



APC PROCESADORA  
ANAHUAC



ANODOS ALUMINIO PARA CASCO  
CATALOGO



**APCANODOS®**



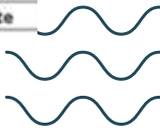
Somos líderes en la fabricación de ánodos de sacrificio para protección catódica, dedicados a garantizar la máxima satisfacción de nuestros clientes. Nos adaptamos a sus necesidades específicas, ofreciendo productos en cualquier medida o peso requerido.



En APC PROCESADORA ANAHUAC ofrecemos una variedad de especificaciones químicas diseñadas especialmente para proteger su producto de manera efectiva

**COMPOSICIÓN QUÍMICA**

NORMAS	Zinc (Zn) % (Min -Max)	Indio (In) % (Min -Max)	Hierro (Fe)%	Silicio (Si) %	Cobre (Cu) %	Cadmio (Cd) %	Plomo (Pb)	Aluminio (Al) (Min -Max)
ET-126-PEMEX	2.50- 5.75	0.016- 0.040	0.09	0.12	0.003	0.002	0.02	93.795-97.484
ISO 15589-2 2012	2.5- 5.75	0.016-0.040	0.09	0.12	0.003	...	...	Remanente
ISO 15589 2:2024								
Aleación A	3.0-5.50	0.016- 0.040	0.09	0.1	0.005	0.002	...	Remanente
ISO 15589 2:2024								
Aleación B	4.75-5.75	0.016- 0.020	0.06	0.08- 0.12.	0.002	0.003	...	Remanente
DNV RP B401	2.50-5.75	0.015- 0.040	0.09	0.12	0.003	0.002	...	Remanente
APC-II New Alloy	2.0-3.0	0.030- 0.040	0.18	0.1	0.003	0.002	0.02	Remanente





# APCANODOS®

## ÍNDICE



4-6

**ANODOS ALUMINIO LINGOTE  
O TRAPEZOIDAL  
(SOLDABLE O ATORNILLABLE)**



7

**ANODOS ALUMINIO OVALADO  
(SOLDABLE O ATORNILLABLE)**



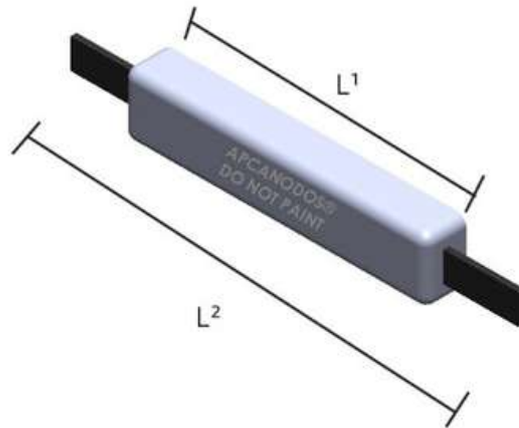
8-11

**ANODOS ALUMINIO FORMAS  
VARIAS (SOLDABLE O  
ATORNILLABLE)**

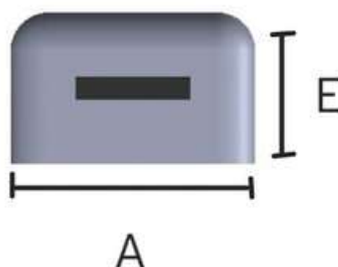
# ANODOS ALUMINIO

## LINGOTE O TRAPEZOIDAL

### (SOLDABLE O ATORNILLABLE)



CODIGO CODE	LONGITUD (L1) LONGITUDE		ANCHO (A) WIDTH		ESPESOR (E) THICKNESS		NUCLEO O ALMA CORE (L2)	PESO LB	WEIGHT KG
	Mm	In	Mm	In	Mm	In			
ALM-LS-100GM	55	2.17	30	1.18	25	0.98	1/2" x 1/4"	0.2	0.1
ALM-LS-200GM	150	5.91	20	0.79	25	0.98	S/S	0.4	0.2
ALM-LS-100GM	200	7.87	25	0.98	10	0.39	1/2" X 1/4"	0.3	0.1
ALM-LS-200GM	220	8.66	30	1.18	15	0.59	S/S	0.5	0.2
ALM-LS-400GM	80	3.15	70	2.76	25	0.98	S/S	0.8	0.4
ALM-LS-800GM	215	8.46	60	2.36	25	0.98	1" X 1/4"	1.8	0.8
ALM-LS-2.10K	165	6.50	115	4.53	45	1.77	1 1/4" X 1/4"	4.5	2.1
ALM-LS-1.70K	205	8.07	110	4.33	30	1.18	S/S	3.8	1.7
ALM-LS-3.30K	160	6.30	140	5.51	55	2.17	S/S	7.3	3.3
ALM-LS-3K	280	11.02	80	3.15	55	2.17	1 1/4" X 1/4"	6.7	3.0
ALM-LS-3.20K	235	9.25	95	3.74	55	2.17	1 1/2" X 1/4"	7.0	3.2
ALM-LS-3.10K	305	12.01	90	3.54	50	1.97	1 1/2" X 1/4"	6.7	3.1



# ANODOS ALUMINIO LINGOTE O TRAPEZOIDAL (SOLDABLE O ATORNILLABLE)



CODIGO CODE	LONGITUD (L1) LONGITUDE		ANCHO (A) WIDTH		ESPESOR (E) THICKNESS		NUCLEO O ALMA CORE (L2)	PESO LB	WEIGHT KG
	Mm	In	Mm	In	Mm	In			
ALM-LS-5.90K	440	17.32	120	4.72	45	1.77	1 1/2" X 1/4"	13.0	5.9
ALM-LS-600GM	135	5.31	55	2.17	35	1.38	1" X 1/4"	1.3	0.6
ALM-LS-700GM	155	6.10	85	3.35	25	0.98	1" X 1/4"	1.6	0.7
ALM-LS-1.90K	275	10.83	60	2.36	50	1.97	1 1/4" X 1/4"	4.1	1.9
ALM-LS-5.20K	300	11.81	150	5.91	45	1.77	1 1/2" X 1/14"	11.4	5.2
ALM-LS-4.90K	310	12.20	170	6.69	40	1.57	1 1/4" X 1/4"	10.7	4.9
ALM-LS-5.60K	425	16.73	110	4.33	55	2.17	1 1/2" X 1/4"	12.3	5.6
ALM-LS-4.60K	355	13.98	115	4.53	60	2.36	1 1/2" X 1/4"	10.1	4.6
ALM-LS-8K	520	20.47	110	4.33	65	2.56	1 1/2" X 1/4"	17.6	8.0
ALM-LS-8.60K	700	27.56	135	5.31	40	1.57	1/2" X 1/4"	19.0	8.6
ALM-LS-9.20K	640	25.20	120	4.72	50	1.97	1 1/4" X 1/4"	20.3	9.2
ALM-LS-11.20K	605	23.82	115	4.53	65	2.56	1 1/2" X 1/4"	24.8	11.2

CODIGO CODE	LONGITUD (L1) LONGITUDE		ANCHO (A) WIDTH		ESPESOR (E) THICKNESS		NUCLEO O ALMA CORE (L2)	PESO LB	WEIGHT KG
	Mm	In	Mm	In	Mm	In			
ALM-LS-1.40K	220	8.66	100	3.94	25	0.98	1 1/4" X 1/4"	3.2	1.4
ALM-LS-6.40K	375	14.76	115	4.53	75	2.95	1 1/4" X 1/4"	14.1	6.4
ALM-LS-4.40K	360	14.17	100	3.94	60	2.36	1 1/2" X 1/4"	9.7	4.4
ALM-LS-1.90K	455	17.91	80	3.15	20	0.79	1 1/42 X 1/4"	4.2	1.9
ALM-LS-6K	410	16.14	110	4.33	55	2.17	1 1/2" X 1/4"	13.2	6.0
ALM-LS-6.30K	375	14.76	125	4.92	55	2.17	1 1/2" X 1/4"	13.9	6.3
ALM-LS-4.70K	300	11.81	150	5.91	45	1.77	1 1/2" X 1/4"	10.4	4.7
ALM-LS-8K	302	11.89	155	6.10	70	2.76	1 1/2" X 1/4"	17.7	8.0
ALM-LS-4.70K	405	15.94	110	4.33	40	1.57	1 1/4" X 1/4"	10.3	4.7
ALM-LS-5.20K	340	13.39	160	6.30	45	1.77	1 1/2" X 1/4"	11.5	5.2
ALM-LS-8.60K	410	16.14	120	4.72	70	2.76	1 1/2" X 1/4"	18.9	8.6
ALM-LS-2.70K	400	15.75	135	5.31	25	0.98	1" X 1/4"	6.0	2.7



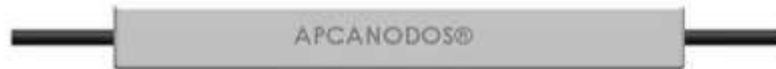
# ANODOS ALUMINIO LINGOTE O TRAPEZOIDAL (SOLDABLE O ATORNILLABLE)



CODIGO CODE	LONGITUD (L1) LONGITUDE		ANCHO (A) WIDTH		ESPESOR (E) THICKNESS		NUCLEO O ALMA CORE (L2)	PESO LB	WEIGHT KG
	Mm	In	Mm	In	Mm	In			
ALM-LS-7.20K	600	23.62	80	3.15	60	2.36	1 1/2" X 1/4"	15.8	7.2
ALM-LS-10.20K	765	30.12	75	2.95	75	2.95	1 1/2" X 1/4"	22.5	10.2
ALM-LS-9.20K	710	27.95	115	4.53	45	1.77	1 1/2" X 1/4"	20.3	9.2
ALM-LS-9.20K	705	27.76	125	4.92	50	1.97	1 1/2" X 1/4"	20.4	9.2
ALM-LS-9.70K	625	24.61	75	2.95	95	3.74	1 1/4" X 1/4"	21.5	9.7
ALM-LS-7.80K	1220	48.03	60	2.36	50	1.97	1 1/4" X 1/4"	17.1	7.8
ALM-LS-8K	515	20.28	110	4.33	65	2.56	1 1/2" X 1/4"	17.7	8.0



# ANODOS ALUMINIO LINGOTE O TRAPEZOIDAL (REDONDO)



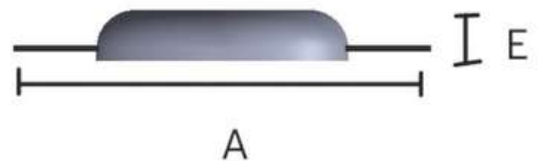
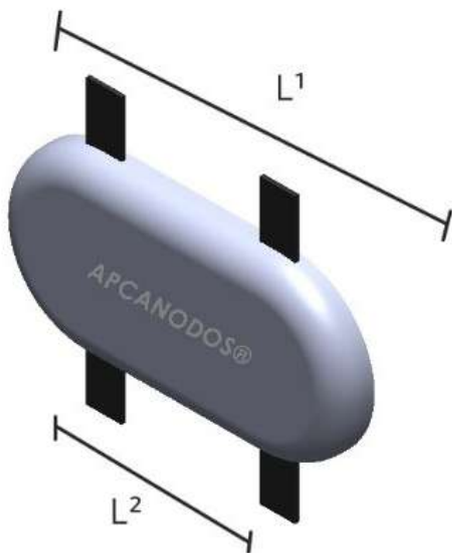
CODIGO CODE	LONGITUD (L1) LONGITUDE		ANCHO (A) WIDTH		ESPESOR (E) THICKNESS		NUCLEO O ALMA CORE (L2)	PESO	WEIGHT
								LB	KG
ALM-LS-6.90K	285	11.22	130	5.12	130	5.12	REDONDO 1/2"	15.1	6.9
ALM-LS-4K	495	19.49	55	2.17	60	2.36	REDONDO 1/2"	8.8	4.0
ALM-LS-5.80K	435	17.13	80	3.15	70	2.76	REDONDO 1/2"	12.8	5.8
ALM-LS-6.80	515	20.28	100	3.94	55	2.17	REDONDO 1/2"	15.0	6.8
ALM-LS-4.90K	495	19.49	100	3.94	40	1.57	REDONDO 1/2"	10.8	4.9
ALM-LS-7.90K	765	30.12	60	2.36	70	2.76	REDONDO 1/2"	17.4	7.9
ALM-LS-8.40K	990	38.98	60	2.36	60	2.36	REDONDO 1/2"	18.4	8.4
AZM-LS-31K	505	19.88	100	3.94		0.00	REDONDO 1/2"	25.7	11.6
ALM-LS-9.90K	760	29.92	80	3.15	70	2.76	REDONDO 1/2"	21.9	9.9
AZM-LS-74K	1005	39.57	100	3.94		0.00	REDONDO 1/2"	61.2	27.7
AZM-LS-54.90K	760	29.92	110	4.33		0.00	REDONDO 1/2"	45.4	20.6
ALM-LS-3.70K	940	37.01	40	1.57	45	1.77	REDONDO 1/2"	8.1	3.7



# ANODOS ALUMINIO TORTUGA OVALADA (SOLDABLE O ATORNILLABLE)



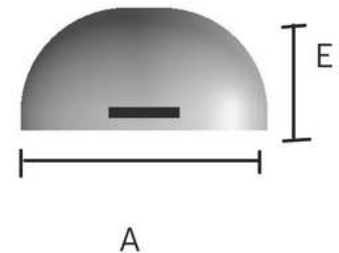
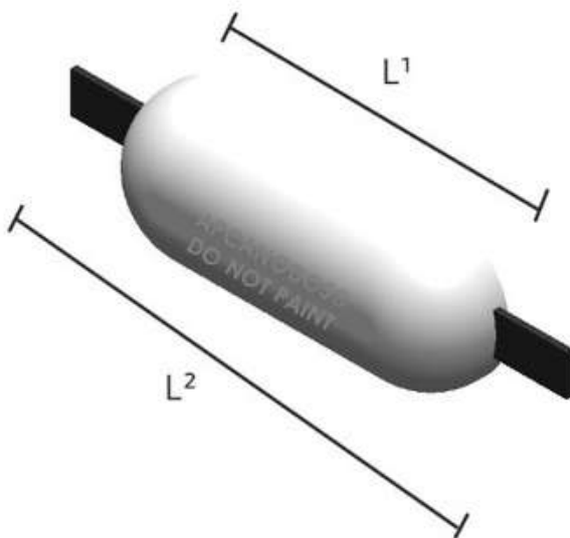
CODIGO CODE	LONGITUD (L1) LONGITUDE		ANCHO (A) WIDTH		ESPESOR (E) THICKNESS		NUCLEO O ALMA CORE (L2)	TIPO TYPE	PESO LB	WEIGHT KG
	Mm	In	Mm	In	Mm	In				
ALM-TOS-4.43K	337	13.27	167	6.57	38	1.50	1 1/4" x 1/2"	TORTUGA OVALADA	9.77	4.43
ALM-TOS-3.60K	265	10.43	150	5.91	30	1.18	1 1/2" x 1/2"	TORTUGA OVALADA	7.94	3.6



# ANODOS ALUMINIO TORPEDO (SOLDABLE O ATORNILLABLE)



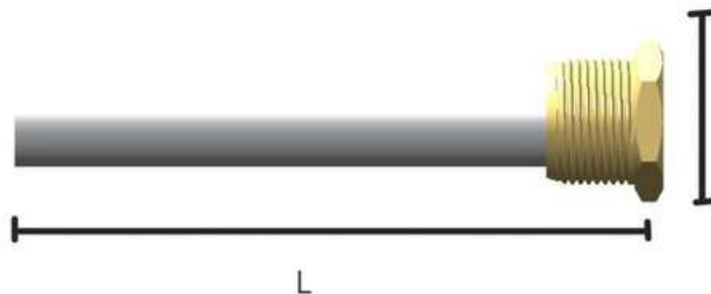
CODIGO CODE	LONGITUD (L1) LONGITUDE		ANCHO (A) WIDTH		ESPESOR (E) THICKNESS		NUCLEO O ALMA CORE (L2)	TIPO TYPE	PESO LB	WEIGHT KG
	Mm	In	Mm	In	Mm	In				
ALM-TS-5K	377	14.84	67	2.64	75	2.95	1/2"	TORPEDO	11.03	5
ALM-TS-4K	400	15.75	120	4.72	60	2.36	1 1/2" x 1/4"	TORPEDO	8.82	4
ALM-TS-4.40K	330	12.99	110	4.33	60	2.36	1 1/2" x 1/4"	TORPEDO	9.70	4.4
ALM-TS-23.40K	920	36.22	130	5.12	50	1.97	1 1/2" x 1/4"	TORPEDO	51.60	23.4
ALM-TS-20.12K	915	36.02	146	5.75	60	2.36	2" X 1/4"	TORPEDO	44.36	20.12
ALM-TS-15K	920	36.22	130	5.12	56	2.20	1 1/2" x 1/4"	TORPEDO	33.08	15
ALM-TS-14K	1000	39.37	115	4.53	52	2.05	1 1/2" x 1/4"	TORPEDO	30.87	14
ALM-TS-12.50K	562	22.13	133	5.24	70	2.76	1 1/2" x 1/4"	TORPEDO	27.56	12.5
ALM-TS-11K	555	21.85	135	5.31	650	25.59	1 1/2" x 1/4"	TORPEDO	24.26	11
ALM-TS-10.30K	600	23.62	115	4.53	50	1.97	1 1/2" x 1/4"	TORPEDO	22.71	10.3



# ANODOS ALUMINIO LAPIZ



CODIGO CODE	LONGITUD (L) LONGITUDE		DIAMETRO DIAMETER (D)		TAPON PLUG	
	Mm	In	Mm	In	Mm	In
	ALM-LCT-18	609.60	24.00	25.40	1.00	31.75
ALM-LCT-17	406.00	15.98	31.75	1.25	31.75	1.25



# ANODOS ALUMINIO BARRA



CODIGO CODE	LONGITUD (L1) LONGITUDE		DIAMETRO DIAMETER (D)	
	Mm	In	Mm	In
ALM-B-02	700	27.56	50.80	2.00
ALM-B-03	550	21.65	63.50	2.50
ALM-B-04	550	21.65	88.90	3.50



Ventas01@apcanodos.com

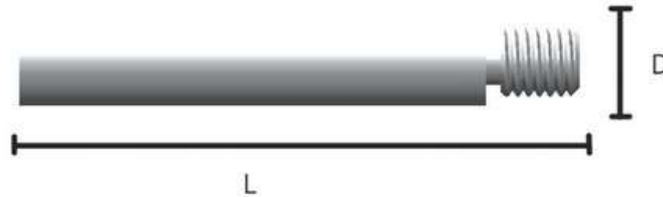


(52) 33 2874-2210



<https://apcanodos.com.mx/>

# ANODOS ALUMINIO BARRA



CODIGO CODE	LONGITUD (L1) LONGITUDE		DIAMETRO DIAMETER (D)		CUERDA ROPE	
	Mm	In	Mm	In	Mm	In
	ALM-BR-01	600	23.62	19.05	0.75	12.70





# APCANODOS<sup>®</sup>

 Ventas01@apcanodos.com

 <https://apcanodos.com.mx/>

 (52) 33 2874-2210

**SI TIENE PROBLEMAS DE CORROSIÓN  
APCANODOS<sup>®</sup> TIENE LA SOLUCIÓN**

