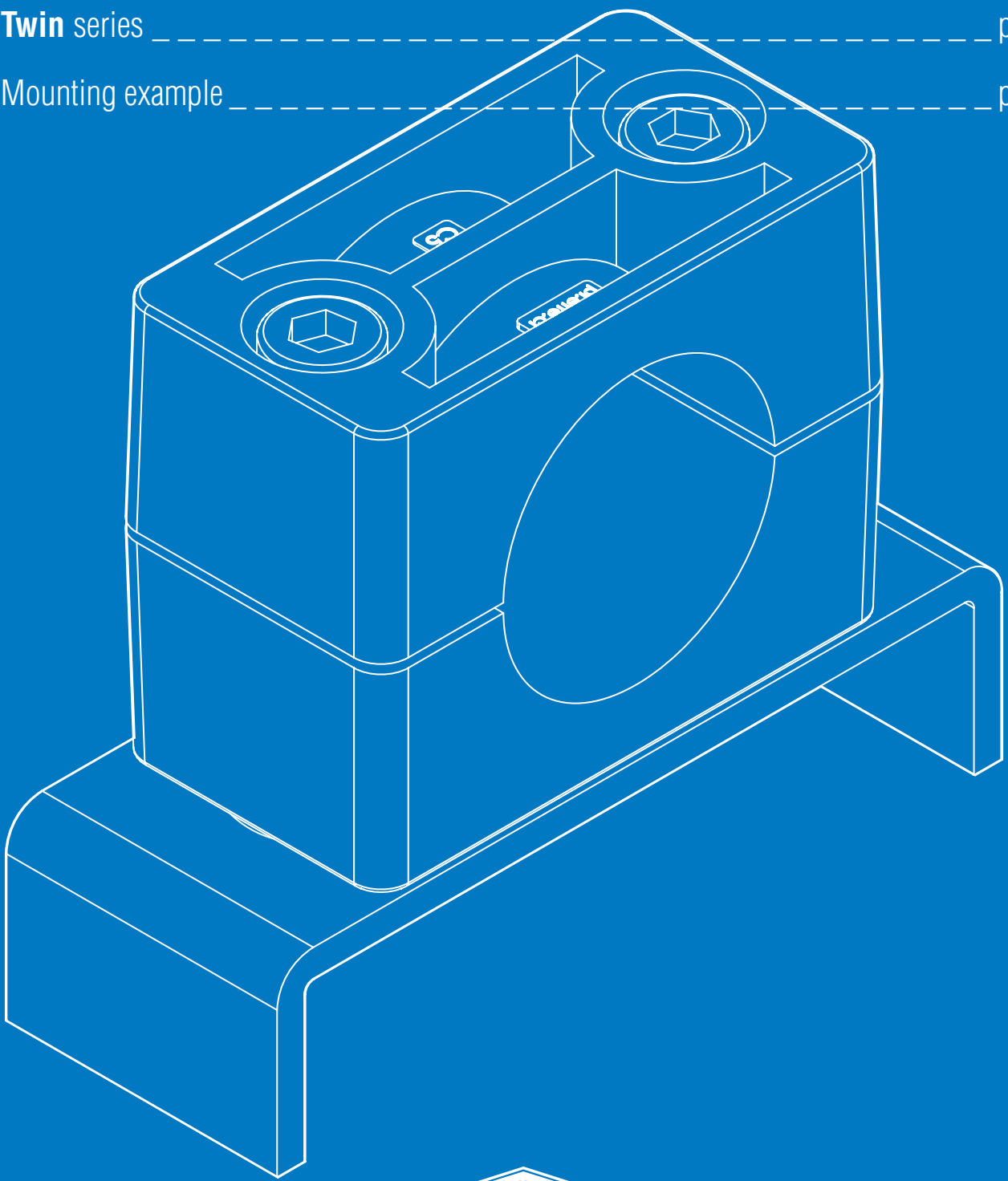


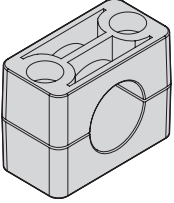
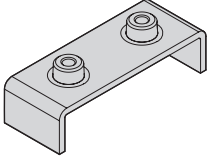
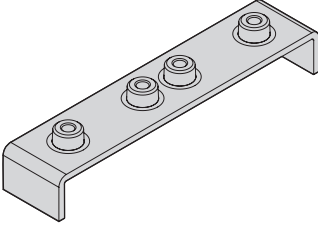
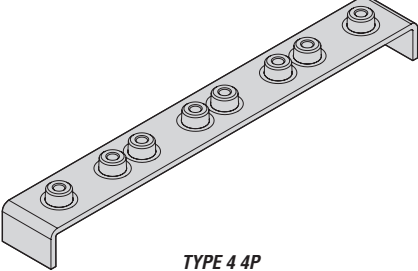
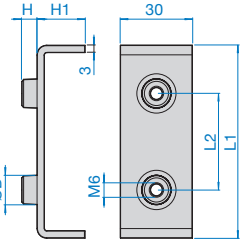
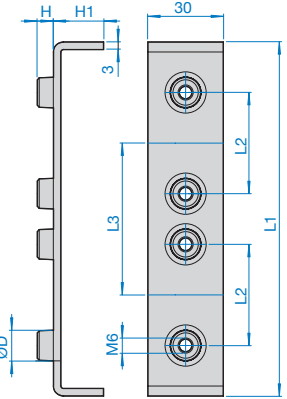
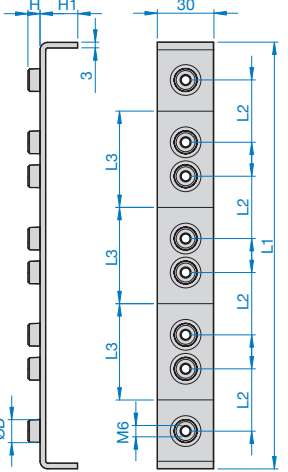
STANDARD and TWIN Series Clamps with SPACED PLATES

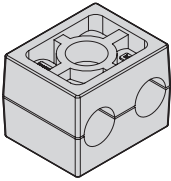
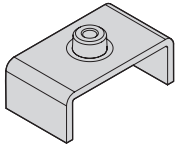
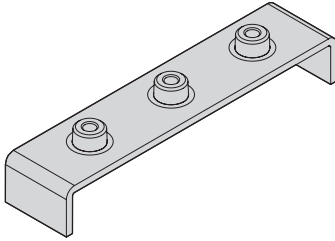
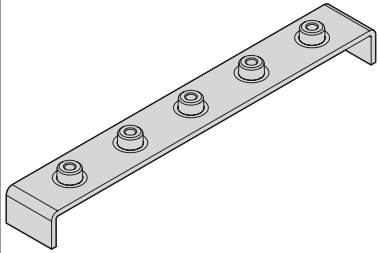
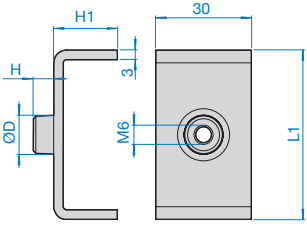
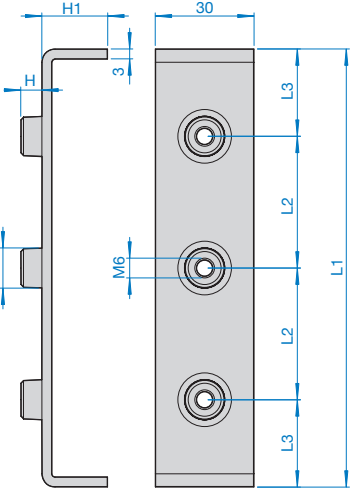
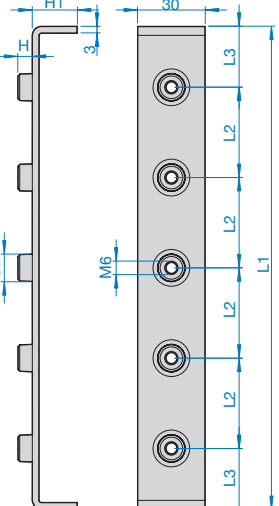
- **Standard** series p 42
- **Twin** series p 43
- Mounting example p 44



STANDARD SERIES WITH SPACED PLATES

Order Codes and Dimensions

Clamp body (two clamp halves)	Single spaced plate PM C 1P	Multiple spaced plate PM C 2P	Multiple spaced plate PM C 4P
 TYPE 2-7	 TYPE 2-7 1P	 TYPE 2-7 2P	 TYPE 4 4P
Standard series clamps	PM C #1P XPM C #1P #	PM C #2P XPM C #2P #	PM C #4P XPM C #4P #
For clamp body Dimensions, see page 7. For standard clamp body materials characteristics see page 78.	Code Pl.EFFE.Ci. Type N. positions	Code Pl.EFFE.Ci. Type N. positions	Code Pl.EFFE.Ci. Type N. positions
	Type of thread	Type of thread	Type of thread
C2 AC2	PM C2 1P XPM C2 1P	PM C2 2P XPM C2 2P	---
C3 AC3	PM C3 1P XPM C3 1P	PM C3 2P XPM C3 2P	---
C4 AC4	PM C4 1P XPM C4 1P	PM C4 2P XPM C4 2P	PM C4 4P XPM C4 4P
C5 AC5	PM C5 1P XPM C5 1P	PM C5 1P XPM C5 1P	---
C6 AC6	PM C6 1P XPM C6 1P	PM C6 1P XPM C6 1P	---
C7 AC7	PM C7 1P XPM C7 1P	PM C7 1P XPM C7 1P	---
MATERIALS AND TYPE OF THREAD COMPONENTS AND ACCESSORIES	For mounting use N. 1 two clamps halves	For mounting use N. 2 two clamps halves	For mounting use N. 4 two clamps halves
All components and accessories are available in: Carbon steel St360 with finishing surface in white zinc-coated Fe Zn c8 II. Untreated area available on request. Stainless steel inox 316L : (X2 CrNiMo17-12-2) 1.4404 marked with X identification code.	 TYPE 2-7 1P	 TYPE 2-7 2P	 TYPE 4 4P
All the components are produced with metric thread, on request are also available with UNC thread. Metric thread: code M . UNC thread: code UNC .			
Materials description	Carbon steel St360 code PM C 1P Stainless st. AISI316L XPM C 1P	Carbon steel St360 code PM C 2P Stainless st. AISI316L code XPM C 2P	Carbon steel St360 code PM C 4P Stainless steel AISI316L code XPM C 4P
	Code Pl.EFFE.Ci.	Code Pl.EFFE.Ci.	Code Pl.EFFE.Ci.
	L1 L2 H H1 ØD	L1 L2 L3 H H1 ØD	L1 L2 L3 H H1 ØD
For mounting clamps using accessories standard series, see pages 4-6.	PM C2 1P XPM C2 1P 60 20 6,5 20 12	PM C2 2P XPM C2 2P 98 20 38 6,5 20 12	---
For standard series accessories dimensions, see pages 7-9.	PM C3 1P XPM C3 1P 66 26 6,5 20 12	PM C3 2P XPM C3 2P 110 26 44 6,5 20 12	---
	PM C4 1P XPM C4 1P 73 33 6,5 20 12	PM C4 2P XPM C4 2P 124 33 51 6,5 20 12	PM C4 4P XPM C4 4P 226 33 51 6,5 20 12
	PM C5 1P XPM C5 1P 80 40 6,5 20 12	PM C5 2P XPM C5 2P 140 40 60 6,5 20 12	---
	PM C6 1P XPM C6 1P 92 52 6,5 20 12	PM C6 2P XPM C6 2P 166 52 75 6,5 20 12	---
	PM C7 1P XPM C7 1P 100 66 6,5 20 12	PM C7 2P XPM C7 2P 195 66 90 6,5 20 12	---

Clamp body (two clamp halves)	Single spaced plate PM CF 1P	Multiple spaced plate PM CF 3P	Multiple spaced plate PM CF 5P
 TYPE 1	 TYPE 1 1P	 TYPE 1 3P	 TYPE 1 5P
Twin series CF1 clamps	PM CF1 # 1P XP MCF1 # 1P	PM CF3 # 1P XP MCF1 # 3P	PM CF1 # 5P XP MCF1 # 5P
For Dimensions, see page 28. For twin series clamp body materials characteristics see page 78.	Code PI.EFFE.CI. Type N. positions	Code PI.EFFE.CI. Type N. positions	Code PI.EFFE.CI. Type N. positions
CF1	PMCF1 1P XPMCF1 1P	PMCF1 3P XPMCF1 3P	PMCF1 5P XPMCF1 5P
MATERIALS AND TYPE OF THREAD COMPONENTS AND ACCESSORIES	For mounting use N. 1 two clamps halves	For mounting use N. 3 two clamps halves	For mounting use N. 5 two clamps halves
All components and accessories are available in: Carbon steel St360 with finishing surface in white zinc-coated Fe Zn c8 II. Stainless steel inox 316L : (X2 CrNiMo17-12-2) 1.4404 marked with X identification code. All the components are produced with metric thread, on request are also available with UNC thread. Metric thread: code M . UNC thread: code UNC .	 TYPE 1 1P	 TYPE 1 3P	 TYPE 1 5P
Upper plate PS CF1	Carbon steel St360 code PM CF1 1P Stainless st. AISI316L c. XPM CF1 1P	Carbon steel St360 code PM CF1 3P Stainless st. AISI316L c. XPM CF1 3P	Carbon steel St360 code PM CF1 5P Stainless st. AISI316L c. XPM CF1 5P
For Dimensions, see page 29. For upper plate PS material characteristics, see page 78.	Code PI.EFFE.CI.	Code PI.EFFE.CI.	Code PI.EFFE.CI.
PS CF1 XPSCF1	L1 H H1 ØD 53 6.5 20 12	L1 L2 L3 H H1 ØD 133 40 26.5 6.5 20 12	L1 L2 L3 H H1 ØD 213 40 26.5 6.5 20 12

Accessories CF1

For material characteristics of flat washer RP and hexagon head bolt TE, see page 78 (twin series clamps).

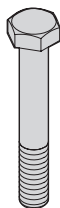
For Dimensions, see page 29.



TE CF1



RP CF1

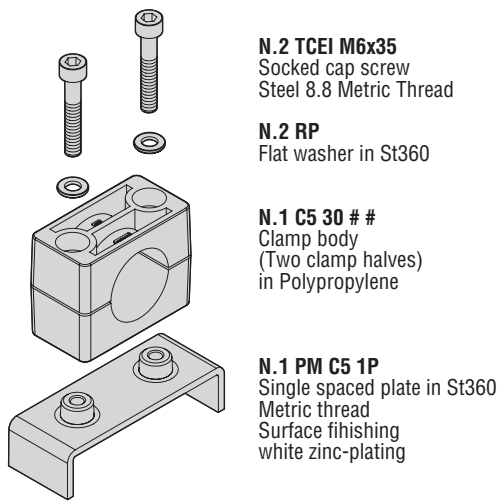


TER

STANDARD AND TWIN SERIES WITH SPACED PLATES

Mounting Example

Mounting Example of complete clamp C5 in Polypropylene for pipe with outside diameter of 30mm, with single spaced plate 1 position.



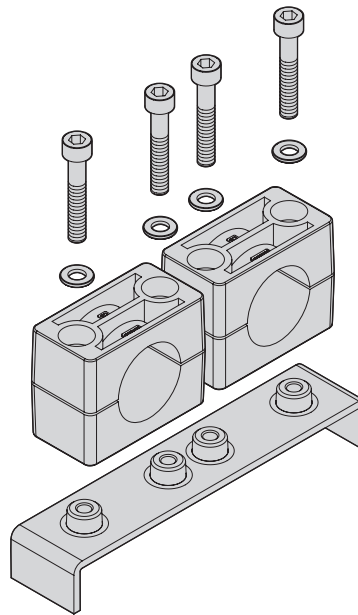
N.2 TCEI M6x35
Socketed cap screw
Steel 8.8 Metric Thread

N.2 RP
Flat washer in St360

N.1 C5 30 # #
Clamp body
(Two clamp halves)
in Polypropylene

N.1 PM C5 1P
Single spaced plate in St360
Metric thread
Surface finishing
white zinc-plating

Mounting Example of complete clamp C5 in Polypropylene for pipe with outside diameter of 30mm, with multiple spaced plate 2 positions.



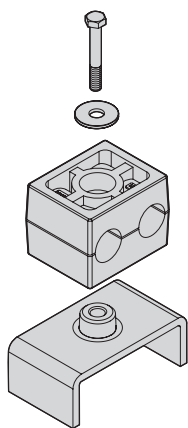
N.4 TCEI M6x35
Socketed cap screw
Steel 8.8 Metric Thread

N.4 RP
Flat washer in St360

N.2 C5 30 # #
Clamp body
(Two clamp halves)
in Polypropylene

N.1 PM C5 2P
Multiple spaced plate in St360
Metric thread
Surface finishing
white zinc-plating

Mounting Example of complete clamp CF1 in Polypropylene for pipe with outside diameter of 12mm, single spaced plate with upper plate.



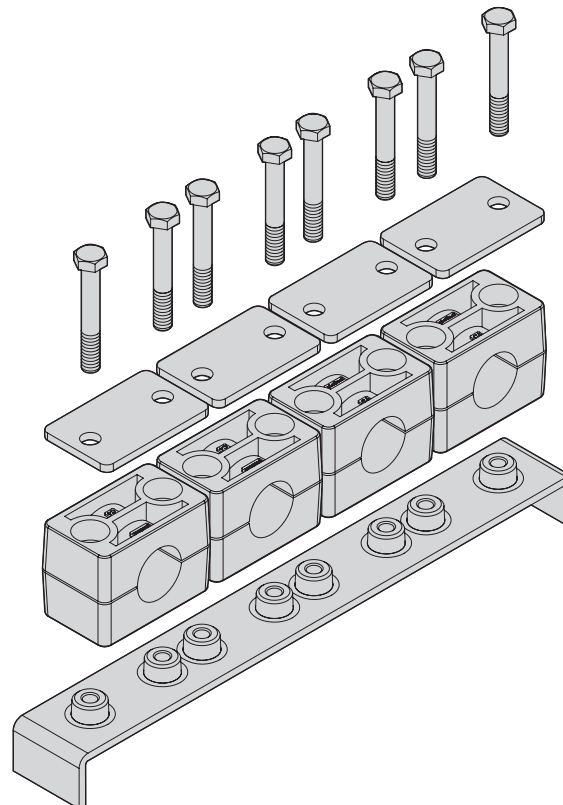
N.1 TE CF1 M6x30
Hexagon head bolt
Steel 8.8 Metric Thread

N.1 RP CF1 06
Flat washer in St360

N.1 CF 12 # #
Clamp body
(Two clamp halves)
in Polypropylene

N.1 PM CF1 1P
Single spaced plate
in St 360
Metric thread
Surface finishing
white zinc-plating

Mounting Example of complete clamp C5 in Polypropylene for pipe with outside diameter of 30mm, with multiple spaced plate 4 positions and upper plate.



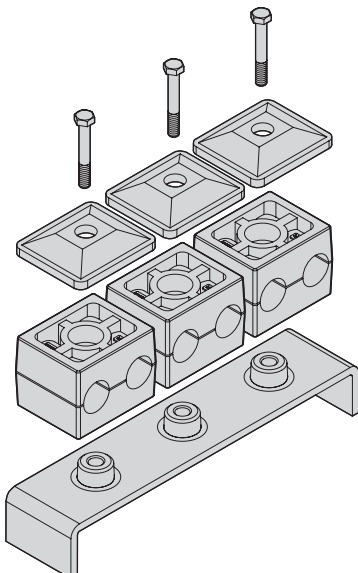
N.8 TCEI M6x35
Hexagon head bolt
Steel 8.8 Metric
Thread

N.4 PS4
Upper plate in St360
Surface finishing
white zinc-plating

N.4 C4 20 # #
Clamp body
(Two clamp halves)
in Polypropylene

N.1 PM C4 4P
Multiple spaced plate
in St360
Metric thread
Surface finishing
white zinc-plating

Mounting Example of complete clamp CF1 in Polypropylene for pipe with outside diameter of 12mm, multiple spaced plate with upper plate.



N.3 TE CF1 M6x35
Hexagon head bolt
Steel 8.8 Metric
Thread

N.3 PS CF1
Upper plate in St360
Surface finishing
white zinc-plating

N.3 CF1 12 # #
Clamp body
(Two clamp halves)
in Polypropylene

N.1 PM CF1 3P
Multiple spaced plate
in St 360
Metric thread
Surface finishing
white zinc-plating

NOTES

: material clamp body

PP: Polypropylene

PA: Polyamide

AL: Aluminium

GM: Rubber