

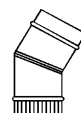

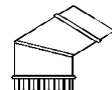

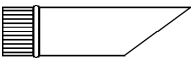
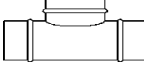
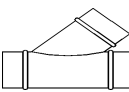
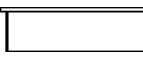

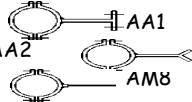

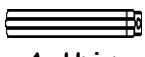
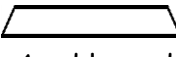


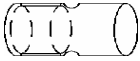
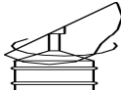



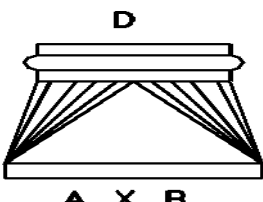
 Tubo 1metro	 Tubo 50cm	 Tubo 25cm	 Codo 30°	 Codo 60°	 Codo 45°
Ø	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
80	T1.80I316	T50.80I316	T25.80I316	C30.80I316	C60.80I316	C45.80I316
90	T1.90I316	T50.90I316	T25.90I316	C30.90I316	C60.90I316	C45.90I316
100	T1.100I316	T50.100I316	T25.100I316	C30.100I316	C60.100I316	C45.100I316
110	T1.110I316	T50.110I316	T25.110I316	C30.110I316	C60.110I316	C45.110I316
125	T1.125I316	T50.125I316	T25.125I316	C30.125I316	C60.125I316	C45.125I316
150	T1.150I316	T50.150I316	T25.150I316	C30.150I316	C60.150I316	C45.150I316
175	T1.175I316	T50.175I316	T25.175I316	C30.175I316	C60.175I316	C45.175I316
200	T1.200I316	T50.200I316	T25.200I316	C30.200I316	C60.200I316	C45.200I316
250	T1.250I316	T50.250I316	T25.250I316	C30.250I316	C60.250I316	C45.250I316
300	T1.300I316	T50.300I316	T25.300I316	C30.300I316	C60.300I316	C45.300I316
350	T1.350I316	T50.350I316	T25.350I316	C30.350I316	C60.350I316	C45.350I316
400	T1.400I316	T50.400I316	T25.400I316	C30.400I316	C60.400I316	C45.400I316
450	T1.450I316	T50.450I316	T25.450I316	C30.450I316	C60.450I316	C45.450I316
500	T1.500I316	T50.500I316	T25.500I316	C30.500I316	C60.500I316	C45.500I316
550	T1.550I316	T50.550I316	T25.550I316	C30.550I316	C60.550I316	C45.550I316
600	T1.600I316	T50.600I316	T25.600I316	C30.600I316	C60.600I316	C45.600I316

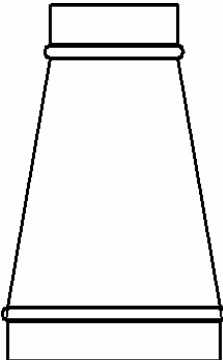
	 Codo 90°	 Picoflauta c/malla	 Te 90°	 Te 45°	 Tapa	 Tapa Malla
Ø	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
80	C90.80I316	PM.80I316	TE90.80I316	TE45.80I316	TA.80I316	TAM.80I316
90	C90.90I316	PM.90I316	TE90.90I316	TE45.90I316	TA.90I316	TAM.90I316
100	C90.100I316	PM.100I316	TE90.100I316	TE45.100I316	TA.100I316	TAM.100I316
110	C90.110I316	PM.110I316	TE90.110I316	TE45.110I316	TA.110I316	TAM.110I316
125	C90.125I316	PM.125I316	TE90.125I316	TE45.125I316	TA.125I316	TAM.125I316
150	C90.150I316	PM.150I316	TE90.150I316	TE45.150I316	TA.150I316	TAM.150I316
175	C90.175I316	PM.175I316	TE90.175I316	TE45.175I316	TA.175I316	TAM.175I316
200	C90.200I316	PM.200I316	TE90.200I316	TE45.200I316	TA.200I316	TAM.200I316
250	C90.250I316	PM.250I316	TE90.250I316	TE45.250I316	TA.250I316	TAM.250I316
300	C90.300I316	PM.300I316	TE90.300I316	TE45.300I316	TA.300I316	TAM.300I316
350	C90.350I316	PM.350I316	TE90.350I316	TE45.350I316	TA.350I316	TAM.350I316
400	C90.400I316	PM.400I316	TE90.400I316	TE45.400I316	TA.400I316	TAM.400I316
450	C90.450I316	PM.450I316	TE90.450I316	TE45.450I316	TA.450I316	TAM.450I316
500	C90.500I316	PM.500I316	TE90.500I316	TE45.500I316	TA.500I316	TAM.500I316
550	C90.550I316	PM.550I316	TE90.550I316	TE45.550I316	TA.550I316	TAM.550I316
600	C90.600I316	PM.600I316	TE90.600I316	TE45.600I316	TA.600I316	TAM.600I316

	 Abrazadera	 A. Pletina	 A. Union	 Arandela pared	 Manguito	 Manguito corona
Ø	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
80	A**_80I316	APL.80I316	AU.80I	AP.80I316	M.80I316	MC.80I316
90	A**_90I316	APL.90I316	AU.90I	AP.90I316	M.90I316	MC.90I316
100	A**_100I316	APL.100I316	AU.100I	AP.100I316	M.100I316	MC.100I316
110	A**_110I316	APL.110I316	AU.110I	AP.110I316	M.110I316	MC.110I316
125	A**_125I316	APL.125I316	AU.125I	AP.125I316	M.125I316	MC.125I316
150	A**_150I316	APL.150I316	AU.150I	AP.150I316	M.150I316	MC.150I316
175	A**_175I316	APL.175I316	AU.175I	AP.175I316	M.175I316	MC.175I316
200	A**_200I316	APL.200I316	AU.200I	AP.200I316	M.200I316	MC.200I316
250	A**_250I316	APL.250I316	AU.250I	AP.250I316	M.250I316	MC.250I316
300	A**_300I316	APL.300I316	AU.300I	AP.300I316	M.300I316	MC.300I316
350	A**_350I316	APL.350I316	AU.350I	AP.350I316	M.350I316	MC.350I316
400	A**_400I316	APL.400I316	AU.400I	AP.400I316	M.400I316	MC.400I316
450	A**_450I316	APL.450I316	AU.450I	AP.450I316	M.450I316	MC.450I316
500	A**_500I316	APL.500I316	AU.500I	AP.500I316	M.500I316	MC.500I316
550	A**_550I316	APL.550I316	AU.550I	AP.550I316	M.550I316	MC.550I316
600	A**_600I316	APL.600I316	AU.600I	AP.600I316	M.600I316	MC.600I316

	 Manguito goteron	 C-1	 C-2	 C-4	 Cono Salida Libre
Ø	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
80	MG.80I316	C1.80I316	C2.80I316	C4.80I316	CO.80I316
90	MG.90I316	C1.90I316	C2.90I316	C4.90I316	CO.90I316
100	MG.100I316	C1.100I316	C2.100I316	C4.100I316	CO.100I316
110	MG.110I316	C1.110I316	C2.110I316	C4.110I316	CO.110I316
125	MG.125I316	C1.125I316	C2.125I316	C4.125I316	CO.125I316
150	MG.150I316	C1.150I316	C2.150I316	C4.150I316	CO.150I316
175	MG.175I316	C1.175I316	C2.175I316	C4.175I316	CO.175I316
200	MG.200I316	C1.200I316	C2.200I316	C4.200I316	CO.200I316
250	MG.250I316	C1.250I316	C2.250I316	C4.250I316	CO.250I316
300	MG.300I316	C1.300I316	C2.300I316	C4.300I316	CO.300I316
350	MG.350I316	C1.350I316	C2.350I316	C4.350I316	CO.350I316
400	MG.400I316	C1.400I316	C2.400I316	C4.400I316	CO.400I316
450	MG.450I316	C1.450I316	C2.450I316	C4.450I316	CO.450I316
500	MG.500I316	C1.500I316	C2.500I316	C4.500I316	CO.500I316
550	MG.550I316	C1.550I316	C2.550I316	C4.550I316	CO.550I316
600	MG.600I316	C1.600I316	C2.600I316	C4.600I316	CO.600I316

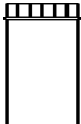


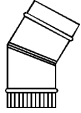
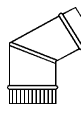
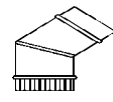
A + B + D	CODIGO	TOLVA	A + B + D	CODIGO
300	TO.300I316			1600
400	TO.400I316	1700		TO.1700I316
500	TO.500I316	1800		TO.1800I316
600	TO.600I316	1900		TO.1900I316
700	TO.700I316	2000		TO.2000I316
800	TO.800I316	2100		TO.2100I316
900	TO.900I316	2200		TO.2200I316
1000	TO.1000I316	2300		TO.2300I316
1100	TO.1100I316	2400		TO.2400I316
1200	TO.1200I316	2600		TO.2600I316
1300	TO.1300I316	2800		TO.2800I316
1400	TO.1400I316	3000		TO.3000I316
1500	TO.1500I316	3200		TO.3200I316


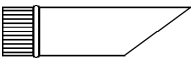
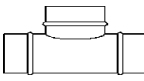
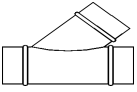
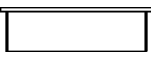
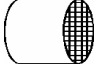
**En las Tolvas y Reducciones Excéntricas, se incrementará un 20% sobre estos precios.

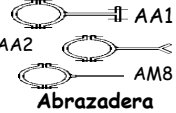

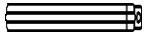



Ø	CODIGO	REDUCCION	Ø	CODIGO
125x100	R.125100I316			300x150
150x100	R.150100I316	300x200		R.300200I316
150x125	R.150125I316	300x250		R.300250I316
175x100	R.175100I316	300x275		R.300275I316
175x125	R.175125I316	350x125		R.350125I316
175x150	R.175150I316	350x150		R.350150I316
200x100	R.200100I316	350x175		R.350175I316
200x125	R.200125I316	350x200		R.350200I316
200x150	R.200150I316	350x250		R.350250I316
200x175	R.200175I316	350x300		R.350300I316
250x100	R.250100I316	400x125		R.400125I316
250x125	R.250125I316	400x150		R.400150I316
250x150	R.250150I316	400x175		R.400175I316
250x175	R.250175I316	400x200		R.400200I316
250x200	R.250200I316	400x250		R.400250I316
275x100	R.275100I316	400x300		R.400300I316
275x125	R.275125I316	400x350		R.400350I316
275x150	R.275150I316	450x		R.450I316
275x175	R.275175I316	500x		R.500I316
275x200	R.275200I316	600x		R.600I316
275x250	R.275250I316			

REDUCCION DESPLAZADA		
		
ØA	ØB	CODIGO
175	150	RD.175150I316
200	150	RD.200150I316
200	175	RD.200175I316
250	175	RD.250175I316

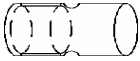
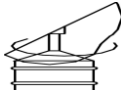




ACERO INOXIDABLE AISI 304 Espesor de 0.5mm

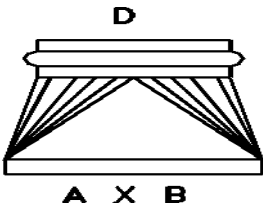
Ø	 Tubo 1metro CÓDIGO	 Tubo 50cm CÓDIGO	 Tubo 25cm CÓDIGO	 Codo 30° CÓDIGO	 Codo 60° CÓDIGO	 Codo 45° CÓDIGO
80	T1.80I	T50.80I	T25.80I	C30.80I	C60.80I	C45.80I
90	T1.90I	T50.90I	T25.90I	C30.90I	C60.90I	C45.90I
100	T1.100I	T50.100I	T25.100I	C30.100I	C60.100I	C45.100I
110	T1.110I	T50.110I	T25.110I	C30.110I	C60.110I	C45.110I
125	T1.125I	T50.125I	T25.125I	C30.125I	C60.125I	C45.125I
150	T1.150I	T50.150I	T25.150I	C30.150I	C60.150I	C45.150I
175	T1.175I	T50.175I	T25.175I	C30.175I	C60.175I	C45.175I
200	T1.200I	T50.200I	T25.200I	C30.200I	C60.200I	C45.200I
250	T1.250I	T50.250I	T25.250I	C30.250I	C60.250I	C45.250I
300	T1.300I	T50.300I	T25.300I	C30.300I	C60.300I	C45.300I
350	T1.350I	T50.350I	T25.350I	C30.350I	C60.350I	C45.350I
400	T1.400I	T50.400I	T25.400I	C30.400I	C60.400I	C45.400I
450	T1.450I	T50.450I	T25.450I	C30.450I	C60.450I	C45.450I
500	T1.500I	T50.500I	T25.500I	C30.500I	C60.500I	C45.500I
550	T1.550I	T50.550I	T25.550I	C30.550I	C60.550I	C45.550I
600	T1.600I	T50.600I	T25.600I	C30.600I	C60.600I	C45.600I

Ø	 Codo 90° CÓDIGO	 Picoflauta c/malla CÓDIGO	 Te 90° CÓDIGO	 Te 45° CÓDIGO	 Tapa CÓDIGO	 Tapa Malla CÓDIGO
80	C90.80I	PM.80I	TE90.80I	TE45.80I	TA.80I	TAM.80I
90	C90.90I	PM.90I	TE90.90I	TE45.90I	TA.90I	TAM.90I
100	C90.100I	PM.100I	TE90.100I	TE45.100I	TA.100I	TAM.100I
110	C90.110I	PM.110I	TE90.110I	TE45.110I	TA.110I	TAM.110I
125	C90.125I	PM.125I	TE90.125I	TE45.125I	TA.125I	TAM.125I
150	C90.150I	PM.150I	TE90.150I	TE45.150I	TA.150I	TAM.150I
175	C90.175I	PM.175I	TE90.175I	TE45.175I	TA.175I	TAM.175I
200	C90.200I	PM.200I	TE90.200I	TE45.200I	TA.200I	TAM.200I
250	C90.250I	PM.250I	TE90.250I	TE45.250I	TA.250I	TAM.250I
300	C90.300I	PM.300I	TE90.300I	TE45.300I	TA.300I	TAM.300I
350	C90.350I	PM.350I	TE90.350I	TE45.350I	TA.350I	TAM.350I
400	C90.400I	PM.400I	TE90.400I	TE45.400I	TA.400I	TAM.400I
450	C90.450I	PM.450I	TE90.450I	TE45.450I	TA.450I	TAM.450I
500	C90.500I	PM.500I	TE90.500I	TE45.500I	TA.500I	TAM.500I
550	C90.550I	PM.550I	TE90.550I	TE45.550I	TA.550I	TAM.550I
600	C90.600I	PM.600I	TE90.600I	TE45.600I	TA.600I	TAM.600I

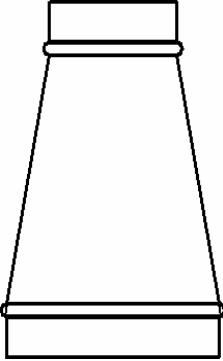
Ø	 Abrazadera CÓDIGO	 A. Pletina CÓDIGO	 A. Union CÓDIGO	 Arandela pared CÓDIGO	 Manguito CÓDIGO	 Manguito corona CÓDIGO
80	A**.80I	APL.80I	---	AU.80I	AP.80I	M.80I
90	A**.90I	APL.90I	---	AU.90I	AP.90I	M.90I
100	A**.100I	APL.100I	---	AU.100I	AP.100I	M.100I
110	A**.110I	APL.110I	---	AU.110I	AP.110I	M.110I
125	A**.125I	APL.125I	---	AU.125I	AP.125I	M.125I
150	A**.150I	APL.150I	---	AU.150I	AP.150I	M.150I
175	A**.175I	APL.175I	---	AU.175I	AP.175I	M.175I
200	A**.200I	APL.200I	---	AU.200I	AP.200I	M.200I
250	A**.250I	APL.250I	---	AU.250I	AP.250I	M.250I
300	A**.300I	APL.300I	---	AU.300I	AP.300I	M.300I
350	A**.350I	APL.350I	---	AU.350I	AP.350I	M.350I
400	A**.400I	APL.400I	---	AU.400I	AP.400I	M.400I
450	A**.450I	APL.450I	---	AU.450I	AP.450I	M.450I
500	A**.500I	APL.500I	---	AU.500I	AP.500I	M.500I
550	A**.550I	APL.550I	---	AU.550I	AP.550I	M.550I
600	A**.600I	APL.600I	---	AU.600I	AP.600I	M.600I


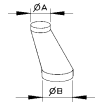
Codigo**= A1 Abrazadera Atornillar/ A2 Abrazadera / M8 Abrazadera Metrica 8

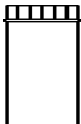


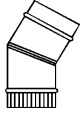
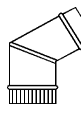
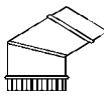
Ø	 Manguito goteron CÓDIGO	 C-1 CÓDIGO	 C-2 CÓDIGO	 C-4 CÓDIGO	 C-Eolica CÓDIGO	 Cono Salida Libre CÓDIGO
80	MG.80I	C1.80I	C2.80I	C4.80I	CE.80I	CO.80I
90	MG.90I	C1.90I	C2.90I	C4.90I	CE.90I	CO.90I
100	MG.100I	C1.100I	C2.100I	C4.100I	CE.100I	CO.100I
110	MG.110I	C1.110I	C2.110I	C4.110I	CE.110I	CO.110I
125	MG.125I	C1.125I	C2.125I	C4.125I	CE.125I	CO.125I
150	MG.150I	C1.150I	C2.150I	C4.150I	CE.150I	CO.150I
175	MG.175I	C1.175I	C2.175I	C4.175I	CE.175I	CO.175I
200	MG.200I	C1.200I	C2.200I	C4.200I	CE.200I	CO.200I
250	MG.250I	C1.250I	C2.250I	C4.250I	CE.250I	CO.250I
300	MG.300I	C1.300I	C2.300I	C4.300I	CE.300I	CO.300I
350	MG.350I	C1.350I	C2.350I	C4.350I	CE.350I	CO.350I
400	MG.400I	C1.400I	C2.400I	C4.400I	CE.400I	---
450	MG.450I	C1.450I	C2.450I	C4.450I	CE.450I	---
500	MG.500I	C1.500I	C2.500I	C4.500I	CE.500I	---
550	MG.550I	C1.550I	C2.550I	C4.550I	CE.550I	---
600	MG.600I	C1.600I	C2.600I	C4.600I	CE.600I	---



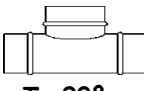
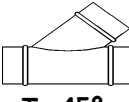
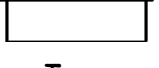

A + B + D	CODIGO	TOLVA 	A + B + D	CODIGO
300	TO.300I			1600
400	TO.400I		1700	TO.1700I
500	TO.500I		1800	TO.1800I
600	TO.600I		1900	TO.1900I
700	TO.700I		2000	TO.2000I
800	TO.800I		2100	TO.2100I
900	TO.900I		2200	TO.2200I
1000	TO.1000I		2300	TO.2300I
1100	TO.1100I		2400	TO.2400I
1200	TO.1200I		2600	TO.2600I
1300	TO.1300I		2800	TO.2800I
1400	TO.1400I		3000	TO.3000I
1500	TO.1500I		3200	TO.3200I

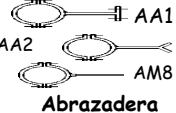


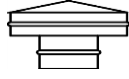

**En las Tolvas y Reducciones Excéntricas, se incrementará un 20 % sobre estos precios.

Ø	CODIGO	REDUCCION 	Ø	CODIGO
125x100	R.125100I			300x150
150x100	R.125100I		300x175	R.300175I
150x125	R.150100I		300x200	R.300200I
175x100	R.175100I		300x250	R.300250I
175x125	R.175125I		300x275	R.300275I
175x150	R.175150I		350x125	R.350125I
200x100	R.200100I		350x150	R.350150I
200x125	R.200125I		350x175	R.350175I
200x150	R.200150I		350x200	R.350200I
200x175	R.200175I		350x250	R.350250I
250x100	R.250100I		350x300	R.350300I
250x125	R.250125I		400x125	R.400125I
250x150	R.250150I		400x150	R.400150I
250x175	R.250175I		400x175	R.400175I
250x200	R.250200I		400x200	R.400200I
275x100	R.275100I		400x250	R.400250I
275x125	R.275125I		400x300	R.400300I
275x150	R.275150I		400x350	R.400350I
275x175	R.275175I		450x	R.450I
275x200	R.275200I		500x	R.500I
275x250	R.275250I		600x	R.600I

TUBO REGULADOR 				REDUCCION DESPLAZADA 		
Ø	CODIGO	Ø	CODIGO	ØA	ØB	CODIGO
80	TR.80I	175	TR.175I	175	150	RD.175150I
90	TR.90I	200	TR.200I	200	150	RD.200150I
100	TR.100I	250	TR.250I	200	175	RD.200175I
110	TR.110I	300	TR.300I	250	175	RD.250175I
125	TR.125I	350	TR.350I			
150	TR.150I	400	TR.400I			

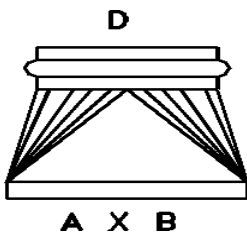
	 Tubo 1metro	 Tubo 50cm	 Tubo 25cm	 Codo 30°	 Codo 60°	 Codo 45°
Ø	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
100	T1.100I08	T50.100I08	T25.100I08	C30.100I08	C60.100I08	C45.100I08
125	T1.125I08	T50.125I08	T25.125I08	C30.125I08	C60.125I08	C45.125I08
150	T1.150I08	T50.150I08	T25.150I08	C30.150I08	C60.150I08	C45.150I08
175	T1.175I08	T50.175I08	T25.175I08	C30.175I08	C60.175I08	C45.175I08
200	T1.200I08	T50.200I08	T25.200I08	C30.200I08	C60.200I08	C45.200I08
250	T1.250I08	T50.250I08	T25.250I08	C30.250I08	C60.250I08	C45.250I08
300	T1.300I08	T50.300I08	T25.300I08	C30.300I08	C60.300I08	C45.300I08
350	T1.350I08	T50.350I08	T25.350I08	C30.350I08	C60.350I08	C45.350I08
400	T1.400I08	T50.400I08	T25.400I08	C30.400I08	C60.400I08	C45.400I08
450	T1.450I08	T50.450I08	T25.450I08	C30.450I08	C60.450I08	C45.450I08
500	T1.500I08	T50.500I08	T25.500I08	C30.500I08	C60.500I08	C45.500I08
550	T1.550I08	T50.550I08	T25.550I08	C30.550I08	C60.550I08	C45.550I08
600	T1.600I08	T50.600I08	T25.600I08	C30.600I08	C60.600I08	C45.600I08

	 Codo 90°	 Picoflauta c/malla	 Te 90°	 Te 45°	 Tapa	 Tapa Malla
Ø	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
100	C90.100I08	PM.100I08	TE90.100I08	TE45.100I08	TA.100I08	TAM.100I08
125	C90.125I08	PM.125I08	TE90.125I08	TE45.125I08	TA.125I08	TAM.125I08
150	C90.150I08	PM.150I08	TE90.150I08	TE45.150I08	TA.150I08	TAM.150I08
175	C90.175I08	PM.175I08	TE90.175I08	TE45.175I08	TA.175I08	TAM.175I08
200	C90.200I08	PM.200I08	TE90.200I08	TE45.200I08	TA.200I08	TAM.200I08
250	C90.250I08	PM.250I08	TE90.250I08	TE45.250I08	TA.250I08	TAM.250I08
300	C90.300I08	PM.300I08	TE90.300I08	TE45.300I08	TA.300I08	TAM.300I08
350	C90.350I08	PM.350I08	TE90.350I08	TE45.350I08	TA.350I08	TAM.350I08
400	C90.400I08	PM.400I08	TE90.400I08	TE45.400I08	TA.400I08	TAM.400I08
450	C90.450I08	PM.450I08	TE90.450I08	TE45.450I08	TA.450I08	TAM.450I08
500	C90.500I08	PM.500I08	TE90.500I08	TE45.500I08	TA.500I08	TAM.500I08
550	C90.550I08	PM.550I08	TE90.550I08	TE45.550I08	TA.550I08	TAM.550I08
600	C90.600I08	PM.600I08	TE90.600I08	TE45.600I08	TA.600I08	TAM.600I08

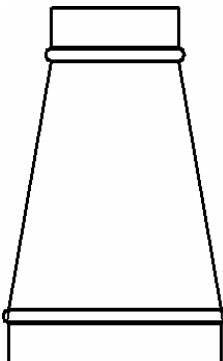
	 Abrazadera	 Arandela pared	 Manguito	 C-2	 C-4
Ø	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO	CÓDIGO
100	A**.100I	AP.100I08	M.100I08	C2.100I08	C4.100I08
125	A**.125I	AP.125I08	M.125I08	C2.125I08	C4.125I08
150	A**.150I	AP.150I08	M.150I08	C2.150I08	C4.150I08
175	A**.175I	AP.175I08	M.175I08	C2.175I08	C4.175I08
200	A**.200I	AP.200I08	M.200I08	C2.200I08	C4.200I08
250	A**.250I	AP.250I08	M.250I08	C2.250I08	C4.250I08
300	A**.300I	AP.300I08	M.300I08	C2.300I08	C4.300I08
350	A**.350I	AP.350I08	M.350I08	C2.350I08	C4.350I08
400	A**.400I	AP.400I08	M.400I08	C2.400I08	C4.400I08
450	A**.450I	AP.450I08	M.450I08	C2.450I08	C4.450I08
500	A**.500I	AP.500I08	M.500I08	C2.500I08	C4.500I08
550	A**.550I	AP.550I08	M.550I08	C2.550I08	C4.550I08
600	A**.600I	AP.600I08	M.600I08	C2.600I08	C4.600I08

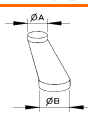
Codigo**- A1 Abrazadera Atornillar/ A2 Abrazadera / M8 Abrazadera Metrica 8

INCREMENTO DE LAS LLAVES DE CIERRE PARA TUBOS:
DESDE 100Ø A 150Ø: 14€ DESDE 175Ø A 300Ø: 20€ DESDE 325Ø A 500Ø: 26€

A + B + D	CODIGO	TOLVA	A + B + D	CODIGO
300	TO.300I08		1600	TO.1600I08
400	TO.400I08		1700	TO.1700I08
500	TO.500I08		1800	TO.1800I08
600	TO.600I08		1900	TO.1900I08
700	TO.700I08		2000	TO.2000I08
800	TO.800I08		2100	TO.2100I08
900	TO.900I08		2200	TO.2200I08
1000	TO.1000I08		2300	TO.2300I08
1100	TO.1100I08		2400	TO.2400I08
1200	TO.1200I08		2600	TO.2600I08
1300	TO.1300I08		2800	TO.2800I08
1400	TO.1400I08		3000	TO.3000I08
1500	TO.1500I08		3200	TO.3200I08

**En las Tolvas y Reducciones Excéntricas, se incrementará un 20 % sobre estos precios.

Ø	CODIGO	REDUCCION	Ø	CODIGO
125x100	R.125100I08		300x150	R.300150I08
150x100	R.125100I08		300x175	R.300175I08
150x125	R.150100I08		300x200	R.300200I08
175x100	R.175125I08		300x250	R.300250I08
175x125	R.175125I08		300x275	R.300275I08
175x150	R.175150I08		350x125	R.350125I08
200x100	R.200100I08		350x150	R.350150I08
200x125	R.200125I08		350x175	R.350175I08
200x150	R.200150I08		350x200	R.350200I08
200x175	R.200175I08		350x250	R.350250I08
250x100	R.250100I08		350x300	R.350300I08
250x125	R.250125I08		400x125	R.400125I08
250x150	R.250150I08		400x150	R.400150I08
250x175	R.250175I08		400x175	R.400175I08
250x200	R.250200I08		400x200	R.400200I08
275x100	R.275100I08		400x250	R.400250I08
275x125	R.275125I08		400x300	R.400300I08
275x150	R.275150I08		400x350	R.400350I08
275x175	R.275175I08		450x	R.450I08
275x200	R.275200I08		500x	R.500I08
275x250	R.275250I08		600x	R.600I08

REDUCCION DESPLAZADA		
		
ØA	ØB	CODIGO
175	150	RD.175150I08
200	150	RD.200150I08
200	175	RD.200175I08
250	175	RD.250175I08