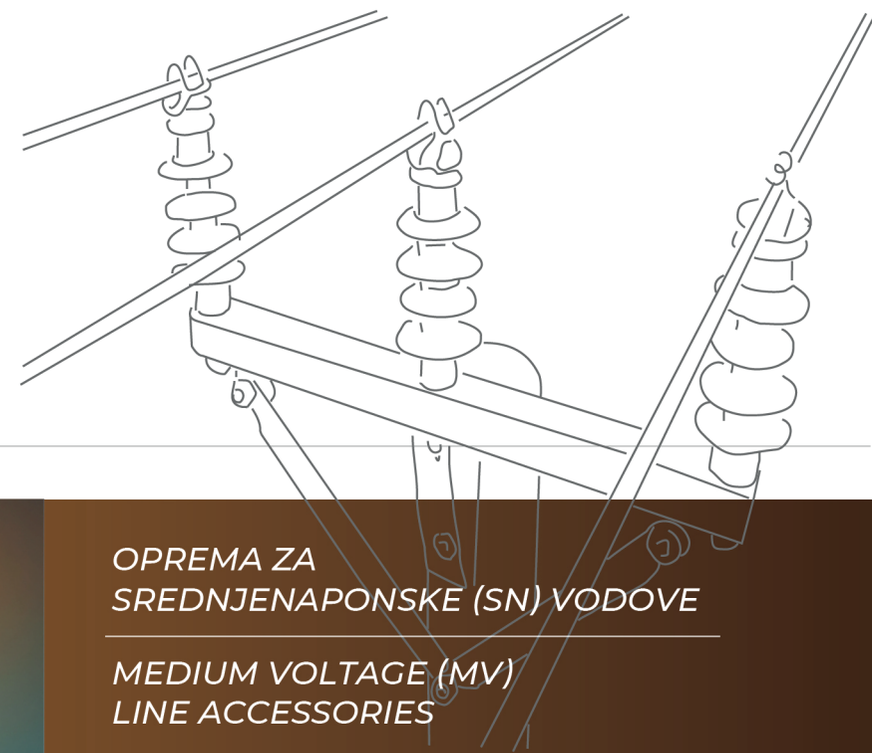
SUSTAINABILITY AND RESPONSIBILITY

In accordance with best business practices, MAREL is actively committed to maintaining a safe and healthy working environment, employee training and education, and raising awareness of occupational safety, while fostering strong relationships with the local community and respecting the principles of the circular economy. In its operations, MAREL continuously invests in energy-efficient production equipment and responsibly manages resources and waste, thereby contributing to reduced energy consumption, implementation of renewable energy programs, reduction of CO₂ emissions, and overall reduction of its carbon footprint.

PRODUCTION AND CAPACITIES

Production processes take place in a modernly equipped manufacturing facility covering an area of 3,000 m², consisting of the following units:

- Non-ferrous die casting plant with forging facility
- Thermoplastic injection molding plant
- Metal fabrication plant with maintenance workshop
- Metal machining plant with mold shop
- Assembly line with packaging
- CNC turning plant
- Laboratory for development testing and analysis
- Laboratory for factory testing, process control, and final inspection
- Warehouse management and production coordination department
- Sales and procurement department
- Human resources department
- Research and development of markets, new products, and new technologies department
- Marketing and after-sales technical support department



OPREMA ZA
SREDNJENAPONSKE (SN) VODOVE

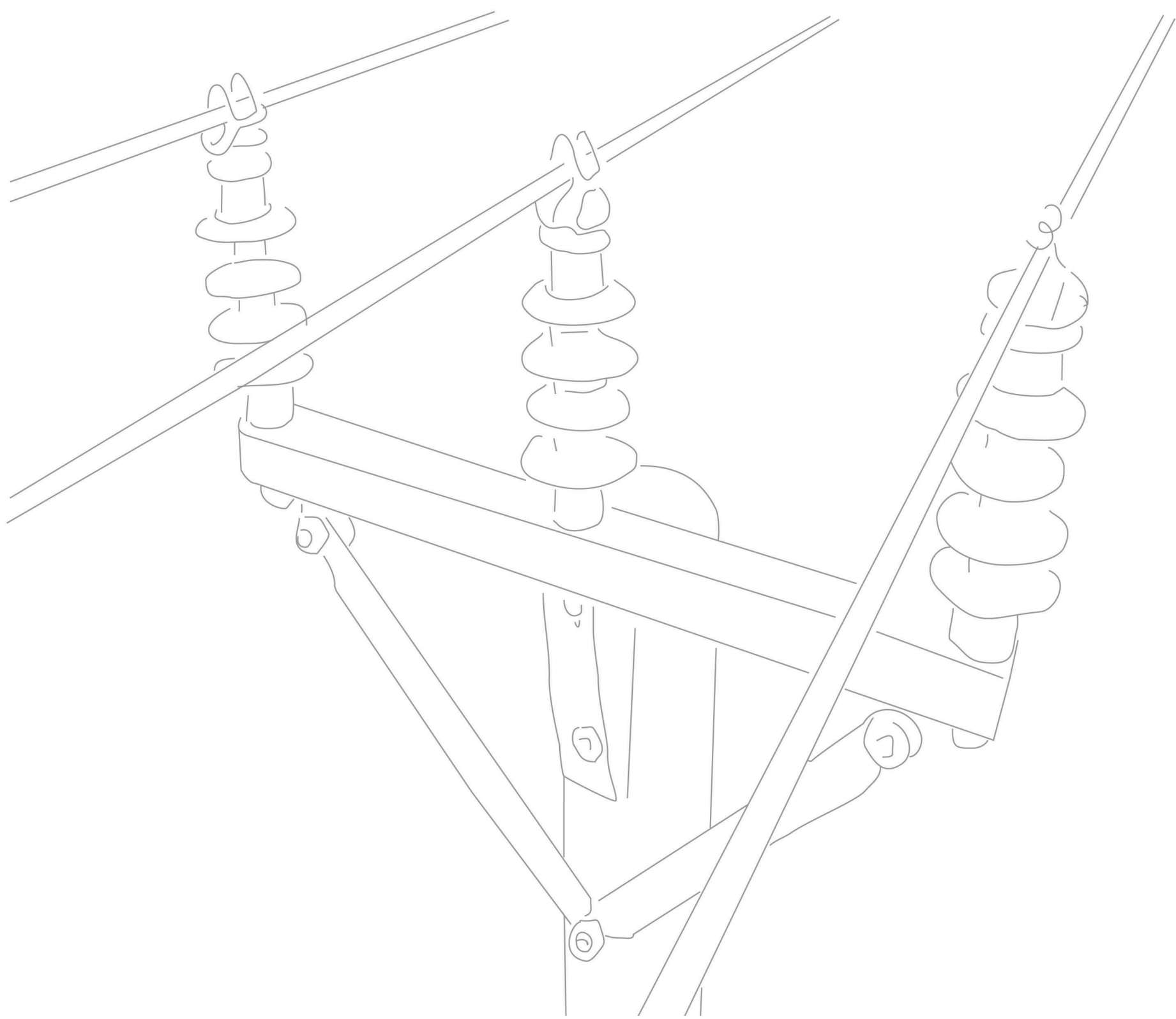
MEDIUM VOLTAGE (MV)
LINE ACCESSORIES



MAREL

EUROPE - SERBIA

PRODUCT CATALOGUE 2026 V.1



SRB.

ZATEZNA STEZALJKA PA CC

Zatezna stezaljka PA CC je izrađena za zatezanje sredjenaponskih (SN) slabo izolovanih provodnika SIP (poluizolovanih vodiča PIV).

Stezaljka na sebi ima integrisani blok za izjednačavanje potencijala probijanjem izolacije provodnika i samim tim prednost stezaljke je što uklanjanje izolacije sa provodnika na mestu ugradnje nije potrebno.

Integrisani blok na sebi ima vodonepropusnu membranu tako da je nakon probijanja izolacije prodor vlage na kontaktno mesto trajno onemogućen.

Stezaljka PA CC takođe ima integrisan deo za naknadno dotezanje ugrađenog sklopa u cilju preventivnog održavanja.

Stezaljka ne sadrži delove koji mogu da otpadnu pri radu na visini.

Ključ za pritezanje bloka OK 16

Ključ za dotezanje pri održavanju OK 13

Preporučena sila stezanja bloka do 40 Nm

Napomena: Stezaljka je izrađena za jednu ugradnju / upotrebu. Nakon demontaže ne ugrađivati je ponovo.



ENG.

DEAD END CLAMP PA CC

Dead end clamp PA CC is designed to tighten medium voltage covered conductors (PAS/BLL).

The clamp is equipped with an integrated potential equalization block that pierces the conductor insulation. Therefore, one of the main advantages of the clamp is that removal of insulation at the installation point is not required.

The integrated block is fitted with a waterproof membrane, ensuring that after insulation piercing, moisture ingress at the contact point is permanently prevented.

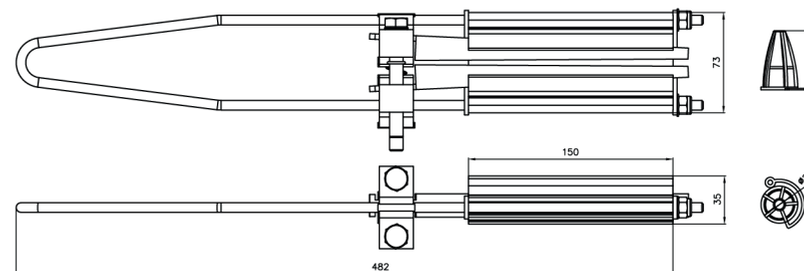
The clamp PA CC is also equipped with an integrated component for retightening of the installed assembly, intended for preventive maintenance purposes.

Wrench for tightening the block AF 16

Wrench for retightening during maintenance AF 13

Recommended tightening torque of the clamping block up to 40 Nm

Note: The clamp is designed for single use only. Once removed, the clamp shall not be reinstalled.



Kat.broj Cat. No	Kod Code	Presek provodnika (mm ²) Conductor cross-section (mm ²)	Spoljni prečnik provodnika (mm) Outer conductor diameter (mm)	Minimalna prekidna sila (kN) Min. breaking load (kN)	Pakovanje (kom) Packaging (pcs)	Težina kg/100 kom. Weight kg/100 pcs
330114	PA CC-50	35-50	13 -14,5	20	5	113.50
330107	PA CC-70	50-70	14,5 - 16	20	5	113.50
330111	PA CC-99	50-99	14,5 - 18	20	5	113.50

SRB.

PIV CC 35-70/35-70 mm²

Marel izolovana vodonepropusna odvojna stezaljka sa istovremenim probijanjem izolacije PIV CC se koristi za uspostavljanje kontakta na slabo izolovanom provodniku SIP (polu-izolovani vodič PIV).

Stezaljka je izrađena tako da probijanjem izolacije i prodorom u provodnik pravi odličan električni kontakt. Stezaljka je vodonepropusna što dovodi do sprečavanja prodora vlage na kontaktno mesto.

Marel IPC PIV stezaljka se isporučuje sa dve završne izolacione kape CECT.

Kape punimo mašću do 50%.

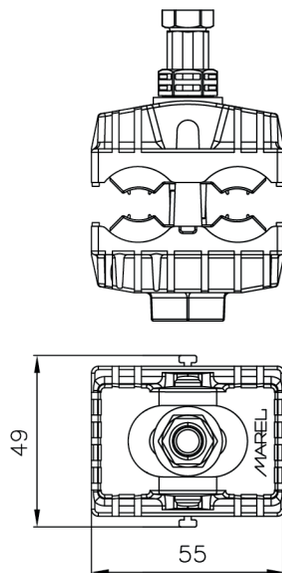
Svi elementi stezaljke su izrađeni od nerđajućih materijala.

Stezaljka je namenjena za spojeve bez mehaničkog opterećenja i namenjena je za jednu upotrebu.

Marel PIV CC stezaljka ne sadrži delove koji mogu da otpadnu pri radu na visni.

Nominalna sila pritezanja: 20 Nm

Sila pri kojoj se ostvaruje prvi kontakt: 8 Nm



ENG.

PIV CC 35-70/35-70 mm²

Marel insulated piercing connector PIV CC is designed to establish contact by simultaneously piercing the insulation on medium voltage covered conductors (PAS/BLL).

The connector is engineered to establish reliable and excellent electrical contact through insulation piercing and penetration into the conductor.

The connector is waterproof, which prevents moisture ingress at the contact point.

Marel connector PIV CC is supplied with an insulating end cap type CECT. All Marel connectors PIV CC are supplied with two end caps. The caps are filled with grease up to 50%.

All parts of the connector are made of stainless materials.

The connector is intended for connections without mechanical load and is designed for single use only.

Marel connector PIV CC does not contain any parts that can fall off during installation.

Nominal tightening torque: 20 Nm

Torque at which first contact is established: 8 Nm

MEDIUM VOLTAGE

Kat.broj Cat. No	Kod Code	Presek provodnika (mm ²) Conductor cross-section (mm ²)	Preporučena debljina izolacije provodnika (mm) Recommended conductor insulation thickness (mm)	Pakovanje (kom) Packaging (pcs)	Težina kg/100 kom. Weight kg/100 pcs
330113	PIV CC 35-70	35-70	2,8-4,6	40	18,00

SRB.

PIV CC 50-157/50-157 mm²

Marel izolovana vodonepropusna odvojna stezaljka sa istovremenim probijanjem izolacije PIV CC se koristi za uspostavljanje kontakta na slabo izolovanom provodniku SIP (poluizolovani vodič PIV).

Stezaljka je izrađena tako da probijanjem izolacije i prodorom u provodnik pravi odličan električni kontakt.

Stezaljka je vodonepropusna, što dovodi do sprečavanja prodora vlage na kontaktno mesto.

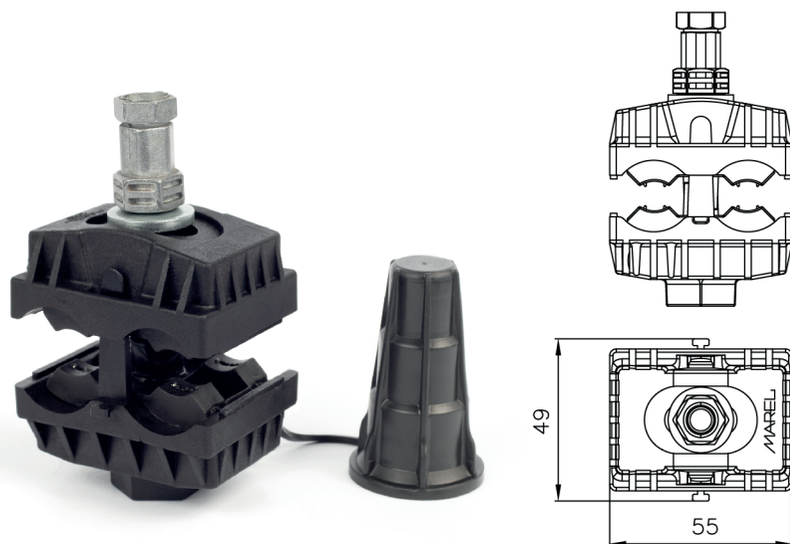
Marel IPC PIV stezaljka se isporučuje sa dve završne izolacione kape CECT.

Kape punimo mašću do 50%.

Svi elementi stezaljke su izrađeni od nerđajućih materijala.

Stezaljka je namenjena za spojeve bez mehaničkog opterećenja i namenjena je za jednu upotrebu.

Marel PIV CC stezaljka ne sadrži delove koji mogu da otpadnu pri radu na visni.



ENG.

PIV CC 50-157/50-157 mm²

Marel insulated piercing connector PIV CC is designed to establish contact by simultaneously piercing the insulation on medium voltage covered conductors (PAS/BLL).

The connector is engineered to establish reliable and excellent electrical contact through insulation piercing and penetration into the conductor.

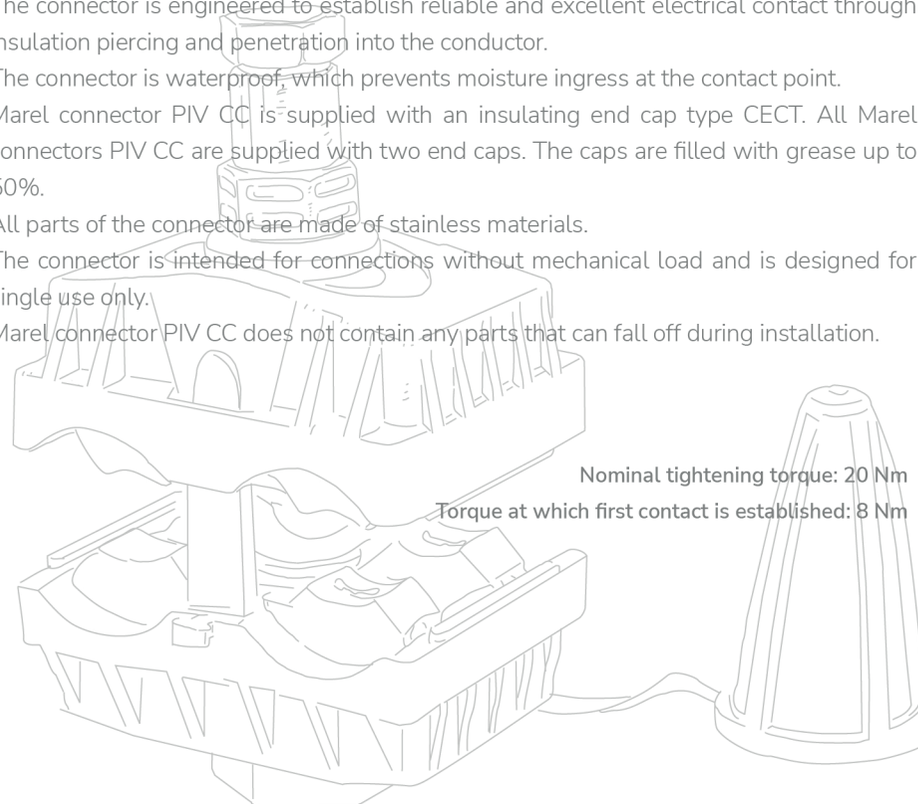
The connector is waterproof which prevents moisture ingress at the contact point.

Marel connector PIV CC is supplied with an insulating end cap type CECT. All Marel connectors PIV CC are supplied with two end caps. The caps are filled with grease up to 50%.

All parts of the connector are made of stainless materials.

The connector is intended for connections without mechanical load and is designed for single use only.

Marel connector PIV CC does not contain any parts that can fall off during installation.



Kat.broj Cat. No	Kod Code	Presek provodnika (mm ²) Conductor cross-section (mm ²)	Preporučena debljina izolacije provodnika (mm) Recommended conductor insulation thickness (mm)	Pakovanje (kom) Packaging (pcs)	Težina kg/100 kom. Weight kg/100 pcs
330115	PIV CC 50-157	35-70	2,8-4,6	40	18,00

SRB.

PIV CC 50-157/50-157mm² 2P

Marel izolovana vodonepropusna odvojna stezaljka sa istovremenim probijanjem izolacije PIV CC se koristi za uspostavljanje kontakta na slabo izolovanom provodniku SIP (polu-izolovani vodič PIV).

Stezaljka je izrađena tako da probijanjem izolacije i prodorom u provodnik pravi odličan električni kontakt.

Stezaljka je vodonepropusna, što dovodi do sprečavanja prodora vlage na kontaktno mesto.

Marel IPC PIV stezaljka se isporučuje sa dve završne izolacione kape CECT.

Kape punimo mašću do 50%.

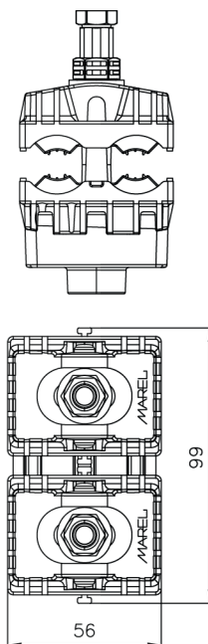
Svi elementi stezaljke su izrađeni od nerđajućih materijala.

Stezaljka je namenjena za spojeve bez mehaničkog opterećenja i namenjena je za jednu upotrebu.

Marel PIV CC stezaljka ne sadrži delove koji mogu da otpadnu pri radu na visni.

Nominalna sila pritezanja: 25 Nm;

Sila pri kojoj se ostvaruje prvi kontakt: 12 Nm



ENG.

PIV CC 50-157/50-157mm² 2P

Marel insulated piercing connector PIV CC is designed to establish contact by simultaneously piercing the insulation on medium voltage covered conductors (PAS/BLL).

The connector is engineered to establish reliable and excellent electrical contact through insulation piercing and penetration into the conductor.

The connector is waterproof, which prevents moisture ingress at the contact point.

Marel connector PIV CC is supplied with an insulating end cap type CECT. All Marel connectors PIV CC are supplied with two end caps. The caps are filled with grease up to 50%.

All parts of the connector are made of stainless materials.

The connector is intended for connections without mechanical load and is designed for single use only.

Marel connector PIV CC does not contain any parts that can fall off during installation.

Nominal tightening torque: 25 Nm

Torque at which first contact is established: 12 Nm

Kat.broj Cat. No	Kod Code	Presek provodnika (mm ²) Conductor cross-section (mm ²)	Preporučena debljina izolacije provodnika (mm) Recommended conductor insulation thickness (mm)	Pakovanje (kom) Packaging (pcs)	Težina kg/100 kom. Weight kg/100 pcs
330116	PIV CC 50-157 2P	50-157	2,8-4,6	20	43.00

SRB.

PIV CC 70-241/70-241mm² 2P

Marel izolovana vodonepropusna odvojna stezaljka sa istovremenim probijanjem izolacije PIV CC se koristi za uspostavljanje kontakta na slabo izolovanom provodniku SIP (poluizolovani vodič PIV).

Stezaljka je izrađena tako da probijanjem izolacije i prodorom u provodnik pravi odličan električni kontakt.

Stezaljka je vodonepropusna, što dovodi do sprečavanja prodora vlage na kontaktno mesto.

Marel IPC PIV stezaljka se isporučuje sa dve završne izolacione kape CECT.

Kape punimo mašću do 50%.

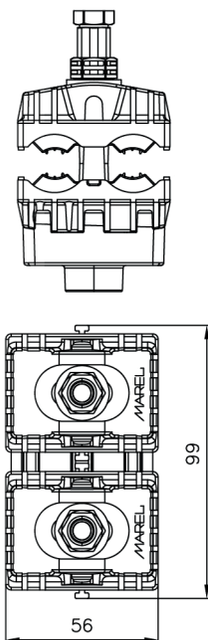
Svi elementi stezaljke su izrađeni od nerđajućih materijala.

Stezaljka je namenjena za spojeve bez mehaničkog opterećenja i namenjena je za jednu upotrebu.

Marel PIV CC stezaljka ne sadrži delove koji mogu da otpadnu pri radu na visni.

Nominalna sila pritezanja: 25 Nm;

Sila pri kojoj se ostvaruje prvi kontakt: 12 Nm



ENG.

PIV CC 70-241/70-241mm² 2P

Marel insulated piercing connector PIV CC is designed to establish contact by simultaneously piercing the insulation on medium voltage covered conductors (PAS/BLL).

The connector is engineered to establish reliable and excellent electrical contact through insulation piercing and penetration into the conductor.

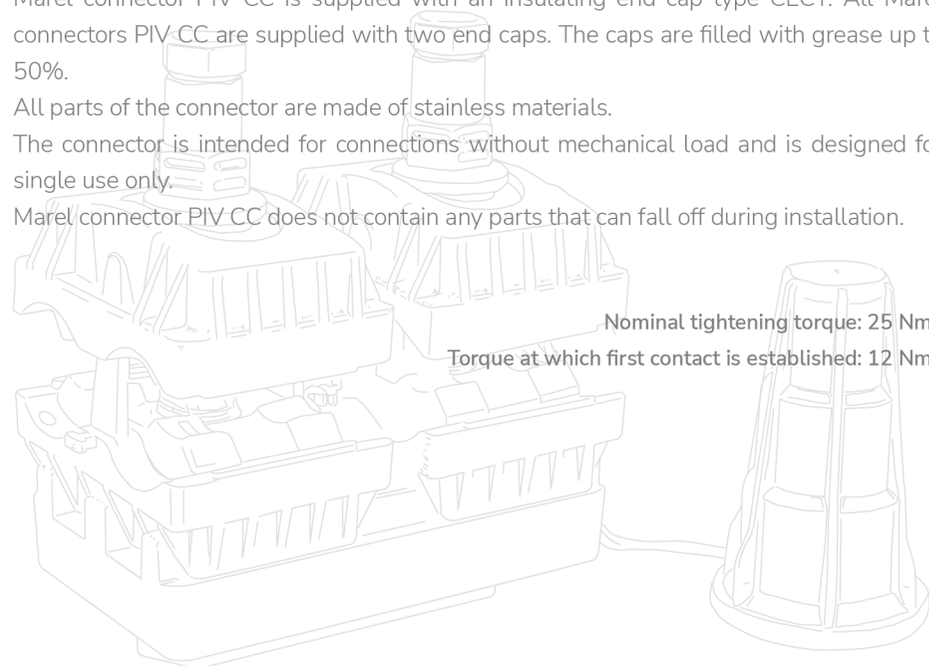
The connector is waterproof, which prevents moisture ingress at the contact point.

Marel connector PIV CC is supplied with an insulating end cap type CECT. All Marel connectors PIV CC are supplied with two end caps. The caps are filled with grease up to 50%.

All parts of the connector are made of stainless materials.

The connector is intended for connections without mechanical load and is designed for single use only.

Marel connector PIV CC does not contain any parts that can fall off during installation.



Kat.broj Cat. No	Kod Code	Presek provodnika (mm ²) Conductor cross-section (mm ²)	Preporučena debljina izolacije provodnika (mm) Recommended conductor insulation thickness (mm)	Pakovanje (kom) Packaging (pcs)	Težina kg/100 kom. Weight kg/100 pcs
330117	PIV CC 70-241 2P	70-241	2,8-4,6	20	43.00

Proizvođač MAREL d.o.o. za sve svoje proizvode, a na zahtev Kupca dostavlja pismenu garanciju od minimum 3 godine na kvalitet, funkcionalnost i pouzdanost.

Štampom ovog kataloga, tehničkog priručnika svi ranije objavljeni podaci o našim proizvodima, kataloškim brojevima, tehničkim karakteristikama, prestaju da važe. Proizvođač zadržava pravo da bez prethodne najave izvrši izmene i dopune podataka u katalogu.

Svi podaci u ovom tehničkom priručniku, katalogu naših proizvoda, odgovaraju našim tehničkim saznanjima i merenjima. Ovaj tehnički priručnik se ne može upotrebiti kao garancija posebnih kvaliteta i zahteva proizvoda u čiji smo kvalitet, trajnost, funkcionalnost i pouzdanost mi kao proizvođači uvereni.

Na zahtev Kupaca dostavljamo :

- protokole i uverenja o tehničkim ispitivanjima izdatim od strane akreditovane laboratorije;
- pojedinačnu tehničku dokumentaciju za svaki proizvod;
- uputstva za upotrebu.

NAPOMENA:

Ovaj katalog nije dozvoljeno menjati niti uklanjati njegove delove. Koristite ga isključivo u originalnom obliku.

Copyright by: MAREL d.o.o.

At Customer request manufacturer MAREL submits written Guarantee for all their products. It is valid for at least three years and guarantees good quality, functionality and reliability.

Publication of this catalog, technical manual invalidates all previously published data about our products, catalog numbers and technical characteristics. The manufacturer keeps the right to make any changes and updates of the data without previous notice.

All the data in this technical manual, catalog of our products comply with our technical knowledge and measurements. This technical manual cannot be used as a guarantee of specific qualities and requirements of the products, but we as manufacturers are certain of their good quality, durability, functionality and reliability.

At Customer request we submit:

- protocols and certificates of technical testings issued by accredited laboratories;
- technical documentation for each single product;
- Instructions manuals.

NOTE:

It is not allowed to modify this catalog or have any of its parts removed. Use it only in its original form.

Design: Aleksandra Nasković NASKA



MAREL D.O.O.

Rasinska 5, 37207 Veliko Golovode,
Krusevac, REPUBLIC OF SERBIA

TEL: +381 (0)37 35-66 262
(0)37 35-66 266

e-mail: marel@marel.rs

www.marel.rs