FLIP RWFast locking flat pipe clamp with fixing system

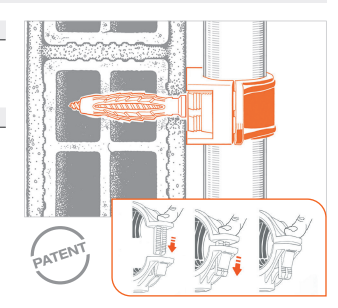
APPLICATION

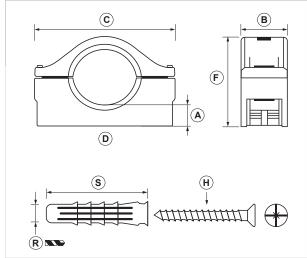
Pipe lines fastening for water and sanitary systems, drainpipes, and electric canalization, both indoor and outdoor. It is particularly suitable to be fixed on masonry.

FEATURES AND BENEFITS

- > It can be closed with the **simple fingers pressure**. No tools are required.
- > The **PA 6.6 material** makes it particularly **long-lasting** and resistant to atmospheric agents, UV rays and corrosion.
- > It is recommended for every kind of pipe lines.
- > The locking system is adjustable in order to allow the creation of both fixed and sliding points on the same pipe clamp.
- > Its bi-material technology, provided with the EPDM internal sheath, ensures excellent sound-proof performances.
- > The flat base reduces the amount of space occupied on the pipe's surface and increases the fixing's stability.







COD	ТҮРЕ	For pipes Ø mm	Color	Α	В	С	D	F	н	R	s
180705	FLIP RW 3/8"	14-18	Grey	13	20	53	max. screw 6	32	6x70	10	50
180710	FLIP RW 1/2"	20-24	Grey	13	25	65	max. screw 6	37	6x70	10	50
180715	FLIP RW 3/4"	25-30	Grey	10	25	70	max. screw 6	38	6x70	10	50
180720	FLIP RW 1"	32-36	Grey	11	25	78	max. screw 6	49	6x70	10	50
180725	FLIP RW 1 1/4"	38-44	Grey	12	27,5	86	max. screw 6	55	6x70	10	50
180730	FLIP RW 1 1/2"	44-50	Grey	12	27,5	92	max. screw 6	61	6x70	10	50
180735	FLIP RW 2"	56-63	Grey	12	28	105	max. screw 6	73	6x70	10	50
180740	FLIP RW 2 1/2"	74-80	Grey	13	30	126	max. screw 6	94	6x70	10	50
180745	FLIP RW 3"	84-90	Grey	13	30	137	max. screw 6	104	6x70	10	50



FLIP® SYSTEM

PIPE CLAMPS AND PIPE LINES FIXINGS

MATERIAL TECHNICAL DATA

MATERIAL

Polyamide PA 6.6 stabilized against UV rays

AVAILABLE COLORS

Grey RAL 7035 | Yellow RAL 1003 | Brown RAL 8014

VIBRATION-PROOF RUBBER

Vibration-proof sheath with black EPDM thermoplastic elastomer

HARDNESS

60 Shore A

INSERT

Brass CW614N - EN 12164

PLUG (when provided)

Polyamide 6

SCREW

6x70 countersunk screw - steel 4.8 EN ISO 898.1 with electro zinc plating 7-8 µm

TEMPERATURE

-20°C | +100°C

PERFORMANCE UNDER FIRE SITUATIONS - Body and seal

Self-extinguishment according to UL94 regulation: "V2" class | "HB" class

DIMENSIONS

Туре	Flip-R 3/8"	Flip-R 1/2"	Flip-R 3/4"	Flip-R 1"	Flip-R 1 ¼"	Flip-R 1 ½"	Flip-R 2"	Flip-R 2 ½"	Flip-R 3"	Tol.
Diameter	14-18	20-24	25-30	32-36	38-44	44-50	56-63	74-80	84-90	-
Н	32	37	38	49	55	61	73	94	104	± 1
L	53	65	70	78	86	92	105	126	137	± 1
S	20	25	25	25	27,5	27,5	28	30	30	± 0.5
A	13	13	10	11	12	12	12	13	13	± 1
Ø hole per screw	6	6	6	6	6	6	6	6	6	± 0.8
Weight (g)	18	31	31	40	52	62	74	107	123	± 1

Values are expressed in mm if not differently specified.



FLIP® SYSTEM PIPE CLAMPS AND PIPE LINES FIXINGS

RESISTANCE

Recommended loads ¹										
Туре	Flip-R 3/8"	Flip-R 1/2"	Flip-R 3/4"	Flip-R 1"	Flip-R 1 1/4"	Flip-R 1 ½"	Flip-R 2"	Flip-R 2 ½"	Flip-R 3"	Unit of measurement
	No influences									
Traction	0,65	0,90	1,00	1,00	1,00	1,00	1,00	1,70	1,70	kN
Shear	0,65	0,85	0,85	0,85	0,85	0,90	0,90	1,20	1,20	kN

All tests were carried out at the EQI-European Quality Institute Srl certified laboratory.

All values are expressed in mm if not differently specified.

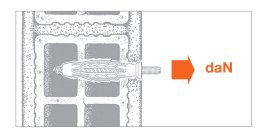
All levels of tensile strength and shear resistance are average values and they are related to the break of the testing item. Data provided in daN. 1daN=1 kg.

A safety coefficient of 3 has been used. 1 kN=100 kg

Chemical resistance to reagents									
Reagent	Reagent Notes about reagents		Time (days)	PDL RATING ⁴	Notes about resistance				
Oil		23		8	Very good resistance				
Motor oil		81	3	6					
Motor on	5W30	23	60	9					
Mineral oil		23		8	Resistant				
Willieral Oil		93	1	1					
Ethylone glycel		23	56	6	Little changes in properties				
Ethylene glycol		23	7	6					
Petrol	Gas oil	23		8	Very good resistance				
Pelloi	Lead-free petrol	23	21	9					
Gasolio		22	30	9					
Gasolio	Diesel oil	23		8	Resistant				

This evaluation has been developed by PDL and it has a maximum value of 10 and a minimum value of 1. Bibliografy: CHEMICAL RESISTANCE, vol. I - Thermoplastics, Second Edition, PDL Handbook Series, Plastic Design Library, 13 Eaton avenue Norwich, NY.

ANCHORING SYSTEM'S RECOMMENDED LOADS



Recommended load is the average resistance loads with a safety coefficient.

Data expressed in daN. 1daN = 1 kg.

 $*C20/25 = 250 \text{ kg/cm}^2$

**The difference between existing bricks may provide different values as compared to those inserted in the chart.

TYPE	Concrete C20/C25*	Solid bricks**	Double UNI hollow bricks**	Hollow bricks**	Concrete hollow bricks
TNY 10 with 6x70 screw	68	60	46	23	52



FLIP® SYSTEM

PIPE CLAMPS AND PIPE LINES FIXINGS

INSTALLATION

FLIP-R fast locking pipe clamp can be easily and rapidly installed by using a TNY10 plug and a 6x70 countersunk head screw. Fix the flat part directly on the wall with the countersunk head screw, screwing it in the plug that has been inserted in the wall.

You can quickly fasten the pipe line just by pressing the moving part on the fixed one until the pipe line is locked. The rubber warps making the pipe clamp better adhere to the pipe line. It is possible to create either fixed or sliding points on the installation by keeping the pipe clamp more or less locked on the pipe line.

Thanks to the so called Apriflip tool - made up of two Philips screwdrivers, with 3mm diameter - it is very easy to open the pipe clamp.

You just have to completely insert the Apriflip's pivots into the specific hole of the clamp and pull out: doing so the moving part gets free and the pipe line can be removed.

INSTALLATION TOOLS AND RECOMMENDATION

At low temperatures the pipe clamp loses the flexibility that is needed during installation, and its resistance to crash decreases (low temperatures help to guarantee a good endurance of the clamp once it has been installed). Avoid hitting the moving part of the pipe clamp with a hammer to close it because it might damage the serrated splines.

While using the clamp, the highest temperature affordable is 100°C. While screwing the item to the wall, don't use tools to force pipe clamp's tightening to the fixing kit (plug/ threaded rod / double thread screw).

Don't keep the splines out of shape for long in order not to compromise their functionality.

The flexibility of the material allows you to close the pipe clamp in the first place, and to open it again later on. If the splines have been deformed due to a wrong use of the item, make them rest (do not assemble them together) until they recover their original shape.

PACKAGING

In bag

STORAGE

It is recommended to storage the item at a temperature higher than 10°C: at low temperatures the pipe clamp tends to lose the flexibility needed during installation.

RELATED ITEMS

> FLIP System

DATA 09-2022 REV. 01

The current technical data sheet substitutes and cancels the previous ones. The details provided fit our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation. Gia S.p.A. reserves the right of changing technical features and molds without notice.

This company is subject to "Ethica Global Investments S.p.A." management.

Gia S.p.A. - Via Sac. A. Cremona, 12 - 28069 Trecate (NO) - www.gia.it

