



italian  
DESIGN AND PRODUCTION



# PIPE CLAMPS

FOR THE WIDEST RANGE  
OF APPLICATIONS

GENERAL CATALOGUE | **ENG**

PI.EFFE.CI.  
A 45 YEARS EXPERIENCE

2

# PI.EFFE.CI. A 45 YEARS EXPERIENCE





Pieffeci offers its customers a 45 year experience in the market of pipe fixing systems.

The continuity over the years of the corporate structure -more than two generations- and the continuous search for innovation are the best customers' assurance who reward Pi.effe.ci. all over the world.

Innovation for Pi.effe.ci. means a continuous investments in technology, production capacity and services.

A competent and loyal sales network, covering the entire globe, provides us a reliable feedback from the market and allows us to understand immediately the challenges of the new markets and respond with high-performance and sustainable solutions.

The high efficiency production systems, ensured by constant technological innovation, the proven

competence of its qualified staff, the optimization and automation of processes, allow Pi.effe.ci. to guarantee the quality of the products both for large and small quantities.

Thanks to an efficient internal quality control system, Pi.effe.ci. obtained the ISO 9001 and RINA certifications. The products are tested for compliance and their performance is continuously verified, in order to ensure to the customers the best behavior even under the worst use conditions.

Pi.effe.ci., always tended towards customer satisfaction, provides its customers with complete assistance "pre" and "post" sales, also through constantly updated technical consultation tools.

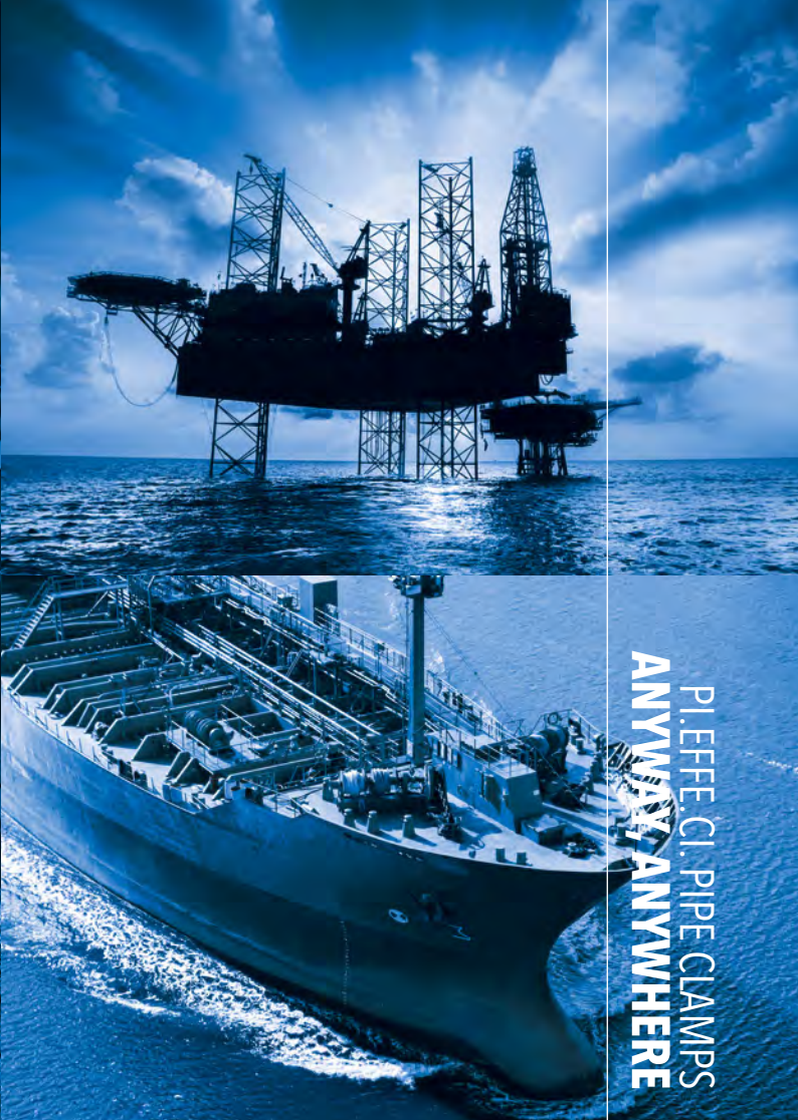


PI.EFFE.CI. PIPE CLAMPS  
**ANYWAY, ANYWHERE**

6



PI.EFFE.CI. PIPE CLAMPS  
**ANYWAY,  
ANYWHERE**



PI.EFFE.CI. PIPE CLAMPS  
ANYWAY ANYWHERE

Pieffeci range has solutions for pipe fixing in the most different industrial sectors: from oil to wind power, from rail to offshore, from petrochemical to iron and steel, from industrial to naval industry, from mobile to tires, from gas pipelines to mining industry.

Thanks to the internal design center, the company constantly expands its product range to meet the needs of the most demanding applications.

The internal molding of plastic materials also allows the customer to customize the color of the clamps, to meet all the aesthetic or internal codification customer requirements .

The feedback received from the market grow into continuous search of new solutions and materials to meet the ever-changing needs of the industrial sectors.

The technical competence and production efficiency of Pi.effe.ci. guarantees to customers a quality that meets the highest technical standards of all the specific industrial applications.

A solid sales and distribution network, of qualified, professionals and specialized dealers, allows Pi.effe.ci. fastening solutions to reach all part of the world.

Thanks to the e-commerce integrated into the company website, reserved for accredited B2B customers, it is also possible to make immediate orders independently or check availability of the products.

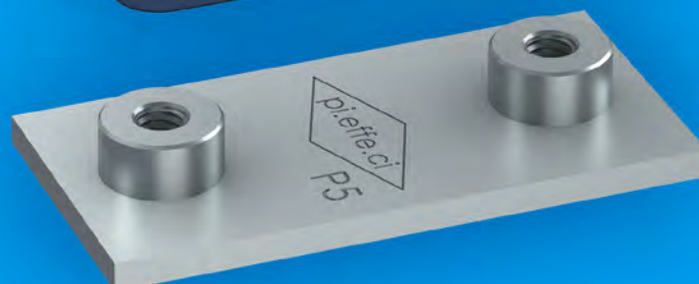
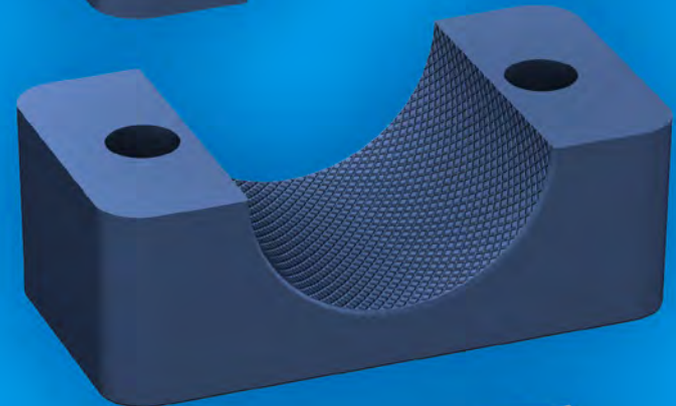
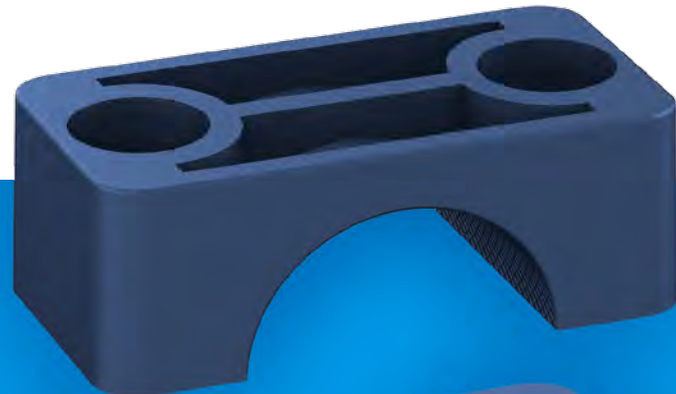
The continuous effort of Pi.effe.ci., aimed at increasing accessibility of the printed and on-line catalogue, and also the exhaustive technical documentation published on the web-site, confirm the target to grant, to accredited customers, immediate and direct access to Pi.effe.ci.'s resources.

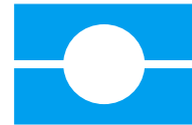




PIPE CLAMPS  
**STANDARD SERIES**

10





# PIPE CLAMPS STANDARD SERIES

DIN 3015, PART 1

PIPE CLAMPS  
STANDARD SERIES

11

## CLAMP BODY STANDARD MATERIALS



**Polypropylene**  
Colour **Blue** .....  
Code **PP**

**OTHER COLOURS  
AVAILABLE ON DEMAND!**



**Polyamide**  
Colour **Black**  
Code **PA**



**Rubber Elastomer**  
Colour **Black**  
Code **GM**



**Self-extinguishing Polypropylene**  
Colour **White**  
Code **AU**



**Aluminium**  
Colour **Natural**  
Code **A**

DIFFERENT DAMETERS AND MATERIALS AVAILABLE ON REQUEST.

Clamp body internal surface:  
**knurled** (C1 to C7)  
**profiled** (C8-C9, AC1 to AC7, C60, TG)  
**smooth** (C7C, C1 L to C9 L)

For Material Characteristics, see Technical Appendix (page 143).

## COMPONENTS AND ACCESSORIES STANDARD MATERIALS

**Carbon Steel S 235 JR** with finishing surface in white zinc-coated  
Fe Zn c8 II.

**Untreated** are available on request.

**Stainless Steel Inox 316L** (X2 CrNiMo 17-12-2) 1.4404  
marked with X identification code.

The **BB** track is treated with zinc-plating SENDZIMIR.  
The **BBP** track is treated with zinc-coating Fe Zn c8 II.

**Metric thread:** code **M**  
**UNC thread:** code **UNC**.

For Material Characteristics, see Technical Appendix (page 143).







# PIPE CLAMPS HEAVY SERIES

DIN 3015, PART 2

PIPE CLAMPS  
**HEAVY SERIES**

35

## CLAMP BODY STANDARD MATERIALS



**Polypropylene**  
Colour **Blue** .....  
Code **PP**

**OTHER COLOURS  
AVAILABLE ON DEMAND!**



**Polyamide**  
Colour **Black**  
Code **PA**



**Rubber Elastomer** (for CP1-CP6 only)  
Colour **Black**  
Code **GM**



**Self-extinguishing Polypropylene**  
Colour **White**  
Code **AU**



**Aluminium**  
Colour **Natural**  
Code **AL**

DIFFERENT DAMETERS AND MATERIALS AVAILABLE ON REQUEST.

Clamp body internal surface:  
**smooth** (CP1L to CP4 L)  
**profiled** (CP1 to CP10)

For Material Characteristics, see Technical Appendix (page 143).

## COMPONENTS AND ACCESSORIES STANDARD MATERIALS

**Carbon Steel S 275 JR** with finishing surface in white zinc-coated  
Fe Zn c8 II.

**Untreated** are available on request.

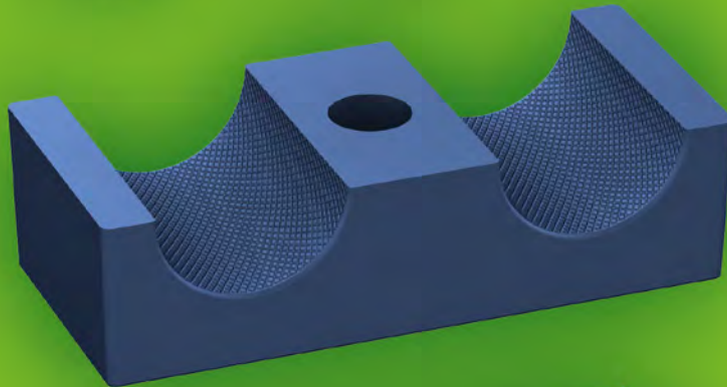
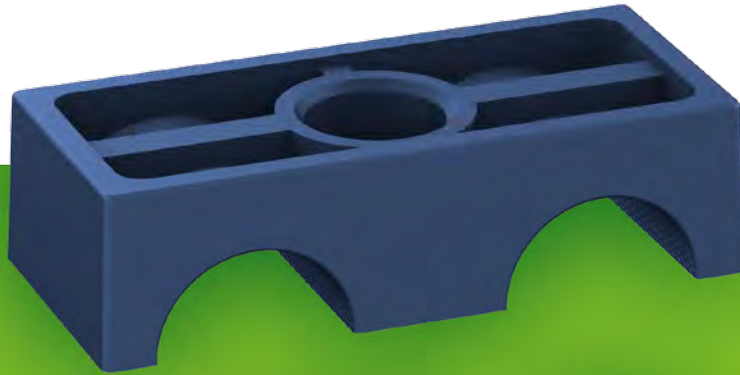
**Stainless Steel Inox 316L** (X2 CrNiMo 17-12-2) 1.4404  
marked with **X** identification code.

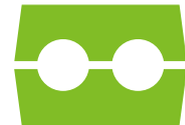
The **BBP** track is treated with zinc-coating Fe Zn c8 II.

**Metric thread:** code **M**  
**UNC thread:** code **UNC**.

For Material Characteristics, see Technical Appendix (page 143).







# PIPE CLAMPS **TWIN SERIES**

DIN 3015, PART 3

PIPE CLAMPS  
**TWIN SERIES**

51

## CLAMP BODY STANDARD MATERIALS



**Polypropylene**  
Colour **Blue** .....  
Code **PP**

**OTHER COLOURS  
AVAILABLE ON DEMAND!**



**Polyamide**  
Colour **Black**  
Code **PA**



**Rubber Elastomer**  
Colour **Black**  
Code **GM**



**Self-extinguishing Polypropylene**  
Colour **White**  
Code **AU**



**Aluminium**  
Colour **Natural**  
Code **AL**

DIFFERENT DAMETERS AND MATERIALS AVAILABLE ON REQUEST.

ON REQUEST, ANY CLAMP BODY CAN BE SUPPLIED  
WITH TWO DIFFERENT DIAMETERS.

Clamp body internal surface:  
**smooth** (AL CF, CF1 L to CF5 L)  
**knurled** (CF1 to CF5)

For Material Characteristics, see Technical Appendix (page 143).

## COMPONENTS AND ACCESSORIES STANDARD MATERIALS

**Carbon Steel S 235 JR** with finishing surface in white zinc-coated  
Fe Zn c8 II.

**Untreated** are available on request.

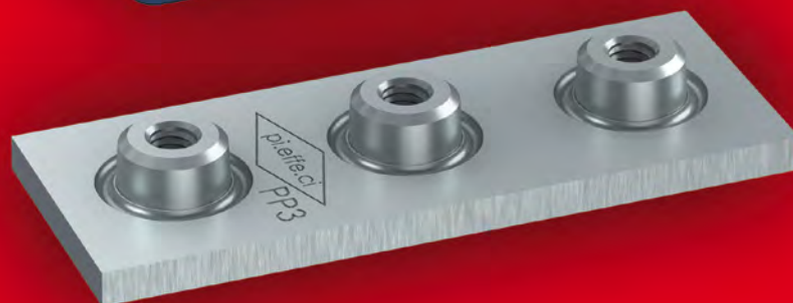
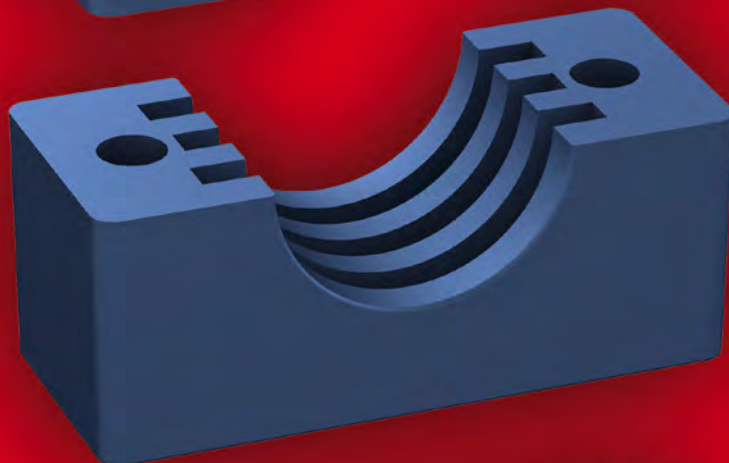
**Stainless Steel Inox 316L** (X2 CrNiMo 17-12-2) 1.4404  
marked with X identification code.

The **BB** track is treated with zinc-plating SENDZIMIR.  
The **BBP** track is treated with zinc-coating Fe Zn c8 II.

**Metric thread:** code **M**  
**UNC thread:** code **UNC**.

For Material Characteristics, see Technical Appendix (page 143).







# PIPE CLAMPS **SPECIAL SERIES**

## CLAMP BODY STANDARD MATERIALS



**Polypropylene**  
Colour **Blue** .....  
Code **PP**

**OTHER COLOURS  
AVAILABLE ON DEMAND!**



**Polyamide**  
Colour **Black**  
Code **PA**



**Rubber Elastomer**  
Colour **Black**  
Code **GM**



**Self-extinguishing Polypropylene**  
Colour **White**  
Code **AU**

DIFFERENT DAMETERS AND MATERIALS AVAILABLE ON REQUEST.

Clamp body internal surface:  
**profiled**

For Material Characteristics, see Technical Appendix (page 143).

## COMPONENTS AND ACCESSORIES STANDARD MATERIALS

**Carbon Steel S 235 JR** with finishing surface in white zinc-coated  
Fe Zn c8 II.  
**Untreated** are available on request.

**Stainless Steel Inox 316L** (X2 CrNiMo 17-12-2) 1.4404  
marked with **X** identification code.

**Metric thread:** code **M**  
**UNC thread:** code **UNC**.

For Material Characteristics, see Technical Appendix (page 143).

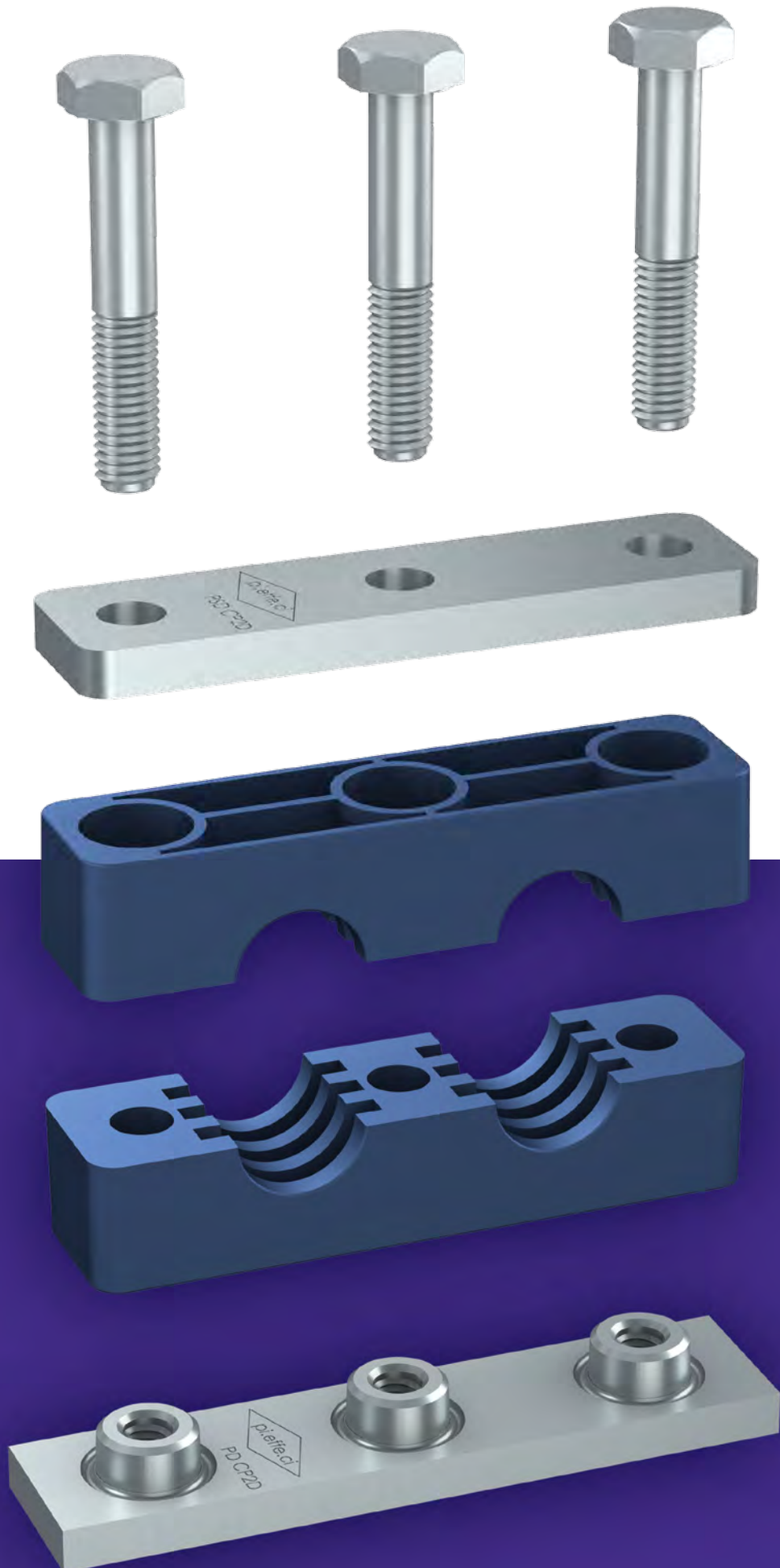




PIPE CLAMPS **HEAVY SERIES TWIN DESIGN**  
Order Codes and Dimensions (mm/in)

PIPE CLAMPS  
**HEAVY SERIES TWIN DESIGN**

74





# PIPE CLAMPS **HEAVY SERIES TWIN DESIGN**

75

## CLAMP BODY STANDARD MATERIALS



**Polypropylene**  
Colour **Blue** .....  
Code **PP**

**OTHER COLOURS  
AVAILABLE ON DEMAND!**



**Polyamide**  
Colour **Black**  
Code **PA**



**Self-extinguishing Polypropylene**  
Colour **White**  
Code **AU**

DIFFERENT DAMETERS AND MATERIALS AVAILABLE ON REQUEST.

ON REQUEST, ANY CLAMP BODY CAN BE SUPPLIED  
WITH TWO DIFFERENT DIAMETERS.

Clamp body internal surface:  
**profiled**

For Material Characteristics, see Technical Appendix (page 143).

## COMPONENTS AND ACCESSORIES STANDARD MATERIALS

**Carbon Steel S 275 JR** with finishing surface in white zinc-coated  
Fe Zn c8 II.

**Untreated** are available on request.

**Stainless Steel Inox 316L** (X2 CrNiMo 17-12-2) 1.4404  
marked with X identification code.

The **BBP** track is treated with zinc-coating Fe Zn c8 II.

**Metric thread:** code **M**  
**UNC thread:** code **UNC**.

For Material Characteristics, see Technical Appendix (page 143).

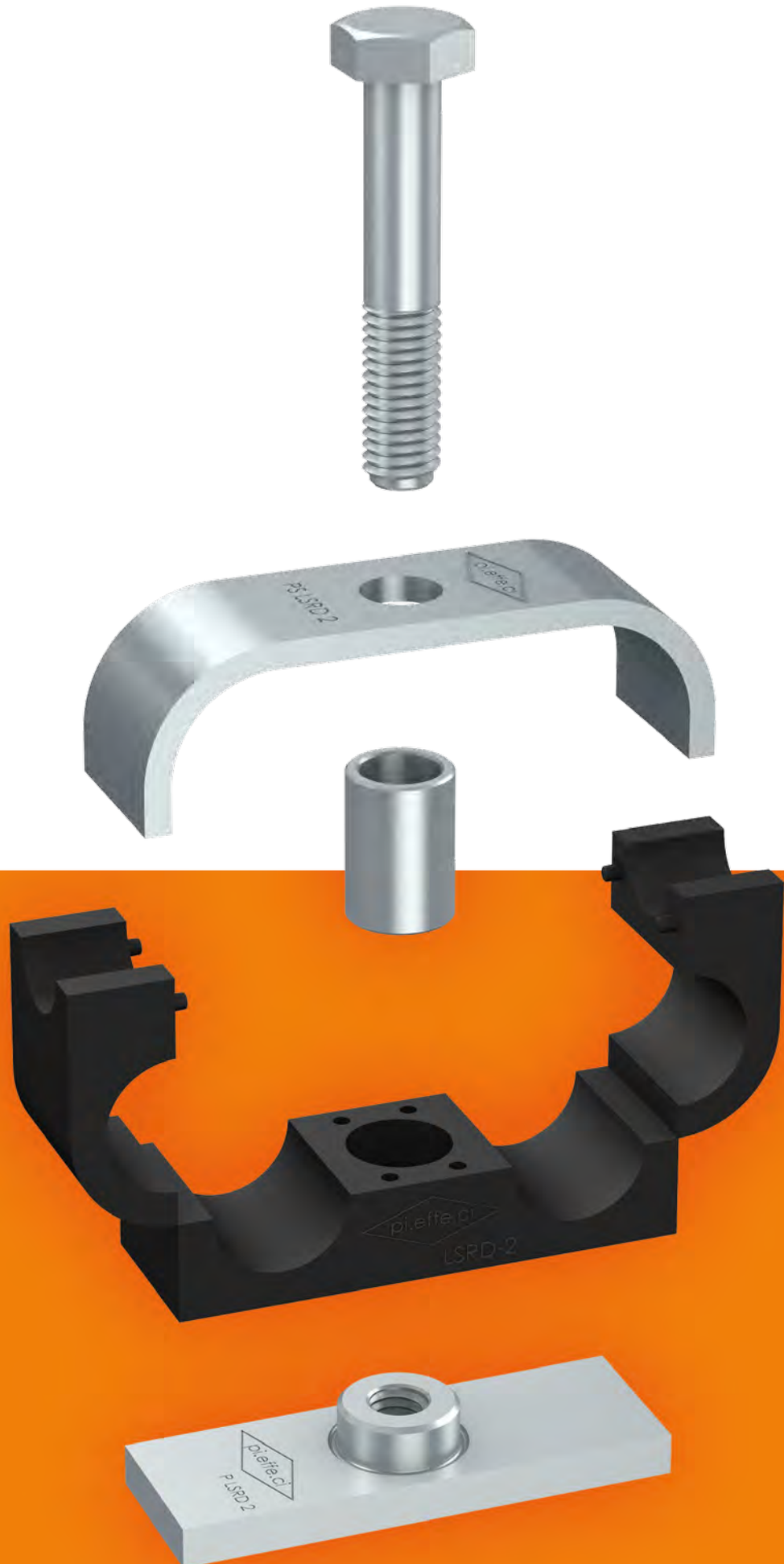




PIPE CLAMPS **LIGHT SERIES**  
Order Codes and Dimensions (mm/in)

PIPE CLAMPS  
**LIGHT SERIES**

84





# PIPE CLAMPS LIGHT SERIES

PIPE CLAMPS  
LIGHT SERIES

## CLAMP BODY STANDARD MATERIALS



**Polypropylene**  
Colour **Blue** .....  
Code **PP**

**OTHER COLOURS  
AVAILABLE ON DEMAND!**



**Self-extinguishing Polypropylene**  
Colour **White**  
Code **AU**



**Rubber Elastomer**  
Colour **Black**  
Code **GM**

DIFFERENT DIAMETERS AND MATERIALS AVAILABLE ON REQUEST.

ON REQUEST, ANY CLAMP BODY CAN BE SUPPLIED  
WITH TWO DIFFERENT DIAMETERS.

Clamp body internal surface:  
**Smooth** (A, B, C, LSRA, LSRD)  
**Profiled** (LS, LSCF)

For Material Characteristics, see Technical Appendix (page 143).

## COMPONENTS AND ACCESSORIES STANDARD MATERIALS

**Carbon Steel S 235 JR** with finishing surface in white zinc-coated  
Fe Zn c8 II.

**Untreated** are available on request.

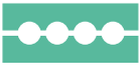
DIFFERENT MATERIALS AVAILABLE ON REQUEST.

The **BB** track is treated with zinc-plating SENDZIMIR.

**Metric thread:** code **M**  
**UNC thread:** code **UNC**.

For Material Characteristics, see Technical Appendix (page 143).



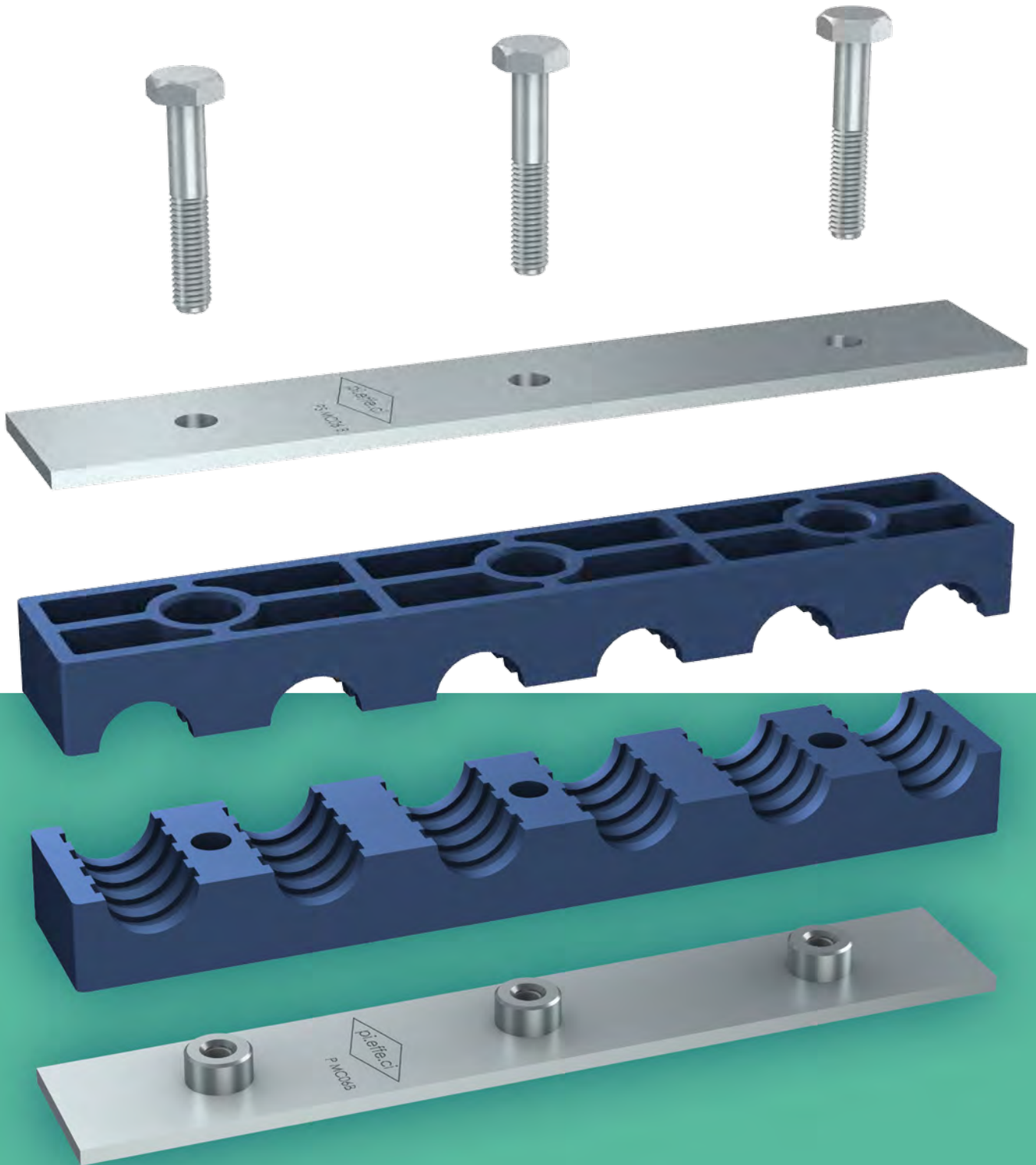


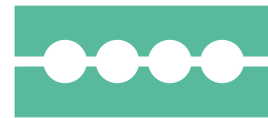
# PIPE CLAMPS **MULTI SERIES**

Order Codes and Dimensions (mm/in)

PIPE CLAMPS  
**MULTI SERIES**

100





# PIPE CLAMPS **MULTI SERIES**

101

## CLAMP BODY STANDARD MATERIALS



**Polypropylene**  
Colour **Blue** .....  
Code **PP**

**OTHER COLOURS  
AVAILABLE ON DEMAND!**



**Polyamide**  
Colour **Black**  
Code **PA**



**Self-extinguishing Polypropylene**  
Colour **White**  
Code **AU**

**DIFFERENT DAMETERS AND MATERIALS AVAILABLE ON REQUEST.**

**ON REQUEST, ANY CLAMP BODY CAN BE SUPPLIED  
WITH DIFFERENT DIAMETERS.**

Clamp body internal surface **Profiled**.

For Material Characteristics, see Technical Appendix (page 143).

## COMPONENTS AND ACCESSORIES STANDARD MATERIALS

**Carbon Steel S 235 JR** with finishing surface in white zinc-coated  
Fe Zn c8 II.

**Untreated** are available on request.

**Stainless Steel Inox 316L** (X2 CrNiMo 17-12-2) 1.4404  
marked with X identification code.

**Metric thread:** code **M**  
**UNC thread:** code **UNC**.

For Material Characteristics, see Technical Appendix (page 143).





**CUSTOM DESIGNED** PIPE CLAMPS

**CUSTOM DESIGNED**  
PIPE CLAMPS

112





# CUSTOM DESIGNED PIPE CLAMPS

113



## REQUIRE A CUSTOMIZED PRODUCTION

Use this QR Codice: our online form  
is ready for you!

Pi.effe.ci. Custom Designed Clamps meet the most specific needs of customers who need clamps or special accessories for design, use, or material.

Thanks to the internal design center, Pi.effe.ci. manufactures mechanical clamps for fixing pipes, hoses, electrical cables as well as other accessories, according to customer specifications.

For limited production and prototyping, Pi.effe.ci. produces clamps in the most used plastic materials, such as PTFE, PP and PA, as well as in other plastic and ferrous materials, on the Customer's request. Even components and accessories can be made with special materials and shapes.

For continuous supplies or long runs, Pi.effe.ci. designs and manufactures molds for special clamps, producing them internally in standard materials (Polypropylene, Polyamide, Rubber or Aluminum) or special materials on request.

The products presented on the following pages represent just a sample of the latest projects on specific requests of customers.



PIPE CLAMPS **SUPER HEAVYWEIGHT SERIES**  
Order Codes and Dimensions (mm/in)

PIPE CLAMPS  
**SUPER HEAVYWEIGHT SERIES**

116





# PIPE CLAMPS **SUPER HEAVYWEIGHT SERIES**

117

## CLAMP BODY STANDARD MATERIALS



**Carbon Steel S 275 JR**  
Electro-welded clamp with U profile NP 140  
Finishing Zinc Plated Fe Zn c8 II

**DIFFERENT DAMETERS AND MATERIALS AVAILABLE ON REQUEST.**

For Material Characteristics, see Technical Appendix (page 143).

## COMPONENTS AND ACCESSORIES STANDARD MATERIALS

**Steel brace** in Carbon Steel C45  
Surface finishing Zinc Plated Fe Zn c8 II

**Nut M30**  
Surface finishing Zinc Plated

**Plastic pads** in Polypropylene

**Elongated plate PL inserts on request**  
CarbonSteel S 275 JR

For Material Characteristics, see Technical Appendix (page 143).

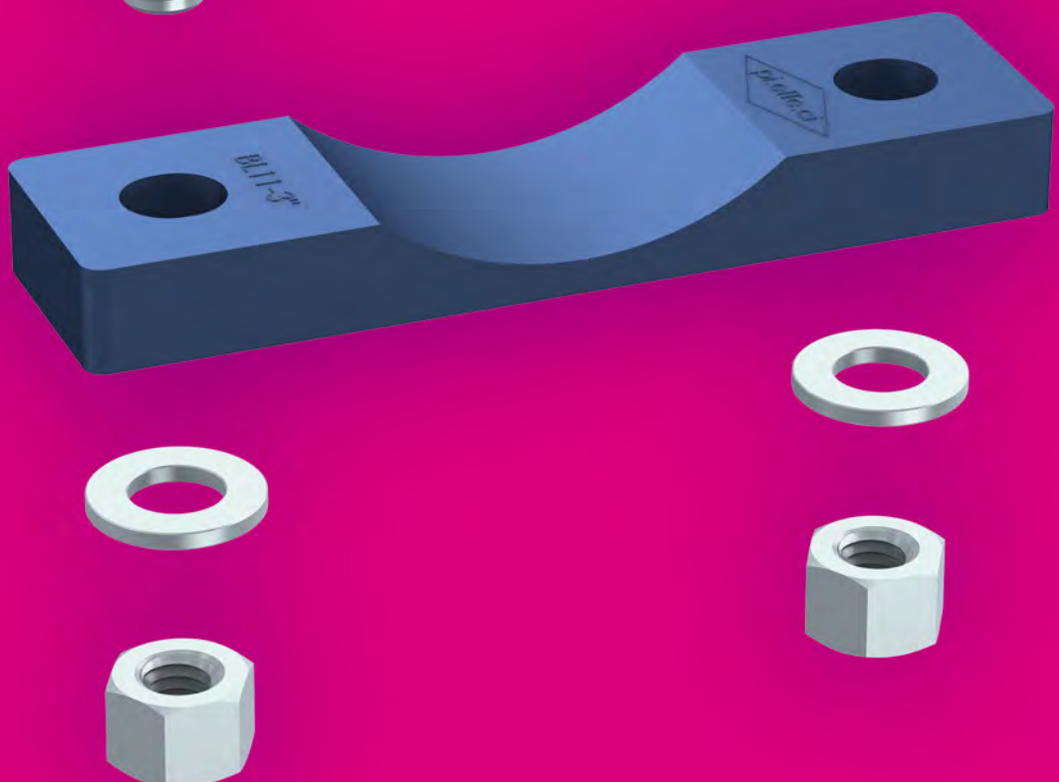




PIPE CLAMPS  
**U-BOLT SERIES**

PIPE CLAMPS **U-BOLT SERIES**  
Order Codes and Dimensions (mm/in)

122





# PIPE CLAMPS U-BOLT SERIES

PIPE CLAMPS  
U-BOLT SERIES

123

## CLAMP BODY STANDARD MATERIALS



**Carbon Steel S 275 JR**  
Finishing Zinc Plated  
Code CL - CM - CP - CD - CQL - CQM - CQP - COR



**Stainless Steel AISI 304L**  
Finishing Washed  
Code XCL - XCP



**Stainless Steel AISI 316L**  
Finishing Washed  
Code XCM



**Carbon Steel S 275 JR**  
Finishing Crapal  
Code CZF



**Galvanized Hexavalent  
Chromium-free Steel S 235 JR**  
Code CFP

DIFFERENT DAMETERS AVAILABLE ON REQUEST.

For Material Characteristics, see Technical Appendix (page 143).

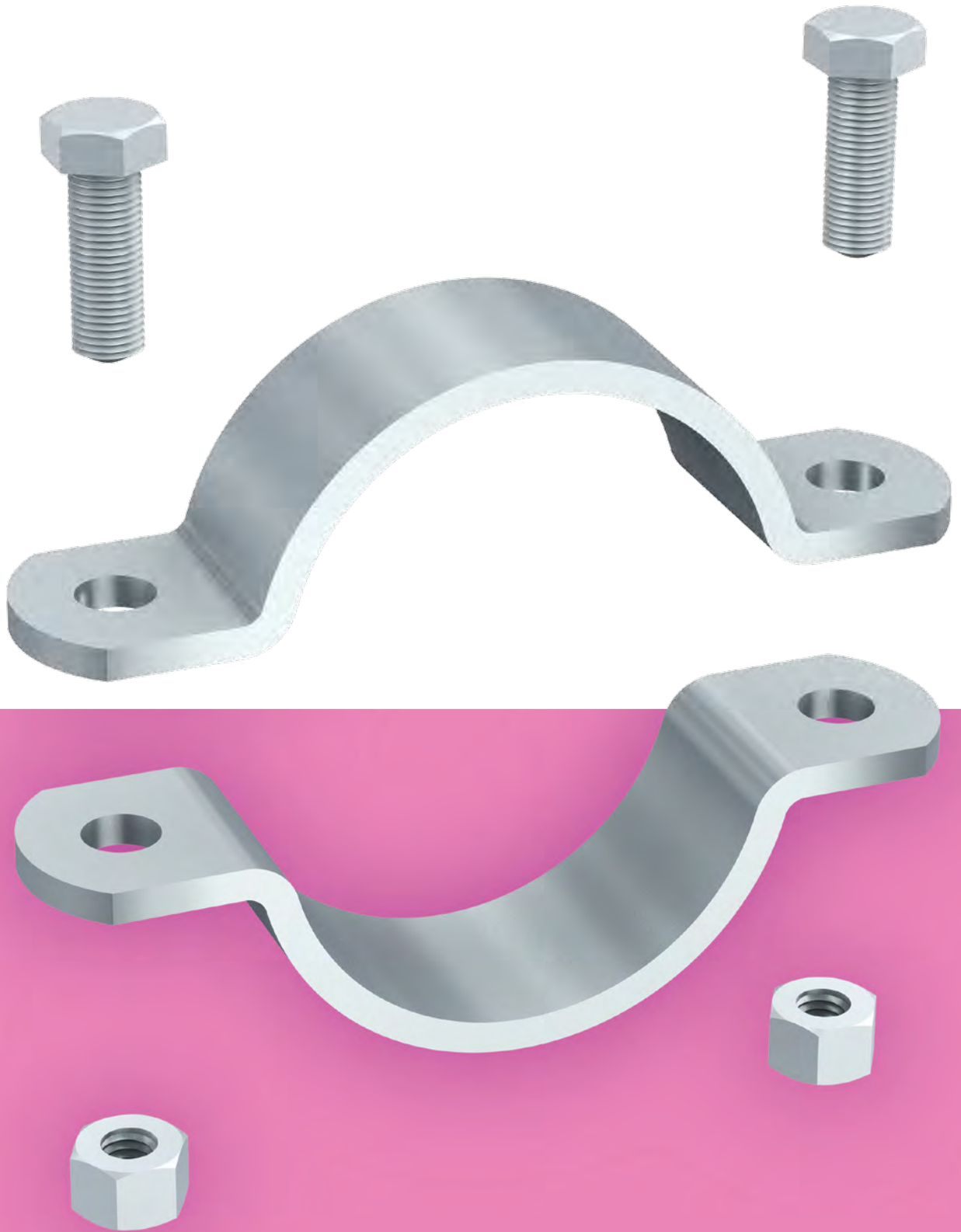
## COMPONENTS AND ACCESSORIES STANDARD MATERIALS

**Plastic pipe saddle** (on request)  
material Polypropylene (PP) or Polyamide (PA)

CL - CM - CP U-Bolts are supplied with 2 bolts and 2 washers.  
CD U-Bolts are supplied with 4 nuts and 2 washers.  
CFP U-Bolts are supplied with 2 nuts and 2 screws.

For Material Characteristics, see Technical Appendix (page 143).







# PIPE CLAMPS **METAL DIN SERIES**

PIPE CLAMPS  
**METAL DIN SERIES**

135

## CLAMP BODY STANDARD MATERIALS



Carbon Steel S 235 JR  
Code G



Galvanized Hexavalent Chromium-free Steel S 235 JR  
Code Z



Stainless Steel AISI 304  
Code A2



Stainless Steel AISI 316L  
Code A4

DIFFERENT DAMETERS AVAILABLE ON REQUEST.

For Material Characteristics, see Technical Appendix (page 143).





# A WORLDWIDE PRESENCE

## PI.EFFE.CI. SRL

### MAIN OFFICE AND PRODUCTION

Via G. Sidoli 11/A  
43123 Parma  
ITALIA

### SUBSIDIARY AND PRODUCTION

Via G. Marconi 76/A  
43123 Parma  
ITALIA

### CONTACTS

Tel. +39 0521 242676  
Fax +39 0521 242861

[info@pieffeci.com](mailto:info@pieffeci.com)

[www.pieffeci.com](http://www.pieffeci.com)

