

TECHNICAL DATA SHEET

Plastic pipe clamp CLIC 8-64

1. Product description

The most efficient mounting system for pipes, cables and many other applications. Diameter dimensions ranging from 8 to 64 mm for the indoor area.

2. Application areas

- · Electrical installation of all kinds in the indoor area
- · Installation technology
- · Installations within the chemical industry
- · Sanitary installations / hot and cold water pipes

3. Features

- · One-piece, self locking plastic pipe clamp
- · Tool-free installation system
- · Very high dynamic load and stress corrosion crack stability
- · Very low moisture absorption
- · Chloride- and weather resistant
- UV resistant (for the exterior)
- · Wide range of mounting temperature from -25 °C to +90 °C
- Mounting with metrical or wood screws
- Approved by: KIWA (ø 8–51mm), UL (1565/2043)
- · 100% made in Switzerland

4. Material data

Material quality
Density at +20 °C
Elongation at yield
E-Modulus in tension
Water absorption at 23 °C
Moisture absorption (23 °C / 50 % r.F.)
Dielectric strength
Polymerblend
1.21g/cm³
5 %
2100 MPa
0.50 %
0.15 %
33 kV/mm

Weather proof -25 °C up to +90 °C

Maximum service temperature short term +120 °C Maximum service temperature long term +90 °C

Flammability HB according to UL 94

Impact value (Charpy, +23 °C) 56 kJ/m² Impact value (Charpy, -30 °C) 29 kJ/m²

Halogen halogen free as per IEC 754-2

Petrol, diesel, oil resistant
Corrosion resistant
Chloride salt resistant

UV resistant as per ISO 4892-2 Standard colours light grey (similar to RAL 7035)

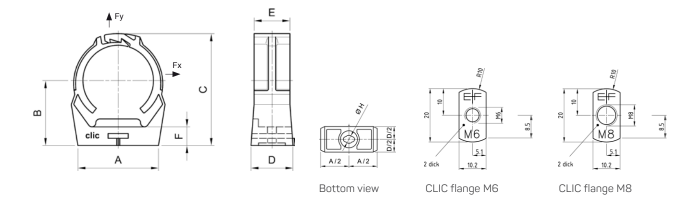




5. Technical data

Туре	Clamping range [mm]		A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	H*		Breaking load [N]
	min.	max.							wood [mm]	metric	Fy/Fx**
8	7.8	9.5	17.1	17.5	26.4	17.1	14.5	7.5	3.5	M6	450
10	9.5	11.8	17.1	17.5	26.2	17.1	14.5	7.5	3.5	M6	470
12	11.8	14.3	20.2	19.5	28.3	17.2	14.5	7.5	3.5	M6	500
15	14.3	16.8	20.6	18.8	32.0	17.1	14.5	7.5	3.5	M6	650
17	16.8	19.5	22.5	23.7	35.4	19.5	16.0	7.8	4.5	M6	700
20	19.5	21.8	24.8	24.9	39.4	20.0	16.3	7.8	4.5	M6	750
22	21.8	24.8	27.8	26.0	42.0	20.0	16.5	7.8	4.5	M6	800
25	24.8	27.8	30.4	28.0	45.1	20.0	17.0	8.8	4.5	M6	900
28	27.8	31.2	33.4	31.7	48.9	20.2	17.0	8.8	4.5	M6	950
32	31.2	35.5	38.0	34.5	54.4	21.0	17.5	9.0	4.5	M6 / M8	1100
36	35.5	39.5	41.8	36.5	59.4	21.0	18.0	9.1	4.5	M6 / M8	1200
40	39.5	43.5	46.2	38.2	64.2	21.0	18.6	9.4	4.5	M6 / M8	1350
47	46.5	50.5	53.5	43.0	72.8	22.0	19.5	9.8	4.5	M6 / M8	1400
51	50.5	55.5	58.6	46.8	78.7	23.0	20.0	10.2	4.5	M6 / M8	1500
59	58.5	64.0	66.3	52.0	88.2	23.2	21.0	10.7	4.5	M6 / M8	1600

^{*} H = screw diameter; wood screw (wood) / metal screw (metric)
** with screw DIN 96 at +20 °C, safety factor must be considered!



6. Selection guide

Туре	Steel pipe		Copper pipe	Cast iron pipe	PE pipe	PVC pipe	Cable-ducts	Coaxial cable	Certification		Breaking load [N]
	mm	inch	mm	mm	mm	mm	metric measures M	inch	Kiwa	UL	Fy/Fx**
8							8		V	✓	450
10			10				10		V	V	470
12	13.5	1/4"	12				12		V	✓	500
15			15			16	16	1/2"	V	V	650
17	17.2	3/8"	18						V	✓	700
20	21.3	1/2"				20	20	5/8"	V	V	750
22			22						V	✓	800
25	26.9	3/4"				25	25		V	V	900
28			28					7/8"	V	✓	950
32	33.7	1"	35		32	32	32		V	✓	1100
36								11/4"	V	✓	1200
40	42.4	11/4"	42		40		40		V	✓	1350
47	48.3	11/2"		48	50	50	50	15⁄8"	V	V	1400
51			54						V	V	1500
59	60.3	2"	64			63				\checkmark	1600

 $^{^{**}}$ with screw DIN 96 at +20 °C, safety factor must be considered!



7. Chemical resistance

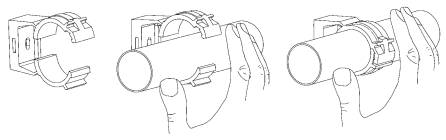
Material	Concentration	Resistance
Material	Concentration	at +23 °C
Acetic acid	5%	••
Acetone		•
Acetylene		000
Ammonia	liquid	••
Benzine		•••
Brake fluid		•••
Butane		•••
Butanol		••
Butyl acetate		••
Carbon monoxide		000
Carbon tetrachloride		•
Carbonic acide		000
Caustic potash	10 %	•
Chlorbenzene		•
Chlorine gas		•
Chloroform		•
Citric acid	10 %	•••
Decalin		••
Dibutylphthalate		••
Diesel fuel		•••
Dimethyl formamide		•
Dimethylether		••
Dioctylphthalate		••
Dioxan		•
Engine oil		000
Ethanol		000
Ethyl acetate		• •
Ethyl ether		•••
Ethylene oxide		•••
Fatty acide		• •
Fatty alcohol		•••
Formic acide	10 %	•••
Glycerine		•••
Glycol		000
Glysantine		•••
Heating oil		•••

		Resistance
Material	Concentration	at +23 °C
Heptane, Hexane		•••
Hydraulic oil		••
Hydrochloric acid	10 %	•••
Hydrogen fluoride		••
Inert gas		•••
Iso-octane		•••
Isopropanol		•••
Ketone aliphatic		•
Lacquer		•••
Methanol		•••
Methyene chloride		•
Mineral oil		•••
Naphaline		••
Nitric acid	10 %	••
Nitrohydrochloric acid		•
Oleum		•
Ozone		•
Paraffin		•••
Perchloric acid		•
Petroleum ether		•••
Phosphoric acid	10 %	•••
Potassium hypochlorite		•••
Silicon oils		•••
Sodium hydroxide	10 %	•
Soldering water		••
Styrol		••
Sulphuric acid	10 %	•••
Tetradydrofurene		•
Toluene		••
Transmission oil		•••
Trichlorethane		•
Trychlorethylene		•
Turpentine		••
Turpentineoilreplacem.		••
Xylene		••

^{•••} resistant | •• limited resistance | • not resistant | O soluble, greatly affected

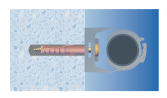


8. Installation/mounting

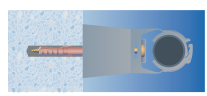


Simply mount CLIC, push pipe in by hand, grips and locks by applying slight pressure. To open: unlock the CLIC latch with screwdriver.

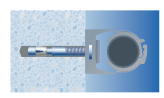
Examples of concrete base-materials



wood screw, DELTA nylon plug



wood screew, CLIC spacer, DELTA nylon plug

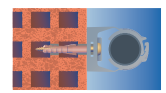


TILCA anchor bolt, CLIC flange or TILCA fire resisting anchor, CLIC flange or TILCA nail plug, CLIC flange

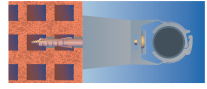


CLIC spacer, TILCA fire resisting anchor, CLIC flange

Examples of brickwork base-materials



wood screw, DELTA nylon plug or TILCA nail plug



wood screw, CLIC spacer, DELTA nylon plug

9. Testings/authorizations/specifications/compliance

KIWA (ø 8-51mm) REACH, RoHS

10. Safety data sheet

not required



11. Manufacturer/brand/production

EFCO Fixing Technology LtdGrabenstrasse 1 · 8606 Nänikon · Switzerland



CLIC is a registered international trademark of EFCO and is 100 % Swiss made. The CLIC technology is protected by Swiss and international patents held by EFCO.

12. Accessories

Further accessories, e.g. spacers, base plates for multiple mountings, are available at the EFCO Shop (online) or are listed in the EFCO catalogue (print or PDF).

13. Links/downloads

For further information:

EFCO Website/EFCO Shop http://www.efco.swiss CLIC-Website http://www.clic-original.com

The recommendations and data given are based on our experience to date and are standard values. No liability can be assumed in connection with their usage and processing. In individual cases the chemical resistance has to be verified by your own testings. For further technical information please refer to EFCO.