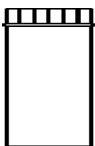
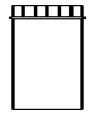

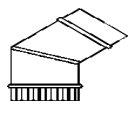
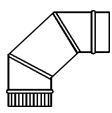
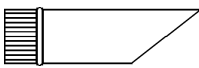
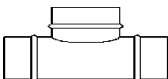
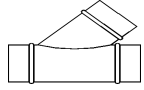
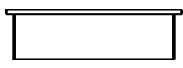
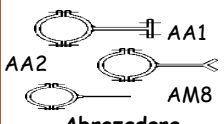
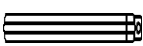
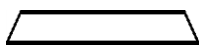
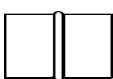




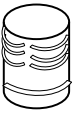



80 Ø

	 Tubo 1metro	 Tubo 50cm	 Tubo 25cm	 Codo 45°	 Codo 90°
	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
INOX 304	T1.80IP	T50.80IP	T25.80IP	C45.80IP	C90.80IP
INOX 304+PN	T1.80IPNP	T50.80IPNP	T25.80IPNP	C45.80IPNP	C90.80IPNP
INOX 316	T1.80I316P	T50.80I316P	T25.80I316P	C45.80I316P	C90.80I316P
INOX 316+PN	T1.80I316PNP	T50.80I316PNP	T25.80I316PNP	C45.80I316PNP	C90.80I316PNP
VITRIFICADO	T1.80VNP	T50.80VNP	T25.80VNP	C45.80VNP	C90.80VNP
PINTADO	T1.80PNP	T50.80PNP	T25.80PNP	C45.80PNP	C90.80PNP
GALVANIZADO	T1.80GP	T50.80GP	T25.80GP	C45.80GP	C90.80GP

	 Picoflauta c/malla	 Te 90°	 Te 45°	 Tapa	 Abrazadera
	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
INOX 304	PM.80IP	TE90.80IP	TE45.80IP	TA.80IP	A**.80IP
INOX 304+PN	PM.80IPNP	TE90.80IPNP	TE45.80IPNP	TA.80IPNP	A**.80IPNP
INOX 316	PM.80I316P	TE90.80I316P	TE45.80I316P	TA.80I316P	A**.80I316P
INOX 316+PN	PM.80I316PNP	TE90.80I316PNP	TE45.80I316PNP	TA.80I316PNP	A**.80I316PNP
VITRIFICADO	PM.80VNP	TE90.80VNP	TE45.80VNP	TA.80VNP	A**.80VNP
PINTADO	PM.80PNP	TE90.80PNP	TE45.80PNP	TA.80PNP	A**.80PNP
GALVANIZADO	PM.80GP	TE90.80GP	TE45.80GP	TA.80GP	A**.80GP

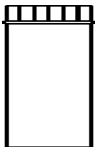
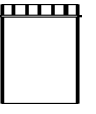

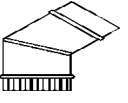
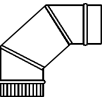
	 A. Union	 Arandela pared	 Manguito H-H	 Manguito M-M	 Manguito M-H
	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
INOX 304	AU.80IP	AP.80IP	M.80IPHH	M.80IPMM	M.80IPMH
INOX 304+PN	AU.80IPNP	AP.80IPNP	M.80IPNPHH	M.80IPNPM	M.80IPNPMH
INOX 316	AU.80I316P	AP.80I316P	M.80I316PHH	M.80I316PMM	M.80I316PMH
INOX 316+PN	AU.80I316PNP	AP.80I316PNP	M.80I316PNPHH	M.80I316PNPM	M.80I316PNPMH
VITRIFICADO	AU.80VNP	AP.80VNP	M.80VNP	M.80VNPMM	M.80VNP
PINTADO	AU.80PNP	AP.80PNP	M.80PNPHH	M.80PNPMM	M.80PNPMH
GALVANIZADO	AU.80GP	AP.80GP	M.80GPHH	M.80GPM	M.80GPMH

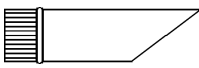
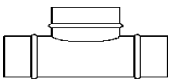
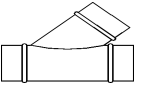
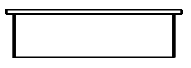
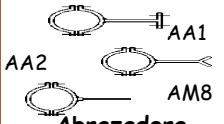
	 C-2	 C-4	 H-1	 Collarin Antilluvia
	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
INOX 304	C2.80IP	C4.80IP	H1.80IP	CLL.80IP
INOX 304+PN	C2.80IPNP	C4.80IPNP	H1.80IPNP	CLL.80IPNP
INOX 316	C2.80I316P	C4.80I316P	H1.80I316P	CLL.80I316P
INOX 316+PN	C2.80I316PNP	C4.80I316PNP	H1.80I316PNP	CLL.80I316PNP
VITRIFICADO	C2.80VNP	C4.80VNP	H1.80VNP	CLL.80VNP
PINTADO	C2.80PNP	C4.80PNP	H1.80PNP	CLL.80PNP
GALVANIZADO	C2.80GP	C4.80GP	H1.80GP	CLL.80GP

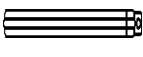
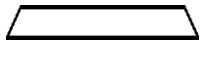



Código**= A1 Abrazadera Atornillar/ A2 Abrazadera / M8 Abrazadera Metrica 8



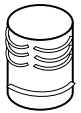

Incremento del 20% en la arandela de pared partida o a 45°

100 Ø

	 Tubo 1metro CÓDIGO	 Tubo 50cm CÓDIGO	 Tubo 25cm CÓDIGO	 Codo 45° CÓDIGO	 Codo 90° CÓDIGO
INOX 304	T1.100IP	T50.100IP	T25.100IP	C45.100IP	C90.100IP
INOX 304+PN	T1.100IPNP	T50.100IPNP	T25.100IPNP	C45.100IPNP	C90.100IPNP
INOX 316	T1.100I316P	T50.100I316P	T25.100I316P	C45.100I316P	C90.100I316P
INOX 316+PN	T1.100I316PNP	T50.100I316PNP	T25.100I316PNP	C45.100I316PNP	C90.100I316PNP
VITRIFICADO	T1.100VNP	T50.100VNP	T25.100VNP	C45.100VNP	C90.100VNP
PINTADO	T1.100PNP	T50.100PNP	T25.100PNP	C45.100PNP	C90.100PNP
GALVANIZADO	T1.100GP	T50.100GP	T25.100GP	C45.100GP	C90.100GP

	 Picoflauta c/malla CÓDIGO	 Te 90° CÓDIGO	 Te 45° CÓDIGO	 Tapa CÓDIGO	 Abrazadera CÓDIGO
INOX 304	PM.100IP	TE90.100IP	TE45.100IP	TA.100IP	A**.100IP
INOX 304+PN	PM.100IPNP	TE90.100IPNP	TE45.100IPNP	TA.100IPNP	A**.100IPNP
INOX 316	PM.100I316P	TE90.100I316P	TE45.100I316P	TA.100I316P	A**.100I316P
INOX 316+PN	PM.100I316PNP	TE90.100I316PNP	TE45.100I316PNP	TA.100I316PNP	A**.100I316PNP
VITRIFICADO	PM.100VNP	TE90.100VNP	TE45.100VNP	TA.100VNP	A**.100VNP
PINTADO	PM.100PNP	TE90.100PNP	TE45.100PNP	TA.100PNP	A**.100PNP
GALVANIZADO	PM.100GP	TE90.100GP	TE45.100GP	TA.100GP	A**.100GP

	 A. Union CÓDIGO	 Arandela pared CÓDIGO	 Manguito H-H CÓDIGO	 Manguito M-M CÓDIGO	 Manguito M-H CÓDIGO
INOX 304	AU.100IP	AP.100IP	M.100IPHH	M.100IPMM	M.100IPMH
INOX 304+PN	AU.100IPNP	AP.100IPNP	M.100IPNPHH	M.100IPNPMM	M.100IPNPMH
INOX 316	AU.100I316P	AP.100I316P	M.100I316PHH	M.100I316PMM	M.100I316PMH
INOX 316+PN	AU.100I316PNP	AP.100I316PNP	M.100I316PNPHH	M.100I316PNPMM	M.100I316PNPMH
VITRIFICADO	AU.100VNP	AP.100VNP	M.100VNP HH	M.100VNPMM	M.100VNP MH
PINTADO	AU.100PNP	AP.100PNP	M.100PNPHH	M.100PNPMM	M.100PNPMH
GALVANIZADO	AU.100GP	AP.100GP	M.100GPHH	M.100GPMM	M.100GPMH

	 C-2 CÓDIGO	 C-4 CÓDIGO	 H-1 CÓDIGO	 Collarin Antilluvia CÓDIGO
INOX 304	C2.100IP	C4.100IP	H1.100IP	CLL.100IP
INOX 304+PN	C2.100IPNP	C4.100IPNP	H1.100IPNP	CLL.100IPNP
INOX 316	C2.100I316P	C4.100I316P	H1.100I316P	CLL.100I316P
INOX 316+PN	C2.100I316PNP	C4.100I316PNP	H1.100I316PNP	CLL.100I316PNP
VITRIFICADO	C2.100VNP	C4.100VNP	H1.100VNP	CLL.100VNP
PINTADO	C2.100PNP	C4.100PNP	H1.100PNP	CLL.100PNP
GALVANIZADO	C2.100GP	C4.100GP	H1.100GP	CLL.100GP

Codigo**= A1 Abrazadera Atornillar/ A2 Abrazadera / M8 Abrazadera Metrica 8

Incremento del 20% en la arandela de pared partida o a 45°