



AB-M6



AB-M6Z



AB-D6



AB-D6Z



AB-6I



AB-DI



AB-CR



AB-PI



AB-PU

CHARACTERISTICS

- For fixing plastic, copper or steel piping, wiring, etc.
- Manufactured in steel.
- Versatile, as some models have lateral opening.
- Versatile, as may be installed with plug and screw.
- MEASUREMENTS: \varnothing minimum 8 ÷ \varnothing maximum 63.

APPLICATIONS

- Fixing light piping in general.
- Fixing electrical wiring.
- Fixing central heating piping.
- Fixing HSW piping.

BASE MATERIALS



APPLICATION EXAMPLES



1. GAMA

ITEM	CODE	PHOTO	MEASUREMENTS [mm]	COATING	RECOMMENDED TENSION RESISTANCE (Kg)	THICKNESS [mm]	WIDTH [mm]	THREAD	OPENING	TECHNICAL APPROVAL	APPLICATIONS	PARALLEL ASSEMBLY	SCREW	ISOPHONIC	TBC
1	AB-M6		Ø8 + Ø63		70-100	1 – 1,2	10,6 – 11,5	M6	Fast Lateral	-	Gas Sanitary Electrical	-	-	-	-
2	AB-M6Z		Ø8 + Ø63		70-100	1 – 1,2	10,6 – 11,5	M6	Fast Lateral	-	Gas Sanitary Electrical	-	-	-	-
3	AB- D6		Ø12 + Ø28		100	0,8 – 1,5	11,5 - 12	M6	-	-	Gas Sanitary Electrical	✓	-	-	-
4	AB-D6Z		Ø12 + Ø28		100	0,8 – 1,5	11,5 - 12	M6	-	-	Gas Sanitary Electrical	✓	-	-	-
5	AB-6I		Ø12 + Ø60		70 - 100	0,9 – 1,1	10,6 – 11,5	M6	Fast Lateral	-	HSW and CW Gas Sanitary Heating Air Conditioning Electrical	-	-	✓	✓
6	AB-DI		Ø12 + Ø28		100	1 -1,2	11,7	M6	-	-	HSW and CW Gas Sanitary Heating Air Conditioning Electrical	-	-	✓	✓
7	AB-CR		Ø10 + Ø12		70	1,2	11 – 12	M6	Fast Lateral	-	Sanitary	-	-	-	-
8	AB-PI		Ø6 + Ø63		30	0,9 – 1,2	11,7 – 15,7	-	-	-	Sanitary Electrical	-	-	-	-
9	AB-PU		Ø16 + Ø63		30	1,2	13,7 – 15,7	-	-	-	Sanitary Electrical	-	-	-	-

2. INSTALLATION DATA

2.1 AB-M6 / M6Z

Pipe clamp M6



Coating



Bichromated ≥ 3 microns

Zinc plated

Base Materials



Steel Piping

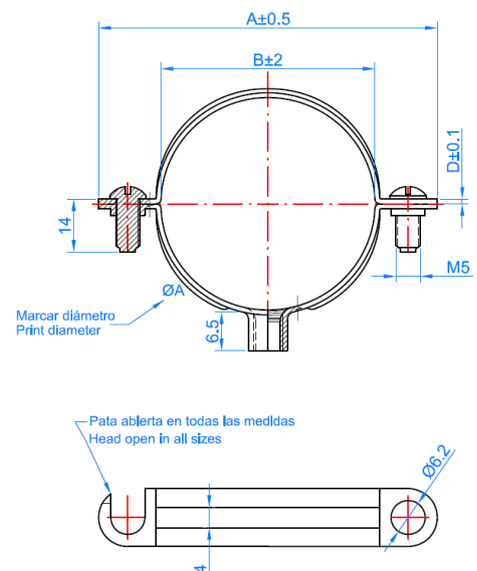
Copper Piping

Plastic Piping

Installation data

Code	$\varnothing B$ [mm]	$\varnothing B$ (")	Width	Thickness	Recommended Load (kg)	Characteristics
ABM6008 / ABMZ6008	8	---	10.6	1 \div 1.2	70	<ul style="list-style-type: none"> For piping from $\varnothing 8$ to $\varnothing 63$ mm. Surface finish: Yellow zinc plated and zinc plated ≥ 3 microns Steel profile, 1\div1.2 mm thick. Lateral opening for all diameters, for faster installation. Encased M6 nut. Suitable for steel and plastic piping. Suitable for gas, sanitary and electrical installations, etc.
ABM6010 / ABMZ6010	10	1/8"	10.6	1 \div 1.2	70	
ABM6012 / ABMZ6012	12	1/4"	10.6	1 \div 1.2	70	
ABM6014 / ABMZ6014	14	---	10.6	1 \div 1.2	70	
ABM6015 / ABMZ6015	15	---	10.6	1 \div 1.2	70	
ABM6016 / ABMZ6016	16	---	10.6	1 \div 1.2	70	
ABM6018 / ABMZ6018	18	3/8"	10.6	1 \div 1.2	70	
ABM6020 / ABMZ6020	20	---	10.6	1 \div 1.2	70	
ABM6022 / ABMZ6022	22	1/2"	10.6	1 \div 1.2	70	
ABM6025 / ABMZ6025	25	---	10.6	1 \div 1.2	70	
ABM6026 / ABMZ6026	26	3/4"	10.6	1 \div 1.2	70	
ABM6028 / ABMZ6028	28	---	10.6	1 \div 1.2	70	
ABM6032 / ABMZ6032	32	1"	10.6	1 \div 1.2	70	
ABM6035 / ABMZ6035	35	---	11.5	1 \div 1.2	70	
ABM6037 / ABMZ6037	37	---	11.5	1 \div 1.2	100	
ABM6040 / ABMZ6040	40	---	11.5	1 \div 1.2	100	
ABM6042 / ABMZ6042	42	1-1/4"	11.5	1 \div 1.2	100	
ABM6047 / ABMZ6047	47	---	11.5	1 \div 1.2	100	
ABM6050 / ABMZ6050	50	---	11.5	1 \div 1.2	100	
ABM6054 / ABMZ6054	54	---	11.5	1 \div 1.2	100	
ABM6060 / ABMZ6060	60	2"	11.5	1 \div 1.2	100	
ABM6063 / ABMZ6063	63	---	11.5	1 \div 1.2	100	

DRAWING



2.2 AB-D6

Double pipe clamp M6



Coating



Bichromated ≥ 3 microns



Zinc plated

Base Materials



Steel Piping



Copper Piping

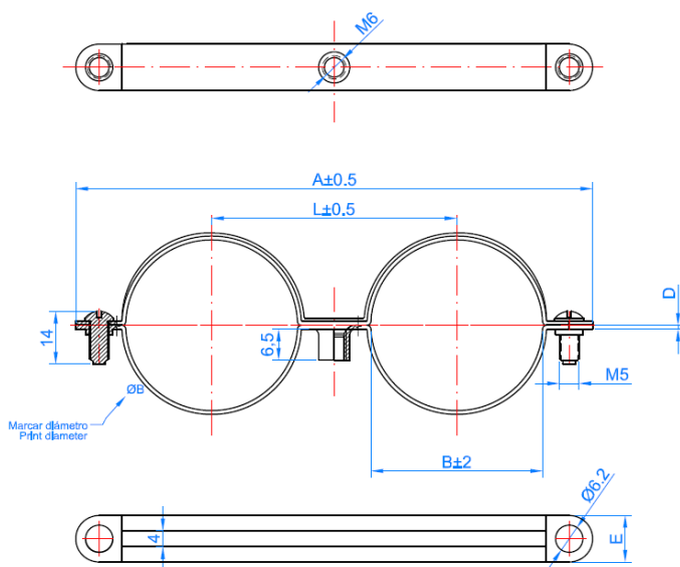


Plastic Piping

Installation data

Code	$\varnothing B$ (mm)	$\varnothing B$ (")	E	D	Recommended Load (kg)	Characteristics
ABD6012/ ABDZ6012	12	1/4"	11,5 \div 12,0	0,8 \div 1,2	70	<ul style="list-style-type: none"> • For piping from $\varnothing 12$ to $\varnothing 28$ mm. • Surface finish: Yellow zinc plated and zinc plated ≥ 3 micron • Steel profile, 0,8\div1,5 mm thick. • Encased M6 nut. • Suitable for steel and plastic piping. • Suitable for gas, sanitary and electrical installations, etc.
ABD6015/ ABDZ6015	15	--	11,5 \div 12,0	0,8 \div 1,3	70	
ABD6018/ ABDZ6018	18	3/8"	11,5 \div 12,0	0,8 \div 1,3	70	
ABD6020	20	--	11,5 \div 12,0	0,8 \div 1,3	100	
ABD6022/ ABDZ6022	22	1/2"	11,5 \div 12,0	0,8 \div 1,3	70	
ABD6028/ ABDZ6028	28	--	11,5 \div 12,0	1,1 \div 1,5	70	

DRAWING



APPLICATION EXAMPLES



2.3 AB-6I

Isophonic pipe clamp M6



Coating



Bichromated

Base Materials



Steel Piping



Copper Piping

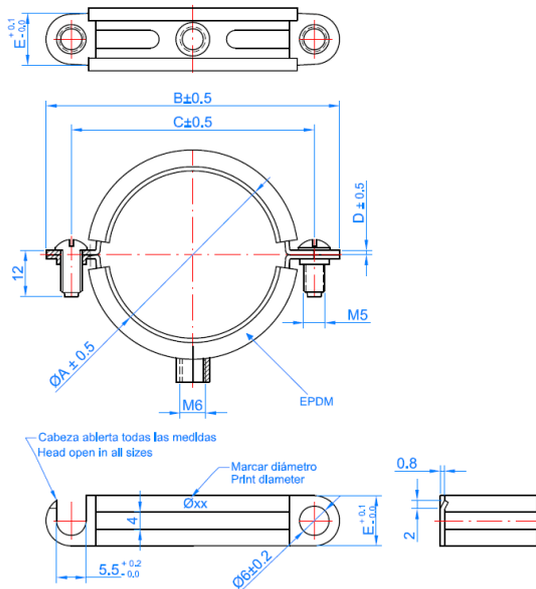


Plastic Piping

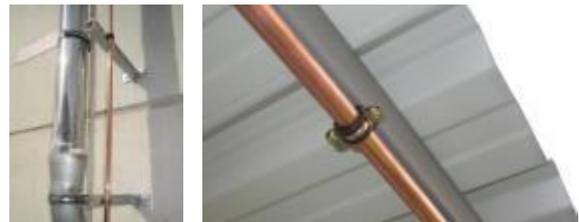
Installation data

Code	Ø A [mm]	Ø A (")	A x B (mm)	Recommended Load (kg)	Characteristics
AB6I012	12	1/4"	10,6 x 0,9	70	<ul style="list-style-type: none"> • For piping from Ø12 to Ø 63 mm. • Surface finish: Yellow zinc plated ≥ 5 microns. • Steel profile, 0.9±1.1 mm thick. • Lateral opening for all diameters, for faster installation. • Encased M6 nut. • Installation temperature: -30°C ÷ +120°C. • EPDM rubber for isolation and noise / vibration reduction. • Compliant with the Technical Building Code (TBC), HS and HR Basic Requirements sections. • Suitable for steel and plastic piping. • Suitable for gas, sanitary and electrical installations, etc.
AB6I015	15	--	10,6 x 0,9	70	
AB6I016	16	3/8"	10,6 x 0,9	70	
AB6I018	18	--	10,6 x 0,9	70	
AB6I022	22	1/2"	10,6 x 0,9	70	
AB6I026	26	3/4"	10,6 x 0,9	70	
AB6I028	28	--	10,6 x 0,9	70	
AB6I035	35	1"	11,5 x 1,1	70	
AB6I042	42	1-1/4"	11,5 x 1,1	100	
AB6I048	48	1-1/2"	11,5 x 1,1	100	
AB6I054	54	--	11,5 x 1,1	100	
AB6I060	60	2"	11,5 x 1,1	100	

DRAWING



APPLICATION EXAMPLES



2.4 AB-DI

Double isophonic pipe clamp M6



Coating



Bichromated

Base Materials



Steel Piping

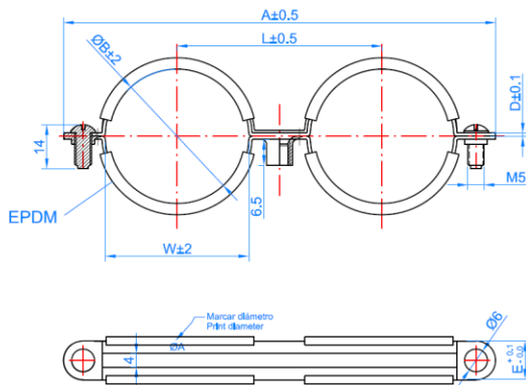
Copper Piping

Plastic Piping

Installation data

Code	ØB (mm)	Ø B (")	E x D (mm)	Recommended Load (kg)	Characteristics
ABDI012	12	1/8"	11,7 ÷ 1,0	100	<ul style="list-style-type: none"> For piping from Ø12 to Ø60 mm. Surface finish: Yellow zinc plated ≥ 5 microns. Steel profile, 1±1.2 mm thick. Encased M6 nut. Installation temperature: -30°C ÷ +120°C. EPDM rubber for isolation and noise / vibration reduction. Compliant with the Technical Building Code (TBC), HS and HR Basic Requirements sections. Suitable for steel and plastic piping. Suitable for gas, sanitary and electrical installations, etc.
ABDI015	15	1/4"	11,7 ÷ 1,2	100	
ABDI018	18	3/8"	11,7 ÷ 1,2	100	
ABDI022	22	1/2"	11,7 ÷ 1,2	100	
ABDI028	28	3/4"	11,7 ÷ 1,2	100	

DRAWING



APPLICATION EXAMPLES



2.5 AB-CR

Chrome coated pipe clamp M6



Coating



Nickel plated Chrome

Base Materials



Chrome Piping

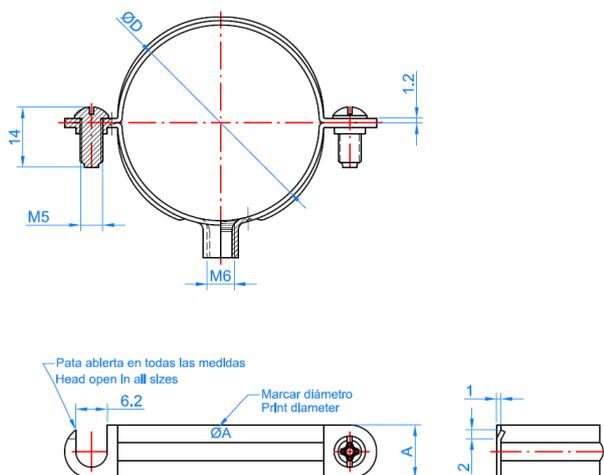


Plastic Piping

Installation data

Code	ØD (mm)	ØD (")	A x C (mm)	Recommended Load (kg)	Characteristics
ABCR010	10	1/8"	12 x 1,2	70	<ul style="list-style-type: none"> • For piping from Ø10 to Ø12 mm. • Surface finish: chromed. • Steel profile, 1.2 mm thick. • Lateral opening for faster installation • Encased M6 nut. • Suitable for sanitary and plastic piping. • Especially suitable for sanitary installation, boilers, urinals, etc.
ABCR012	12	1/4"	12 x 1,2	70	

DRAWING



APPLICATION EXAMPLES



2.6 AB-PI

Conduit clip



Zinc plated

Base Materials



Steel Piping



Cables

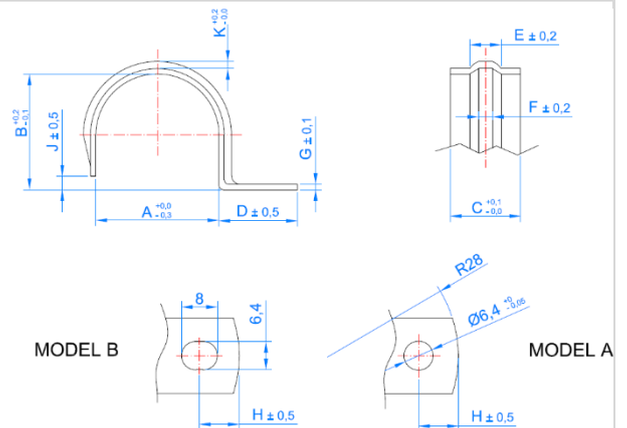


Plastic Piping

Installation data

Code	A (mm)	A (")	C x G (mm)	Recommended Load (kg)	Characteristics
ABPI006	6	--	11,7 x 0,9	30	<ul style="list-style-type: none"> • For piping and cables from Ø6 to Ø63 mm. • Surface finish: Zinc plated ≥ 5 microns. • Steel profile, 0.9 ÷ 1,2 mm thick. • Suitable for light plastic or steel piping and electrical cables. • Suitable for sanitary installations, electrical wiring, etc.
ABPI008	8	--	11,7 x 0,9	30	
ABPI010	10	1/8"	11,7 x 0,9	30	
ABPI012	12	1/4"	11,7 x 0,9	30	
ABPI014	14	--	14,0 x 1,0	30	
ABPI016	16	--	14,0 x 1,0	30	
ABPI018	18	3/8"	14,0 x 1,0	30	
ABPI020	20	--	15,7 x 1,2	30	
ABPI022	22	1/2"	15,7 x 1,2	30	
ABPI025	25	--	15,7 x 1,2	30	
ABPI026	26	3/4"	15,7 x 1,2	30	
ABPI028	28	--	15,7 x 1,2	30	
ABPI032	32	1"	15,7 x 1,2	30	
ABPI040	40	--	15,7 x 1,2	30	
ABPI042	42	1-1/4"	15,7 x 1,2	30	
ABPI047	47	1-1/2"	15,7 x 1,2	30	
ABPI050	50	--	15,7 x 1,2	30	
ABPI063	63	2"	15,7 x 1,2	30	

DRAWING



APPLICATION EXAMPLES



2.7 AB-PU

Bridge conduit clip



Zinc plated

Base Materials



Steel Piping



Cables



Plastic Piping

Installation data

Code	ØA (mm)	ØA (")	C x G (mm)	Recommended Load (kg)	Characteristics
ABPU016	16	--	13,7 x 1,2	75	<ul style="list-style-type: none"> • For piping and cables from Ø1 to Ø63 mm. • Surface finish: Zinc plated ≥ 5 microns. • Steel profile, 1.2 mm thick. • Suitable for light plastic or steel piping and electrical cables. • Suitable for sanitary installations, electrical wiring, etc.
ABPU018	18	3/8"	13,7 x 1,2	75	
ABPU020	20	1/2"	13,7 x 1,2	75	
ABPU022	22	--	15,7 x 1,2	75	
ABPU025	25	3/4"	15,7 x 1,2	75	
ABPU028	28	--	15,7 x 1,2	75	
ABPU032	32	1"	15,7 x 1,2	75	
ABPU037	37	--	15,7 x 1,2	75	
ABPU040	40	1-1/4"	15,7 x 1,2	75	<p>DRAWING</p>
ABPU050	50	1-1/2"	15,7 x 1,2	75	
ABPU063	63	--	15,7 x 1,2	75	

APPLICATION EXAMPLES

