

## Spare parts for VOLVO engines



### Transmission bellows for Volvo engines

Code	Original reference	Notes
43.950.04	87526/876294/876294-0	Model with edge
43.932.60	3854127/384148/23075752/22197130	SX/DPS
43.950.09	3594509/3808898	DPR/DPH (D4/D6)

All VOLVO legs 100 B/S excluded.



### Transmission bellows and coupling sleeve for Volvo

Code	Original reference	Product	Leg	Notes
43.950.02	876631-3	Transmission bellows Ø83x160 mm	200/290/DPX/DP-5/SX	Without flap, interchangeable with 43.950.05
43.950.03	876633-9; 875829-4; 875848-4; 876631-3	Transmission bellows Ø80x150 mm	280/280PT/280T	-
43.950.05	876631-3/875848-4/875828-6/876633-9	Transmission bellows Ø83x160 mm	200-290-DPX-SP	With flap
43.950.06	3850426	Transmission bellows Ø83x160	SX-DPS	-
43.950.07	3860384/3858139	Transmission bellows Ø83x160 mm	DPG/DPX	-
43.950.08	3888916	Bellows 116x77x180 h mm	SX-A; DPS-A/B	-
43.932.12	858955	Coupling sleeve	AQ 31-41	-
43.932.13	860396	Coupling sleeve	KAD42	-
43.932.16	3852696	Coupling sleeve	4.3L/5.0L/5.8L/7.4L/8.1L/8.2L	-
43.932.17	3588753	Transmission bellows	DPR DPH	-
43.932.18	3863450; 3852741	Transmission bellows	D3 / MD - TMD - TAMD 22	-



### Ring box flying rubber

Rubber sealing ring to be mounted between the engine and the stern plate to avoid water leaks on board. Two pieces needed for each engine, 200-mm outside Ø.



Code	Original reference Volvo Penta
43.932.25	OE 804190
43.932.26	OE 813967

### Double elbow

Rubber hose for water intake in stern drive units



Code	Original reference	INCLUDED
43.951.00	875822-9/897599-7	Clamps
43.951.01	876632 (290-A-DP-DPA-DPA1)	Clamps
43.951.02	3852352 (DPS-SX)	Clamps

### Gaskets

Made of **rubber**, boat sealing for Volvo Sail Drive legs.



Code	Original reference
43.952.00	854932; 22303438

## Spare parts for MERCUISER engines

### Transmission bellows for Mercruiser engines

Code	Original reference	Description
43.932.01	60932A4	sterndrive bellows
43.932.07	816431A1	transmission Alpha I Generation II bellows
43.932.08	36223A2	transmission Mercruiser I drive 1A-1B-1C bellows
43.932.09	86840A3	transmission Bravo I/II/III bellows



### Exhaust sleeve for Mercruiser engines

Code	Model	Original reference
43.932.11	170/488 HP	70981A3
43.932.03	Stern Drive exhaust	78458A1
43.932.04	4" lower exhaust	32-14358T
43.932.05	4" upper exhaust	32-44348T
43.932.06	3" lower exhaust	32-90949T
43.932.14	BRAVO exhaust	32-807458T



### Bellows for MERCUISER engine control cable

Code	Description	Original reference
43.932.20	Stern Drive control cable	74639/74639A2; 23-30617A2



### Bellows for MERCUISER engine exhaust

Code	Description	Original reference
43.932.00	Exhaust Stern Drive	18654A1



### Gasket kit for Mercruiser engines

Code	Description	Original reference
43.050.10	Kit complete with seals + sealing ring + 3 x O-Rings for Mercruiser, Stern, Drive Alpha 1	27-94996A1; 27-64818T4



### Double curve for Mercruiser engines

Made of plastic, for water intake

Code	Original reference
43.951.05	32-43437



## Spare parts for OMC COBRA

### Transmission bellows for Omc Cobra engines

Code	Description	Original reference
43.932.60	Transmission bellows	983973



## TECNOSEAL anodes



### AVAILABLE RANGE:

- 1) ZINC anodes (MIL-A-18001K specifications) for salt water.
  - 2) ALUMINIUM anodes (MIL-A-24779 specifications) for salt and mixed water.
- Some marine engine manufacturers supply standard aluminium anodes on their engines.
- 3) MAGNESIUM anodes (AZ-91-D specifications) for fresh water.

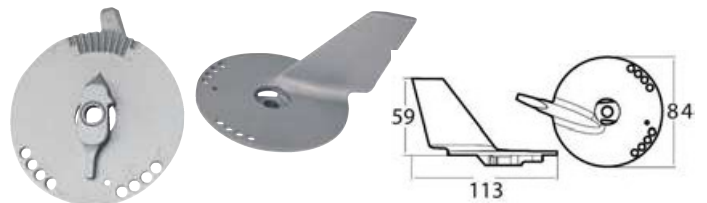
OMC / JOHNSON / EVINRUDE anodes

Anode fin for 40/70 HP 4 stokes



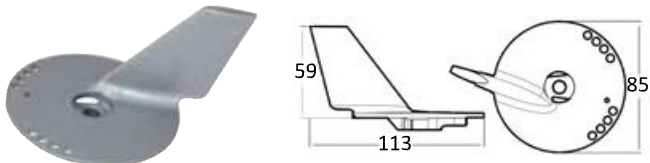
Zinc	Aluminium	Magnesium	Original reference
43.272.86	43.272.82	43.272.83	5031536

70 HP 4-stroke fin anode



Zinc	Aluminium	Magnesium	Original ref.
43.272.87	43.272.88	43.272.89	5032929

Fin anode for 60/70 HP 4 stroke



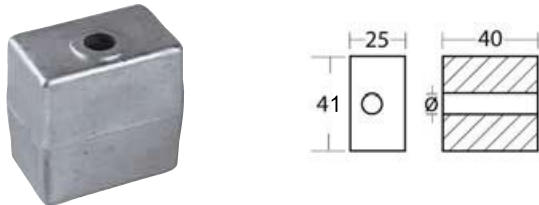
Code	Original reference
43.272.85	5032929

Anode fin for 225 HP 4 strokes



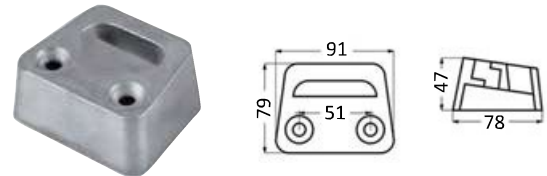
43.253.00

50-200 HP leg anode



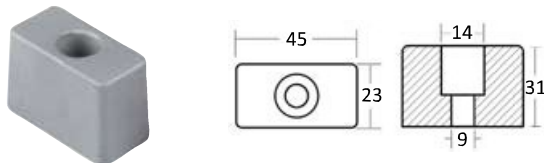
Zinc	Aluminium	Magnesium	Bore Ø	Original Ref.
43.317.00	43.317.01	43.317.02	8	393023/436745
43.317.10	43.317.11	43.317.12	3/8"x16	-

Anode for King Cobra



Zinc	Aluminium	Magnesium	Orig. Ref.
43.541.30	43.541.31	43.541.32	3854130

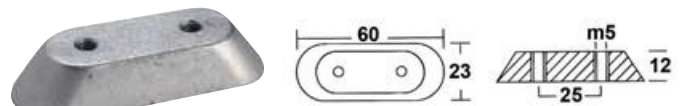
Anode for outboard engines



For Evinrude/Johnson outboard engines.

Code	Original ref.
43.314.00	395780

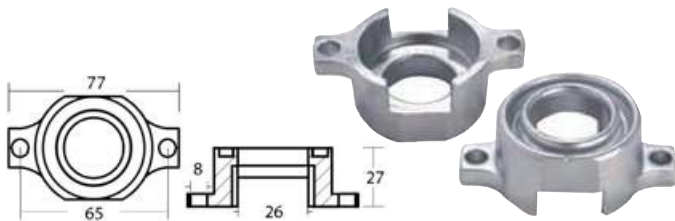
Outboard anode



Also suitable for Honda outboard engines.

Zinc	Aluminium	Magnesium	Original ref.
43.315.20	43.314.98	43.314.97	173029/123009

Outboard anode 737 for OMC



Zinc	Original reference
43.316.20	398873

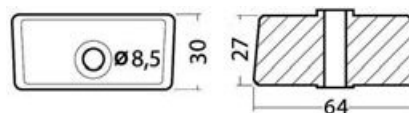
U-shaped anode for Outboard Motor 60/300 HP



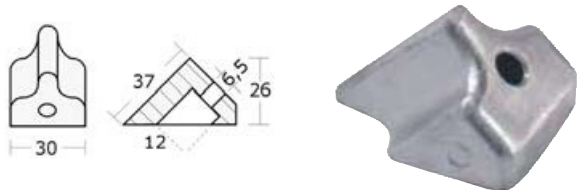
Zinc	Aluminium	Magnesium	Original reference
43.316.33	43.316.34	43.316.35	500789/433580

Magnesium cube anode

Zinc	Aluminium	Magnesium	Original ref.
43.317.20	43.317.21	43.317.22	377768

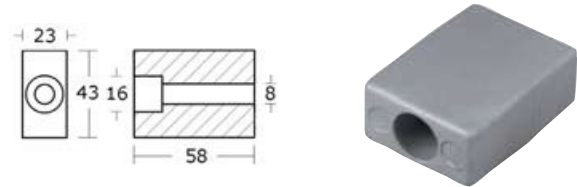


**Anode for 4 - 8 HP outboard engines**



Code	Original reference
43.316.00	334451 432397

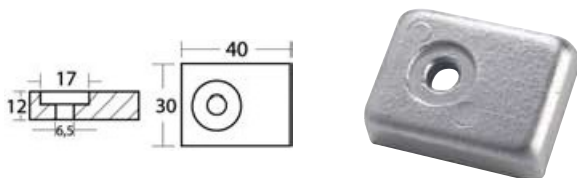
**Anode for 60/280 HP**



Anode for 60/280 HP from 1985 on + manual overturning models from 1991.

Code	Original ref.
43.306.00	398331/433458

**Leg anode plate for 40/50 HP 4 strokes**



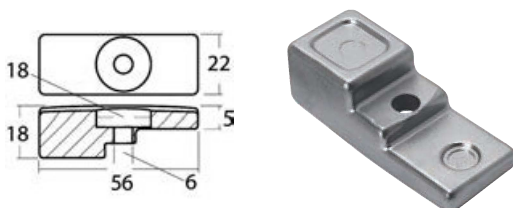
Zinc	Aluminium	Magnesium	Original reference
43.903.20	43.903.21	43.903.22	5030265/5035786

**Anode plate for 40/50 HP 4 strokes**



Zinc	Original reference
43.274.00	5031538

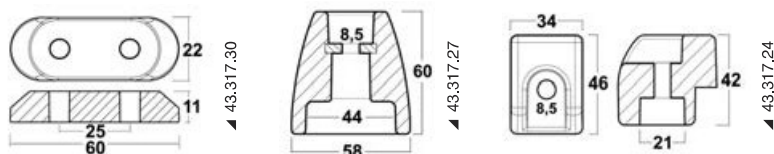
**Plate leg for 60/140 HP 4 strokes**



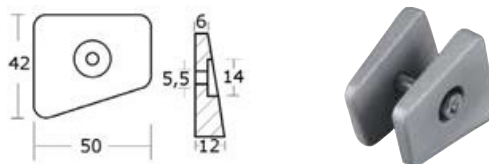
Zinc	Aluminium	Magnesium	Original reference
43.903.32	43.903.38	43.903.39	5032930

**Anodes for Johnson / Evinrude G2 - Series 200-300 engines**

Code	Description
43.317.24	Aluminium anode
43.317.27	Aluminium ogive
43.317.30	Aluminium plate
43.317.41	Kit Evinrud ETEC-GE: 43.316.34 + 43.317.24 + 43.317.27 + 43.317.30



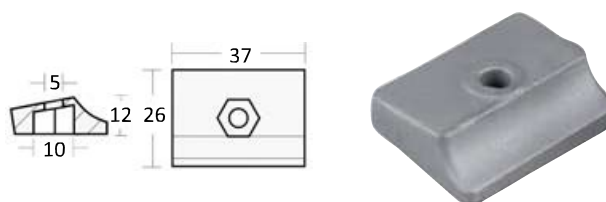
**Double zinc for Johnson/Evinrude**



For Johnson/Evinrude 20/25/35 from 1991 on.

Code	Original ref.
43.316.10	434029

**Anode plate for 9.9-15 Hp 2 strokes + 8/9/15 4 strokes**



Code	Original reference
43.315.30	338635

**Anode rod for 40/70 HP 4 strokes**



Zinc	Aluminium	Magnesium	Original reference
43.640.04	43.640.14	43.640.17	5034616/5030907

**Plate**



Code	Orig. Ref.
43.903.30	5033167

**Washer**



Zinc	Aluminium	Magnesium	Ø mm
43.261.00	43.261.01	43.261.02	21x10
43.823.91	43.823.92	43.823.93	20x7

TECNOSSEAL  
SAVOI YOUR DIAGRAM





MERCURY / MARINER / MERCURISER anodes

Anode leg for 50/75 HP outboard engines



Also for Mariner with the same power.

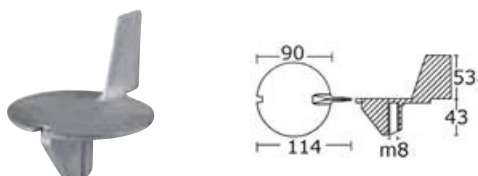
Code	Original ref.
43.172.64	17264

Anode fin for outboard engines 18/25 HP



Code	Original ref.
43.426.00	94286

Anode for 9.9/25 HP, Force 25, Yamaha 4S 50 HP engines



Code	Original ref.
43.426.10	984325

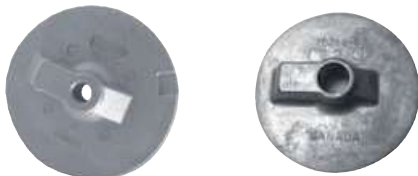
Anode for legs with 50/140 HP stainless steel propellers



Code	Original ref.
43.426.20	46399

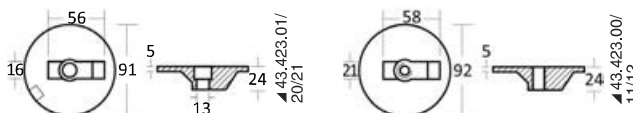
Flat fin anode for Alpha/Bravo/Verado

Zinc	Aluminium	Magnesium	Description	Original ref.
43.423.00	43.423.11	43.423.12	Flat fin anode Alpha/Bravo 35/300 HP	806105
43.423.01	43.423.20	43.423.21	Flat fin anode Bravo	762144

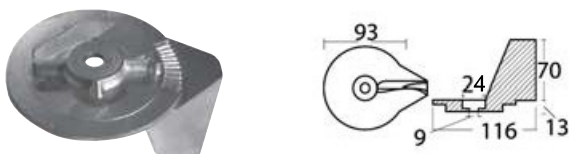


43.423.00/11/12

43.423.01/20/21



25/50 HP anode fin, 2 and 4 strokes.



Zinc	Aluminium	Magnesium	Original ref.
43.822.15	43.822.16	43.822.17	822157-C2

35/225 HP anode fin



35/225 HP anode fin for outboard engines and stern drives from 1995 on.

Code	Original ref.
43.227.77	822777

Anode fins



Zinc	Aluminium	Magnesium	Fin	Original ref.
43.420.00	43.420.10	43.420.11	Fin anode 2 and 4 strokes 40 to 225 HP for outboard engines, thread 7/16"	31640

Anode fins



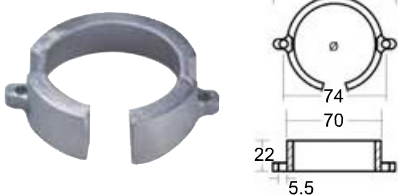
Zinc	Fin	Original ref.
43.425.00	Outboard engine fin anode for stern drives	34127

Anode for Mercury 4/5/6 HP



Zinc	Aluminium	Original ref.
43.433.03	43.433.04	875208

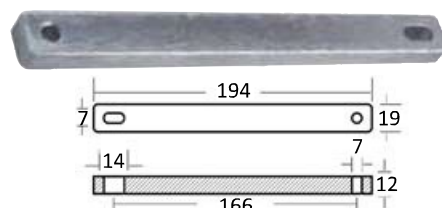
Propeller shaft bracket anode



Propeller shaft bracket anode MerCruiser Bravo I.

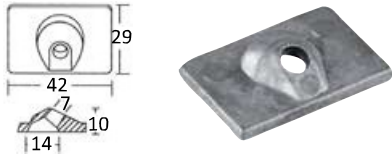
Zinc	Aluminium	Magnesium	Original ref.
43.806.18	43.806.19	43.806.20	806188A

Trim for 25/30/40 HP 2- and 4-stroke outboard engines



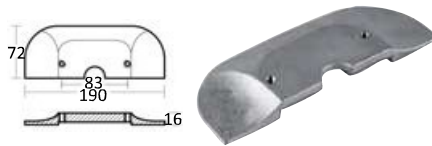
Code	Original ref.
43.252.71	825271

**Anode 6/8/9.5/15 HP**



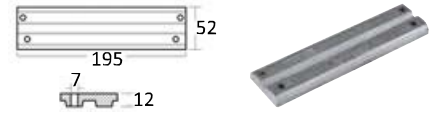
Code	Original ref.
43.433.01	42121

**Plate anode for Alpha One in/outboards**



Zinc	Aluminium	Magnesium	Original ref.
43.435.10	43.435.11	43.435.12	815933A1/ 821629A1

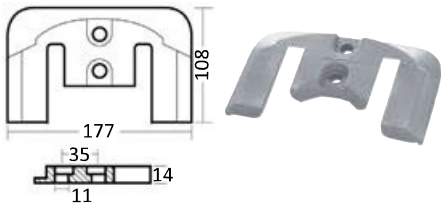
**Anode for engine rods**



For 2- and 4-stroke 30 to 200 HP and Superamerica engine rods, fitted with 4 bores.

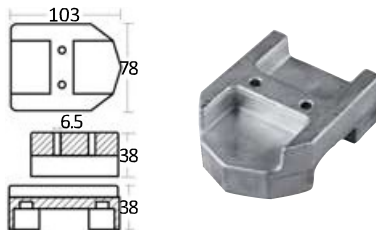
Zinc	Aluminium	Magnesium	Original ref.
43.434.10	43.434.11	43.434.12	818298A1

**Anode plate for Bravo**



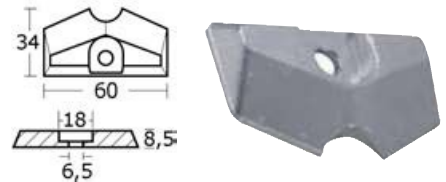
Zinc	Aluminium	Magnesium	Original ref.
43.435.20	43.435.21	43.435.22	821630A/C

**Anode for Mercruiser sterndrive units**



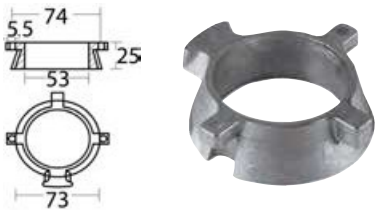
Zinc	Aluminium	Magnesium	Original ref.
43.435.00	43.435.01	43.435.02	821631A-1

**Anode for 2/6 HP outboard engine**



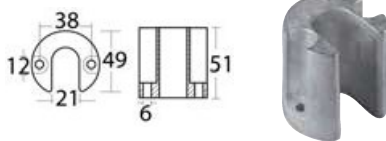
Code	Original ref.
43.259.03	810945M

**Collar anode for Alpha**



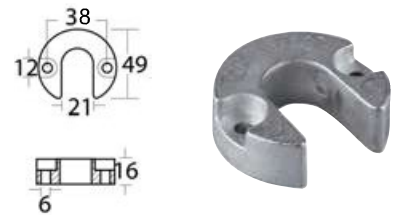
Zinc	Aluminium	Magnesium	Original ref.
43.432.00	43.432.10	43.432.11	806105A

**Bravo/Blackhawk anode leg**



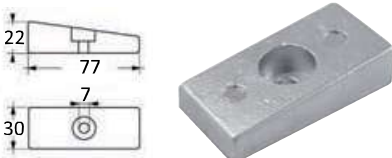
Zinc	Aluminium	Magnesium	Original ref.
43.424.00	43.424.30	43.424.31	806190A

**Anode leg for Mercruiser/Alpha**



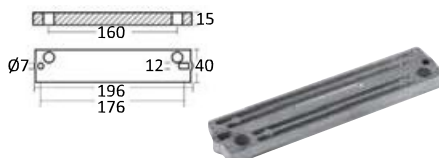
Zinc	Aluminium	Magnesium	Original ref.
43.424.01	43.424.22	43.424.23	806189A

**Anode for Mercury 30/300 HP 2- and 4-strokes**



Zinc	Aluminium	Magnesium	Original ref.
43.424.05	43.424.08	43.424.09	826134

**Anode plate for 25/40 HP engines**



Zinc	Aluminium	Magnesium	Original ref.
43.640.04	43.640.14	43.640.17	8239121

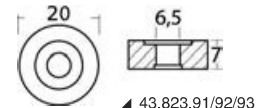
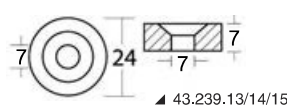
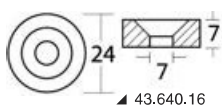
**Anode rod for Verado**



Zinc	Aluminium	Orig. Ref.
43.424.20	43.424.21	8M00-12083

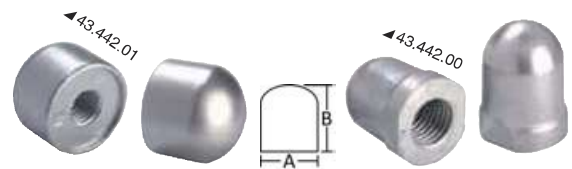
**Washer**

Zinc	Aluminium	Magnesium	Ø mm	Original ref.
43.823.91	43.823.92	43.823.93	20x7	823912
43.239.13	43.239.14	43.239.15	24x6,5	823913
-	43.640.16	-	24x7	823912
43.824.91	43.824.92	43.824.93	20x7	823912-1



**Support anode for outboard base**

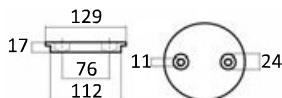
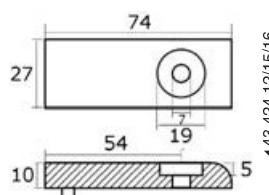
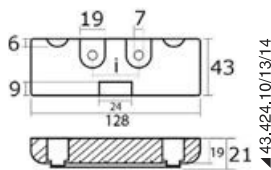
Zinc	Aluminium	Magnesium	Description	A mm	B mm
43.442.00	-	-	Base support anode for stern drive, thread 12x1,75 mm	22/25	35
43.442.01	43.442.11	43.442.12	Base support anode for stern drive (Orig. Ref. 55989A) thread 1/2" UNC (120/160 HP) (Orig. Ref. 55989A3) foot ALPHA/BRAVO	33	29





**Anode for Verado**

Zinc	Aluminium	Magnesium	Original reference
43.424.10	43.424.13	43.424.14	880653
43.424.12	43.424.15	43.424.16	892227 / 893404



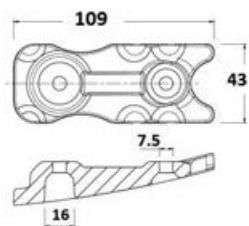
**Aluminium flange for Verado**

Zinc	Aluminium	Magnesium	Orig. Ref.
43.424.40	43.424.41	43.427.40 <b>New</b>	847-635001



**Mercury V6/V8 anode**

Zinc	Aluminium	Magnesium	Original ref.
43.434.50	43.436.50	43.438.50	8M0137814

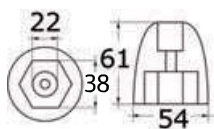


**Mercury 350 PRO anode**

Zinc	Aluminium	Magnesium	Original ref.
43.424.50	43.424.51	43.424.52	---

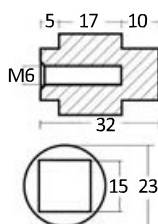
TECNOSEAL save your dreams

**Ogive anode for Bravo III**



Zinc	Aluminium	Magnesium	Original reference
43.966.50	43.966.51	43.966.52	865182

**Anode cylinder for Mercury 90 HP 4 strokes**



Code	Original reference
43.260.07	804079002

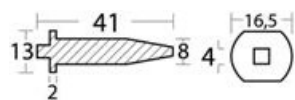
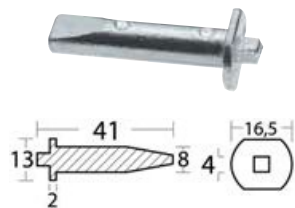
**Anode cylinder for Mercury 2.5/70HP**



13x13,6x12,7 mm.

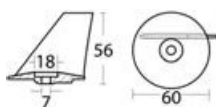
Code	Original ref.
43.260.12	825435

**Anode cylinder**



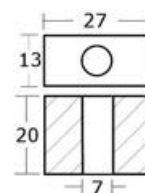
Code	Original ref.
43.260.14	P26887M

**Fin anode for up to 50 HP 4 strokes**



Code	Ø mm	Original ref.
43.640.02	59,5	853762

**Cube anode for up to 30 HP, 4 strokes**

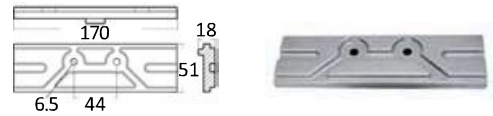


Code	mm	Original ref.
43.640.05	27x13x20	804043



**Plate anode for outboards up to 150 HP, 4 strokes**

Zinc	Aluminium	Magnesium	Original ref.
43.434.30	43.434.31	43.434.32	8M0057772



**Anode kit for Mercury**

Zinc	Aluminium	Magnesium	Description	The kit includes
43.355.00	43.355.01	43.355.02	4-pcs set for VERADO 4 / OPTIMAX	826134 (2 pcs) + 828298+762145
43.356.00	43.356.01	43.356.02	8-pcs set for VERADO 6	892227 (4 pcs) +880653+826134 (2 pcs)+762145
43.357.00	43.357.01	43.357.02	4-pcs set 75/80/90/100/115 EFI	826134x2 + 31640 + 818298
43.358.00	-	-	Kit F30/F40/F60	-



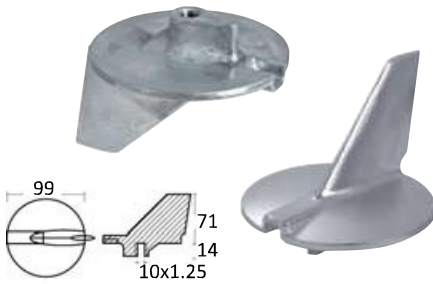
**Anode kit for Mercruiser, interchangeable with genuine ones**

Zinc	Aluminium	Magnesium	Description	The kit includes
43.359.00	43.359.01	43.359.02	6-pcs Set ALPHA I series II from 1991 up to now	762145+806189x2+806105+821629+821631
43.360.00	43.360.01	43.360.02	5-pcs Set BRAVO I from 1988 up to now	762145+806188x1+821630+806190x2
43.361.00	43.361.01	43.361.02	4-pcs Ser BRAVO II from 1989 up to now / BRAVO III 1989-2003	762145+821630+806190x2
43.362.00	43.362.01	43.362.02	6-pcs Set BRAVO III from 2004 up to now	762144+762145+865182+821630+806190x2



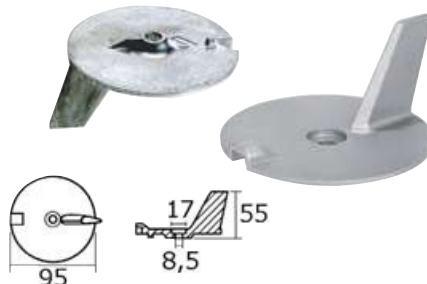
**YAMAHA/MARINER anodes**

**Directional fin for Yamaha 225/300 HP**



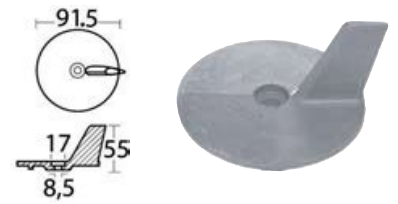
Zinc	Aluminium	Magnesium	Ø mm	Original reference
43.252.96	43.252.99	43.252.89	100	61A-45371-00

**Fin anode for Yamaha 25/60 HP 4 strokes**



Zinc	Aluminium	Magnesium	Ø mm	Original reference
43.253.02	43.253.03	43.253.04	95	67C-45371-00

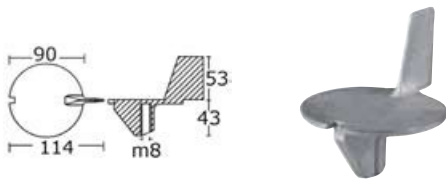
**Fin anode for Mariner/Yamaha 20/50 HP**



Zinc	Aluminium	Magnesium	Ø mm	Original reference
43.256.00	43.256.01	43.256.02	94	664-4537101

TECNOSSEAL  
SAVE YOUR BOAT

**Anode leg for 50 HP 4-stroke engines**



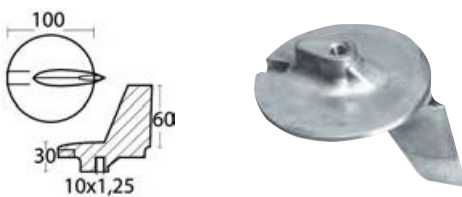
43.426.10

**Anode fin for 50/100 HP 4-stroke engine**



Zinc	Ø mm	Original reference
43.269.00	90	67F-4537100

**Directional fin for Yamaha 200/300 HP**



Zinc	Aluminium	Magnesium	Ø mm	Original reference
43.252.95	43.252.93	43.252.92	100	69L-45371-00

**Long/short anode fins**



Zinc	Aluminium	Magnesium	Description	Ø mm	Original reference
43.420.00	43.420.10	43.420.11	Short fin anode for Mariner 40/60HP later than 1991 and for Yamaha 40/55 HP (thread 7/16")	90	00800-01411





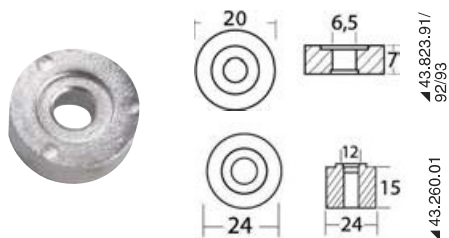
Yamaha/Mariner fin anode

Zinc	Aluminium	Magnesium	Description	Ø mm	Original reference
43.258.00	43.258.01	-	Fin 50/90 HP	90	688-45371-02
43.270.61	43.270.62	43.270.63	Fin 100/220 HP counter-rotating leftward bend	100	6K1-4537102
43.270.00	43.270.01	43.270.02	Fin 100/220 HP rightward bend	100	6J9-4537101



Anode fin left/right

Zinc	Aluminium	Description	Ø mm	Original reference
43.253.00	43.253.10	Fin 90/200 HP and over, rightward bend	92	6E5-45371-01
43.253.01	-	Fin 100/200 HP, counter-rotating leftward bend	92	6K1-4537100



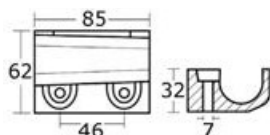
Washer

Zinc	Aluminium	Magnesium	Ø mm	Original ref.
43.260.00	43.259.99	43.259.98	24x7	677-4525100
43.823.91	43.823.92	43.823.93	20x7	676-4525100
43.239.13	43.239.14	43.239.15	24x6,5	-
43.260.01	43.260.31	43.260.32	24x15	688-45251-01



4-stroke anode for 40/50 HP outboard engines

Code	Original reference
43.264.00	63D-4525100

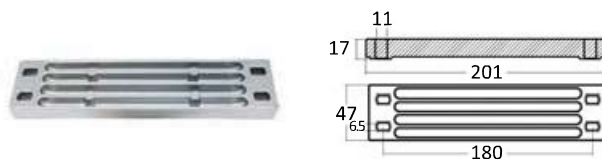


Fin anode for Yamaha 150/225 HP 2/4-strokes



Code	Ø mm	Original ref.
43.252.80	100	6J9-45371-00

Oblong Anode



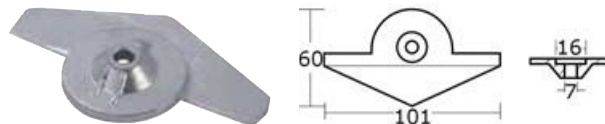
Zinc	Aluminium	Magnesium	Original ref.
43.254.04	43.254.05	43.254.06	6AW-4525-1

Anode 100/300 HP



Zinc	Aluminium	Magnesium	Original reference
43.254.00	43.254.01	43.254.02	6G5-45251-01/02

Anode for outboard engines



Anode for outboard engines F8A/B 9.9D/F9.9B/15D.

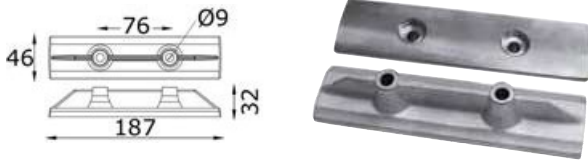
Zinc	Original ref.
43.263.00	6E8-45251-02



Onboard/outboard engine anode with plug (zinc)

Zinc	Original reference
43.254.80	N51-11325-01

**Onboard bar (zinc)**



Zinc	Original reference
43.254.70	6U4-45251-00

**Anode rod for Yamaha and Mariner 25/100 HP**



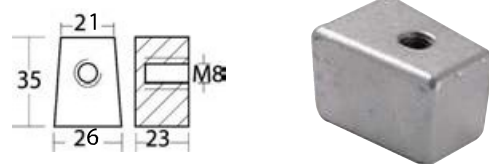
Zinc	Aluminium	Magnesium	Original reference
43.254.10	43.254.11	43.254.12	6H1-4525103

**200/350 HP engine plate**



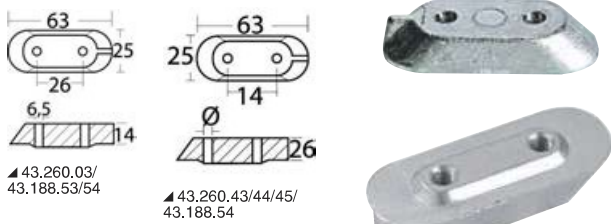
Zinc	Aluminium	Magnesium	Original ref.
43.258.50	43.258.51	43.258.52	6AW-45619-00

**Anode leg**



Zinc	Aluminium	Magnesium	Original reference
43.260.02	43.260.50	43.260.51	67C-45251-00 / 63D-45251-10

**Anode bridge for Yamaha 4/70 HP 4-stroke**



▲43.260.03/  
43.188.53/54

▲43.260.43/44/45/  
43.188.54

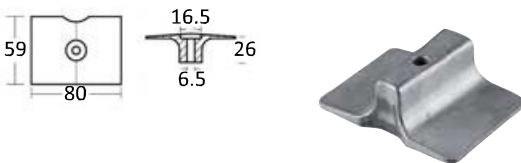
Zinc (ex 43.188.52)	Aluminium	Magnesium	Bore Ø mm	Thread	Original reference
43.260.03	43.188.53	43.188.54	6.5	-	65W-45251-00/6EO-4525112
43.260.43	43.260.44	43.260.45	-	M5	65W-45251-00/6EO-4525112

**Anode leg for Yamaha 6/8/9.9 HP 4-stroke engines**



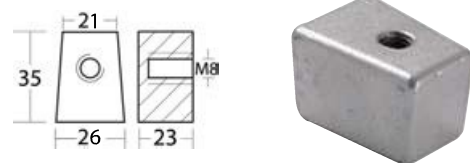
Zinc	Aluminium	Original reference
43.260.04	43.260.24	68T-45251-00

**9,9/15 HP - 2S anode**



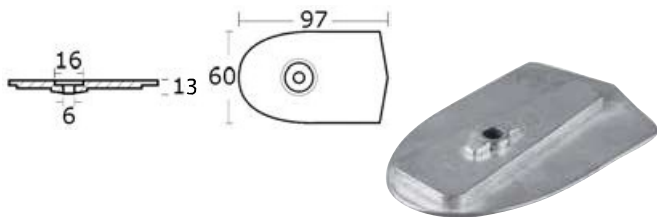
Zinc	Aluminium	Magnesium	Original reference
43.267.00	43.267.01	43.267.02	61N-4525101

**40/50 HP anode**



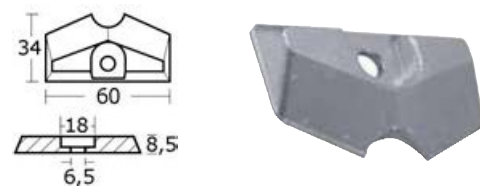
Code	Original reference
43.260.02	63D-4525110

**Anode plate for 6C/6D/8C**



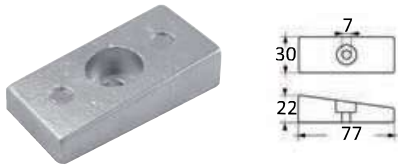
Code	Original reference
43.259.01	6G1-45251-03-6N0-65251-00

**Anode plate for 2B/3A/4B/F4A/5C**



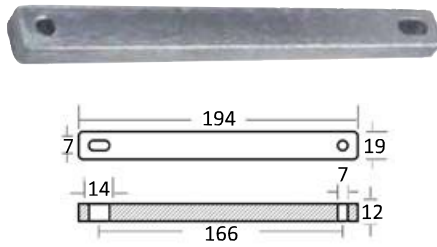
Code	Original reference
43.259.03	6L5-4525103 • 68D-G5251-00

**Anode for 40/70 HP 4-stroke engines**



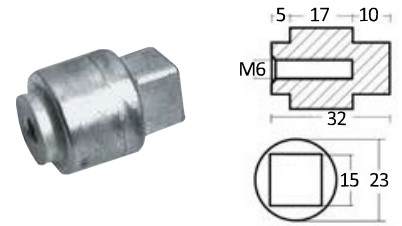
Zinc	Aluminium	Magnesium	Original ref.
43.424.05	43.424.08	43.424.09	00825-01405

**Anode rod 30/50 HP 2 and 4 strokes**



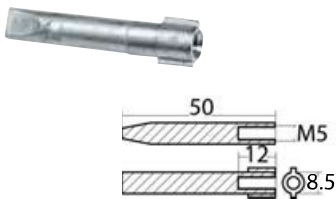
43.252.71

**Anode cylinder for Yamaha 80/100 HP**



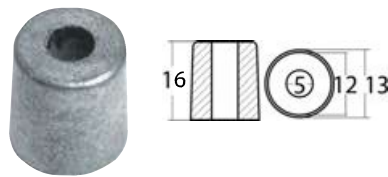
Code	Original reference
43.260.07	67F-11325-00

**Anode cylinder for Yamaha 40/200 HP**



Code	Original reference
43.260.09	62Y-11325-00

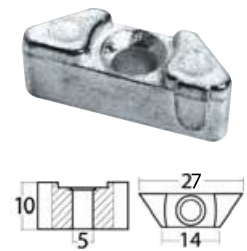
**Anode cylinder for Yamaha 2.5/70HP**



13x13.6x12.7 mm.

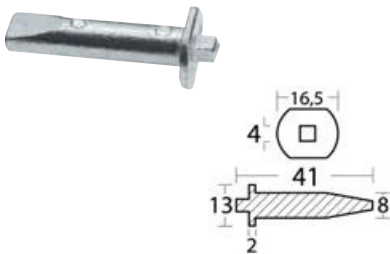
Code	Original ref.
43.260.12	6G8-11325-00

**Anode cylinder for Yamaha 9.9/250 HP**



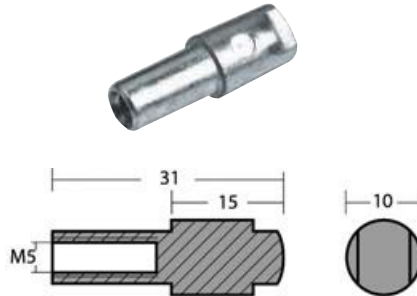
Code	Original ref.
43.260.13	6E5-11325-00

**Anode cylinder for Yamaha 20/30 HP**



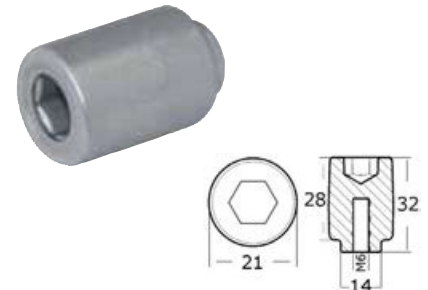
Code	Original ref.
43.260.14	6J8-11325-00

**Anode cylinder for Yamaha 9.9/300 HP**



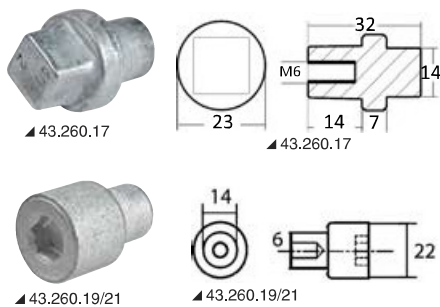
Code	Original ref.
43.260.15	66M-11325-00

**Anode cylinder for 80/225 HP engine**



Zinc	Aluminium	Original reference
43.260.05	43.260.20	68V-11325-01

**Anode cylinder for Yamaha**



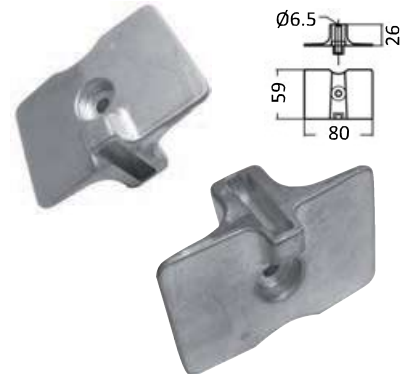
Zinc	Alluminium	Description	Orig. Ref.
43.260.17	-	Cylinder 80 to 300 HP	67F-11325-01
43.260.19	43.260.21	Cylinder 80 to 250 HP	68V-11325-02

**Zinc plate**



Code	Original ref.
43.437.00	115/200 HP

**Plate 15/20 HP**



Zinc	Aluminium	Magnesium	Orig. Ref.
43.276.00	43.276.01	43.276.02	6AH45251

**YAMAHA anode leg 300/450 HP**

Aluminium	Magnesium	Description	Orig. Ref.
43.252.98	43.252.97	300/350 HP	6AW-45373-00



**Kit for Yamaha 60/90 HP**

Zinc	Aluminium	Description	Orig. Ref.
43.354.00	43.354.01	60/90 HP	688-45371.02 + 6H1-4525102



**Kit for Yamaha 40/60 HP 4 strokes**

Zinc	Aluminium	Engine	Content
43.354.02	43.354.03	40/60 4S	67C-45,371.00 + 67C-45,251.00 + 65W-45,251.00 (3pcs)



**Kit for Yamaha outboards**

Zinc	Description	Content
43.354.10	Kit 40/50 HP	43,256,00+43,260,03+43,264,00+43,260,02+43,260,11
43.354.11	Kit 80/100 HP	43,254,10+43,269,00+43,260,07



▲ 43.354.10



▲ 43.354.11

**Anode kit for Yamaha outboards**

Zinc	Aluminium	Magnesium	Motor type	The kit includes
43.350.00	43.350.01	43.350.02	150-200 HP	6G54525101+6J94537101
43.351.00	43.351.01	43.351.02	150-200 HP Counter-rotating	6G54525101+6K14537102
43.352.00	43.352.01	43.352.02	200-250 HP	6G54525101+61A4537100
43.353.00	43.353.01	43.353.12	200-300 HP High performance	6G54525101+69L4537100
43.355.13	43.355.14	43.355.15	300-350-425 HP High performance	-



▲ 43.355.xx



▲ 43.353.xx



▲ 43.352.xx



▲ 43.351.xx



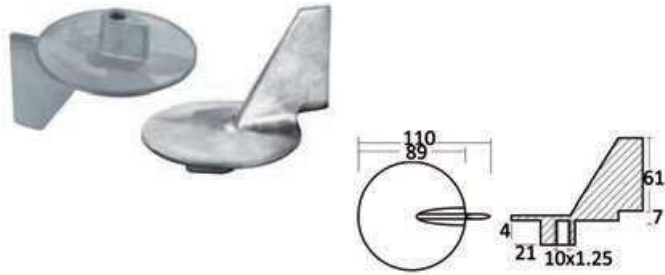
▲ 43.350.xx



SUZUKI anodes



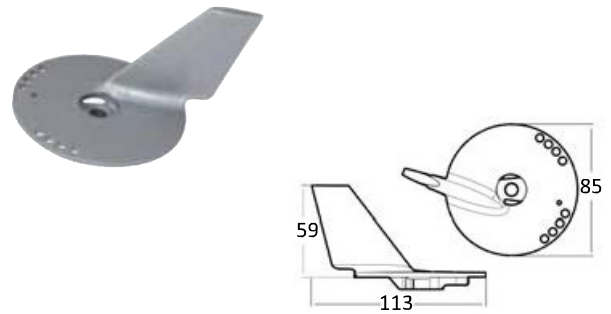
Fin anode for Suzuki engines



For 150/175/200/225 HP 2 stroke + 60/70 HP 4 stroke Suzuki engines without cooling system.

Code	Ø mm	Original ref.
43.272.80	88	55120-87801 / 5512587D00

Fin for 60/140 HP 2/4 strokes



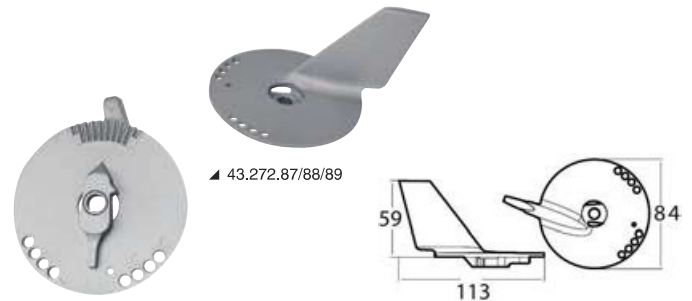
Code	Ø mm	Original ref.
43.272.85	84	5032929

Fin anode for 55/65/75/85 HP + 40/70 4-stroke engines



Zinc	Aluminium	Magnesium	Ø mm	Original ref.
43.272.86	43.272.82	43.272.83	60	55125-95500

Anode fin for Suzuki DF60/140 engines with bores



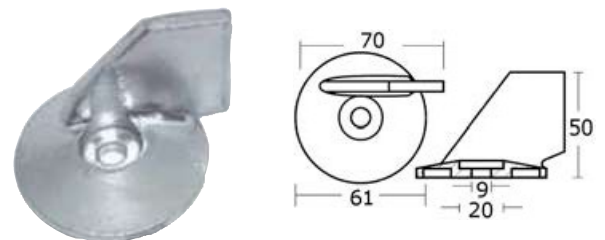
Zinc	Aluminium	Magnesium	Original ref.
43.272.87	43.272.88	43.272.89	55125-90J01

20/35 HP 2/3 cylinder, 2/4 stroke anode fin



Code	Ø mm	Original reference
43.272.00	70	55125-96310

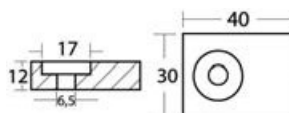
Anode fin for 25/50 HP



Code	Ø mm	Original reference
43.272.70	60	55125-96301

Plate anode 40/115 HP 2 strokes - 25/300 HP 4 strokes

Zinc	Aluminium	Magnesium	Original reference
43.903.20	43.903.21	43.903.22	55320-95311

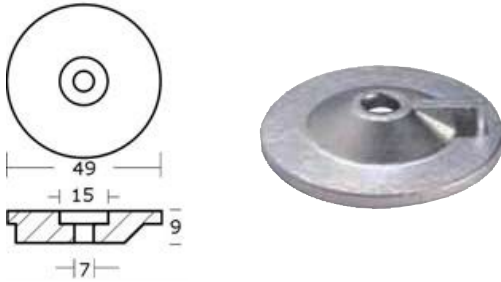


**Washer for Suzuki 4/300 HP outboard engines**

Zinc	Aluminium	Magnesium	Ø mm	Original Ref.
43.261.00	43.261.01	43.261.02	21x10	55321-87J00
43.823.91	43.823.92	43.823.93	20x7	11130-94600



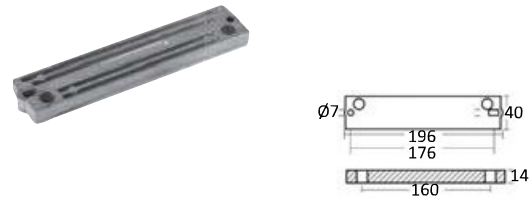
**Plate anode**



Anode for 8/9,9/15 HP 2 strokes + 9.9/15 4 strokes.

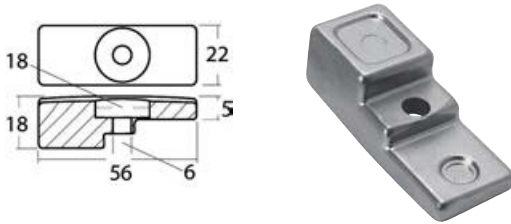
Code	Original ref.
43.272.40	53321-93900

**Anode rod for 60/250 HP 2/4 strokes**



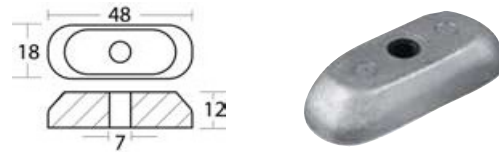
Zinc	Aluminium	Magnesium	Original ref.
43.640.04	43.640.14	43.640.17	55321-94900

**Anode plate for Suzuki 4S 60/140 HP**



Zinc	Aluminium	Magnesium	Original ref.
43.903.32	43.903.38	43.903.39	55321-90J01

**2-5 HP plate without insert fitted with 7-mm Ø bore.**



Code	Original ref.
43.903.30	55320-98400

**Anode plate for all models**



Zinc	Original ref.
43.274.00	55300-95500

**Plate anode for 6/15 HP 4 strokes with M6 thread.**

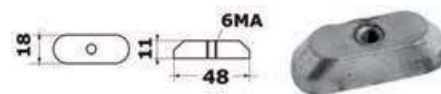


Plate anode with 6 MA threaded insert, 48x18 mm.

Code	Original ref.
43.903.35	41811-98500

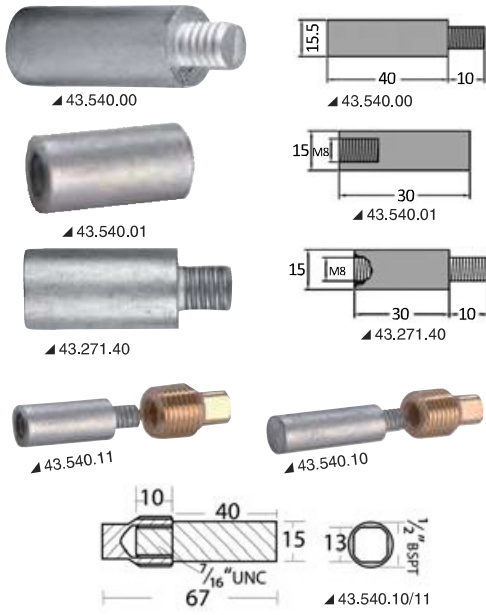
**Anode kit for Suzuki**

Zinc	Aluminium	Magnesium	Engine type HP	Kit content original reference
43.370.00	43.370.01	43.370.02	40/50	55320-95311 (2) - 55321-87J00 (4) - 55125-95500 (1)
43.371.00	43.371.01	43.371.02	90/140	55321-90J01 (1) - 55321-87J00 (4) - 55320 - 94900 (1)
43.372.00	43.372.01	43.372.02	200/250	55320-94900 (1) - 55320 -95311 (2)



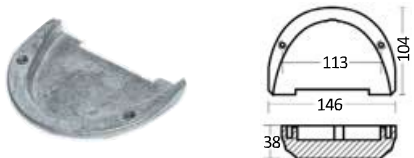
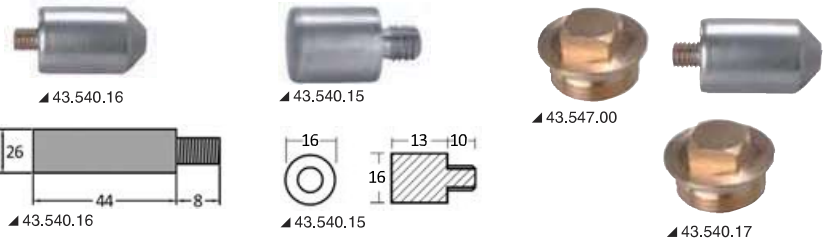
▲ 43.370.00/01/02 ▲ 43.371.00/01/02 ▲ 43.372.00/01/02

**VOLVO anodes**



**Anodes for heat exchangers/manifolds**

Zinc	Zinc + brass	←→ mm	Original ref.	Thread
43.540.00	-	∅ 15,5x40+10	800476	7/16"
43.540.01	-	∅ 15x30	838929	M8
43.271.40	-	∅ 15x30+10	838929	7/16"
-	43.540.10	67x15 ∅	43,540,00 + brass	1/2" BSPT
-	43.540.11	57x16 ∅	43,271,40 + brass	1/2" BSPT
43.540.15	-	∅ 16x13+10	-	5/16"
43.540.16	-	∅ 26x44+8	823661	3/8"
-	43.547.00	∅ 25/40x45	-	3/8"



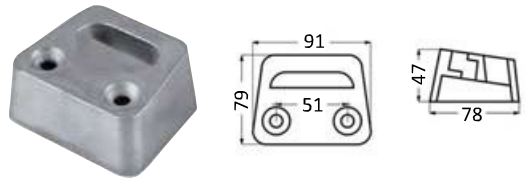
**Duo Prop anode leg (also Cobra Omc anode leg)**

Zinc	Aluminium	Magnesium	Original reference
43.554.11	43.554.09	43.554.10	3855411-2



**Anode for Volvo Penta DP series**

Zinc	Aluminium	Magnesium	Orig. ref.
43.554.13	43.554.33	43.554.34	3588746/3588748/3588750
43.554.14	43.554.44	43.554.54	3589875/3589876



**Volvo SX/DPS (also Cobra OMC leg)**

Zinc	Aluminium	Magnesium	Orig. Ref.
43.541.30	43.541.31	43.541.32	3854130 / 3855610



**Universal rod for anode legs 250/270/280**

Zinc	Aluminium	Magnesium	Original ref.
43.550.00	43.550.01	43.550.02	832598-7

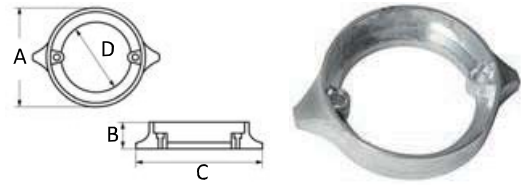


**DPX anode legs**

Zinc	Aluminium	Magnesium	Original ref.
43.549.05	43.549.15	43.549.25	873395-8

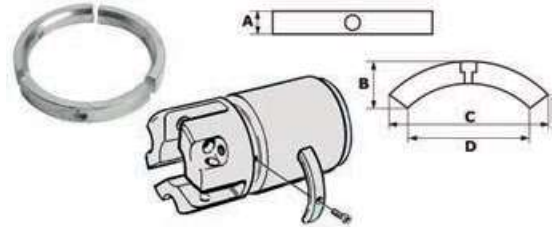
**Anode for Penta Duo Prop Volvo**

Zinc	Aluminium	Magnesium	A mm	B mm	C mm	D mm	Orig. Ref.
43.531.01	43.531.10	43.531.11	111	30	146	85	876138

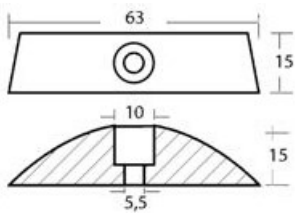


**Anode for Sail Drive/Folding Prop propeller leg, 3 piece series**

Zinc	Aluminium	Magnesium	Description	A mm	B mm	C mm	D mm	Orig. Ref.
43.535.00	43.535.10	43.535.11	For 2/3-blade propellers	15	30	87	65	3858399
43.535.01	-	43.535.13	For 4-blade propellers	15	32	97	82	3584442



**Pair of zincs**



For foldable propellers (110S/120S/1205B/S120C).

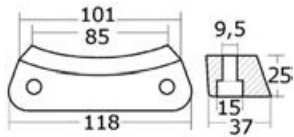
Zinc	Aluminium	Original ref.
43.555.00	43.555.10	852018-1

**DPX anode leg**



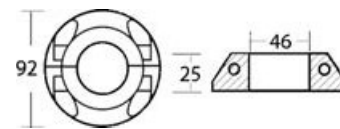
Zinc	Aluminium	Magnesium	Original ref.
43.553.00	43.553.10	43.553.11	872793

**Volvo DPR - DPH anode**



Zinc	Aluminium	Magnesium	Original ref.
43.554.15	43.554.28	43.554.19	3588745/3588768/3588770

**Ring for Sail Drive Volvo leg with Max-Prop propeller**



43.226.46 46-mm internal Ø.

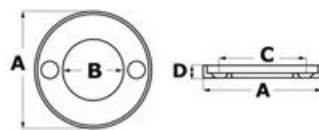
**Two-piece anode for sail drive, 107-mm Ø collar**

Zinc	Aluminium	Magnesium	Original reference
43.532.00	43.532.10	43.532.11	3888305 / 3888306



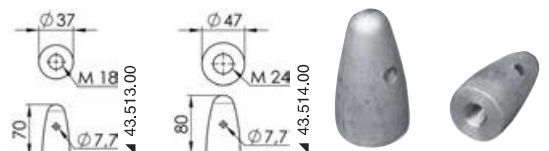
**Collar anode**

Code	A Ø mm	B mm	C mm	D mm	For foot	Original reference
43.525.00	114	58	80	9	Type 270	875805

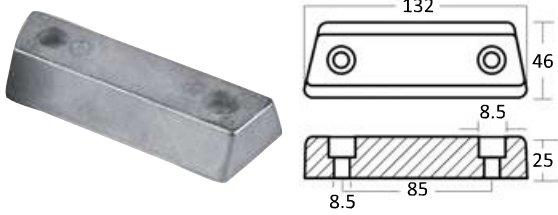


**Zinc ogive**

Code	Description	Original reference
43.513.00	Zinc ogive for propeller Ø 22/25/30 mm	833913-7
43.514.00	Zinc ogive for propeller Ø 35/40 mm	873413







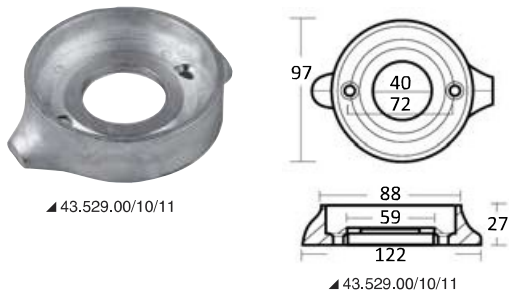
**Base anode for Duo Prop foot**

Zinc	Aluminium	Magnesium	Original reference
43.551.00	43.551.10	43.551.11	852835-8



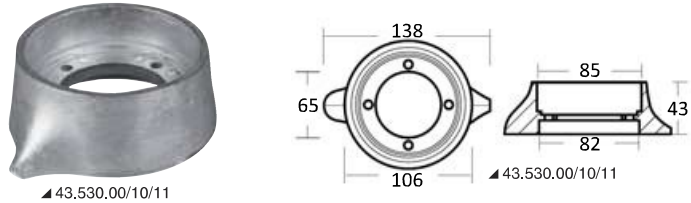
**AQ200/290 collar anode leg**

Zinc	Aluminium	Magnesium	Original reference
43.528.00	43.528.10	43.528.11	875815



**Collar anode for Sail Drive**

Zinc	Aluminium	Magnesium	mm	Type	Original reference
43.529.00	43.529.10	43.529.11	↔	SAIL DRIVE 120	876286
43.530.00	43.530.10	43.530.11	↔	SAIL DRIVE 110	875812



▲ 43.529.00/10/11

▲ 43.529.00/10/11

▲ 43.530.00/10/11

▲ 43.530.00/10/11

TECNOSEAL  
save your dreams

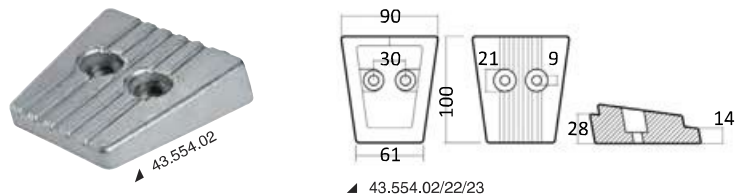
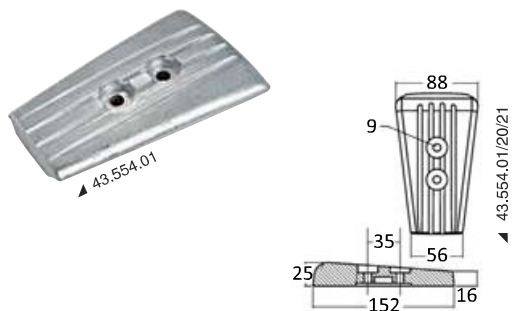


**Volvo DPH / DPR anode for exhaust pipe**

Zinc	Aluminium	Magnesium	H mm	H1 mm	Ø mm	Original ref.
43.232.01	43.233.01	43.234.01	61	59	38	21868041 - 21700154

**Anode legs SX/DPS**

Zinc	Aluminium	Magnesium	Orig. Ref.
43.554.01	43.554.20	43.554.21	3888814 / 3883728
43.554.02	43.554.22	43.554.23	3888817 / 3841427



▲ 43.554.01

▲ 43.554.01/20/21

▲ 43.554.02

▲ 43.554.02/22/23



**Volvo DPI anode leg**

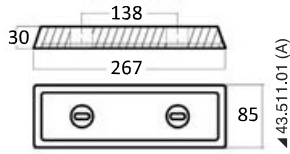
Aluminium	Magnesium	Original ref.
43.556.01	43.558.01	23520859 - 23520860

IPS kit

Code	The set includes	Orig. ref.
43.509.00	A + B	-
43.511.01	Only aluminium bar A	40005875
43.512.00	Only zinc anode B	3593881



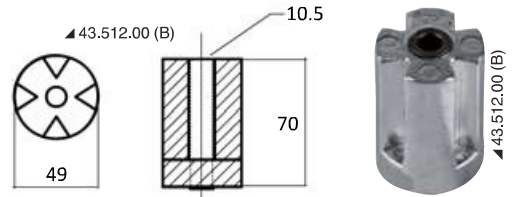
▲ 43.509.00 (A+B)



▲ 43.511.01 (A)

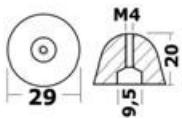


▲ 43.511.01 (A)



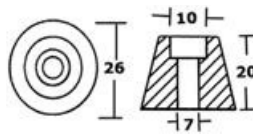
▲ 43.512.00 (B)

Bow Truster ogive



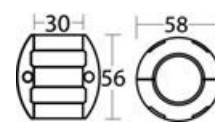
Code	Original reference
43.516.00	41100098

Bow Truster ogive



Code	Original reference
43.070.20	61180

Zinc Shaft Anode DPH/DPR



Code	Original ref.
43.226.48	3807400

Anode kit for Volvo engines, interchangeable with the original ones

Material	2-pcs kit - VOLVO 280 (875815+832598)	2-pcs kit - VOLVO 280 DUO PROP (875821+832598)	2-pcs kit - VOLVO SX (3441427+3883728)	4-pcs kit - VOLVO 290 (875815+852835+872793x2)	4-pcs kit - VOLVO 290 DUO PROP (875821+852835+872793x2)	2/3-blade propeller kit (3858399)	2-pcs kit - DPH/DPR (3588745+3863206)	2-pcs kit - SX-A/DPS (3841427+3883728)	2-pcs kit DPI (23520860+852835-8)
Zinc	43.340.00	43.341.00	43.342.00	43.343.00	43.344.00	43.347.00	43.345.00	43.346.00	-
Aluminium	43.340.01	43.341.01	43.342.01	43.343.01	43.344.01	43.347.01	43.345.01	43.346.01	43.552.01
Magnesium	43.340.02	43.341.02	43.342.02	43.343.02	43.344.02	43.347.02	43.345.02	43.346.02	43.559.01

TECNOSSEAL  
SAVO YOUR BOAT



▲ 43.344.xx



▲ 43.343.xx



▲ 43.342.xx



▲ 43.341.xx



▲ 43.340.xx



▲ 43.552.01; 43.559.01



▲ 43.346.xx



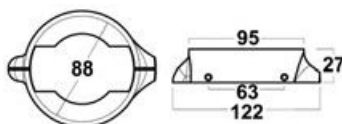
▲ 43.345.xx



▲ 43.347.xx

Volvo Penta 2-piece collar - S. Drive 120 with 4 x M4X20 stainless steel screws

Zinc	Aluminium	Magnesium	Plate to adapt collar
43.529.12	43.529.13	43.529.14	43.529.15



▲ 43.529.15

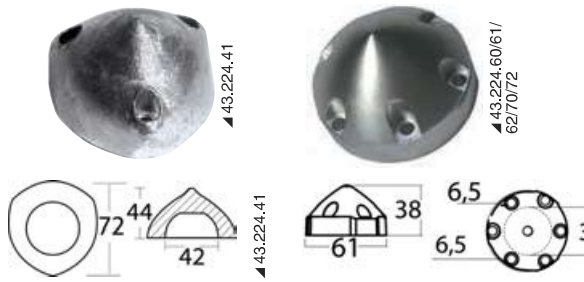


▲ 45.529.12/13/14



## MAX-PROP anodes for propellers

MAX-PROP



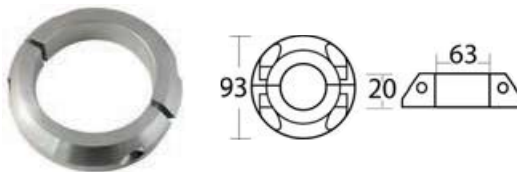
### Propeller cone

Zinc	Magnesium	Description	No. of bores
43.224.41	-	42-mm internal Ø, for 28/35-mm shafts	3
43.224.60	43.224.70	39-mm internal Ø, for 25/28-mm shafts	6
43.224.61	43.224.71	44-mm internal Ø, for 28/35-mm shafts	6
43.224.62	43.224.72	47-mm internal Ø, for 35/45-mm shafts	6



### Ring for Volvo Sail Drive leg with Max-Prop propeller

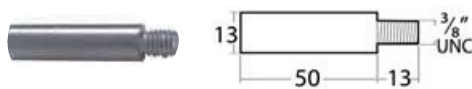
Code	Inner Ø mm (A)	Outer Ø mm (B)	H mm
43.226.42	42	92	25
43.226.46	46	92	25



### Anodes for Max-Prop

Code	Description
43.224.75	Collar

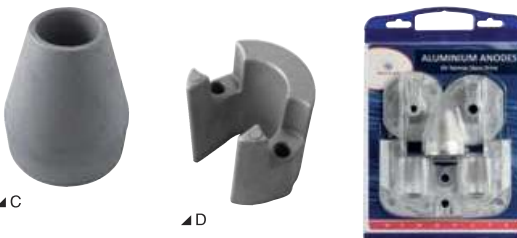
## Anodes for BMW engines



### Anode collar

Code	mm
43.133.00	13x50

## YANMAR anodes

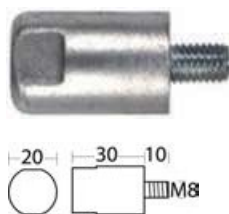


### Stern drive kits

Aluminium	Magnesium	Description	Content	Original ref.
43.538.02	43.538.03	Stern drive kit	A+B+C+D (2 pcs)+E	196350-02550 + 196350-02570 + 196350-09910 + 196350-07360(2) + 196350-02350



### Circular anode



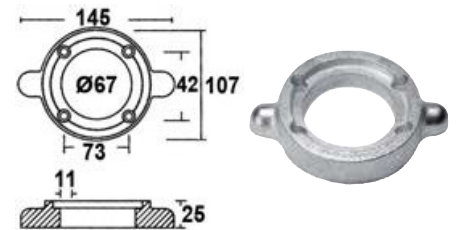
Code	Original ref.
43.542.00	27210-200300

### Zinc kit for 6LP/6LY/4LH onboard engines



Code	Original ref.
43.544.05	119773-92600

### Collar anode for Sail-Drive



Zinc	Original reference
43.544.03	19642002652



### Openable anode leg

SD20 to SD60 engines.

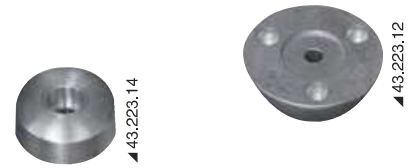
Zinc	Aluminium	Magnesium	Original ref.
43.546.01	43.546.02	43.546.03	19644002660

## Anodes for FLEXOFOLD propellers



### Anodes for FLEXOFOLD propellers

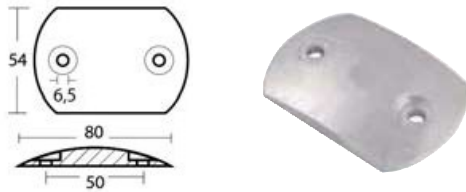
Code	Description	mm	Orig. ref.
43.223.12	FLEXOFOLD ogive for 2/3/4-blade propellers up to 23"	Ø 69 x 37 (h)	112
43.223.14	Pair of side anodes for 2-blade propeller	Ø 32 x 13 (h)	114



## RENAULT MARINE anodes

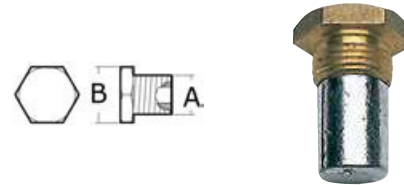


### Convex anode plate



Code	Size mm	Centre distance mm	Weight
43.600.05	80x55	50	180 g

### Cooling zinc plug



Code	Thread A	Ø mm	B mm
43.560.00	18x1,5	15x35	24
43.561.00	16x1,5	11x33	17

## SELVA anodes

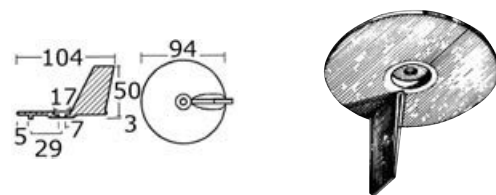


### Anode 25/60 HP 4 strokes



Zinc	Aluminium	Magnesium	Ø mm
43.253.02	43.253.03	43.253.04	95

### Fin anode for Manta/Barracuda outboards



Zinc	Aluminium
43.256.00	43.256.01

### Anode fin for 50/100 HP 4 strokes



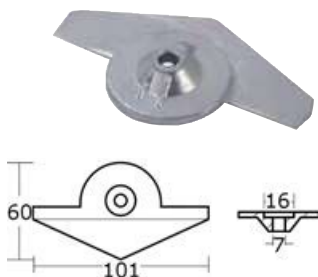
Zinc	Original ref.
43.269.00	67F-45371-00

### Anode fin for 115 HP 4 strokes



43.253.00 Made of zinc.

### Anode for 9.9/15 HP 4 strokes.



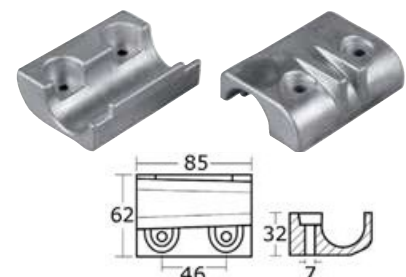
43.263.00 Made of zinc.

### Anode 4 HP 4 strokes



43.259.03 Made of zinc.

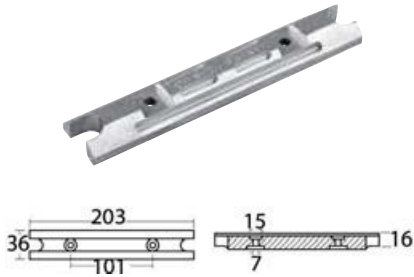
### Anode for 40/50 HP 4-stroke outboard engines.



43.264.00 Made of zinc.

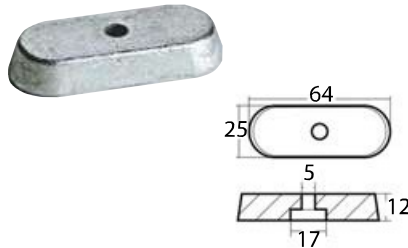


**Anode rod for Selva 25/100HP**



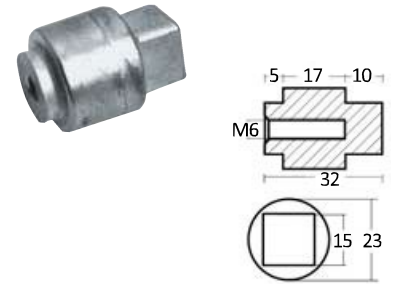
Zinc	Aluminium
43.254.10	43.254.11

**Anode leg for Selva 6/8/9.9 HP 4 strokes**



Zinc	Aluminium
43.260.04	43.260.24

**Anode cylinder for Selva 80/200 HP**



Code	Original reference
43.260.07	67F-11325-00

**Anode for 8/30 HP Selva**



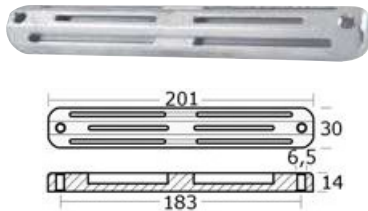
Zinc	Aluminium	Magnesium	Original ref.
43.267.00	43.267.01	43.267.02	61N-4525101

**"U" shape leg for 40/60 HP**



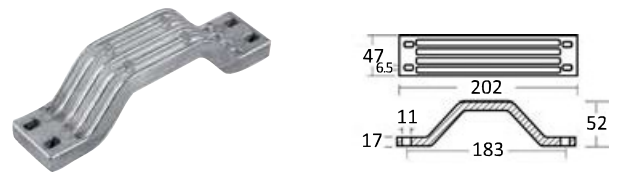
Code	Original ref.
43.031.00	2504020

**Universal rod for 40/HP and over, 2 strokes**



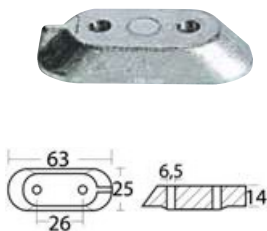
Code	Original reference
43.033.00	2504015

**Anode support for 115 HP 4 strokes**



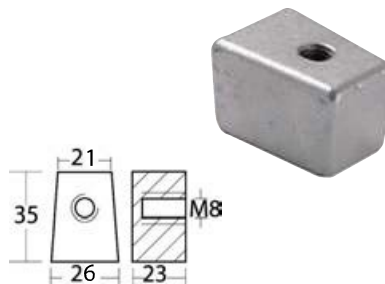
Zinc	Aluminium
43.254.00	43.254.01

**Anode support for 4/70 HP 4 strokes**



Zinc	Aluminium	Magnesium
43.260.03	43.188.53	43.188.54

**Anode leg for 25/70 HP 4 strokes**



Zinc	Aluminium	Magnesium
43.260.02	43.260.50	43.260.51

**Washer for SELVA**

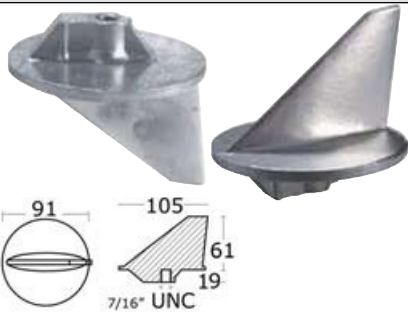


Zinc	Aluminium	Magnesium	Ø mm
43.823.91	43.823.92	43.823.93	20x7

HONDA anodes

HONDA

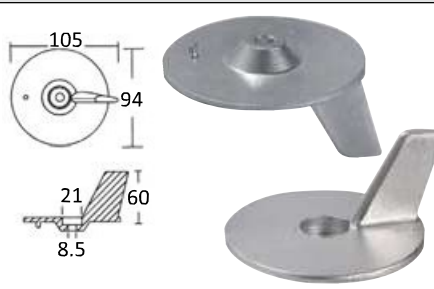
Anode fin



Original ref. N. 41107-ZW1-003ZA

Zinc	Aluminium	Magnesium
43.420.00	43.420.10	43.420.11

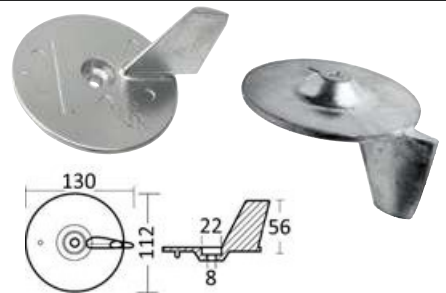
Anode fin for HP 25/35/45/50



Original ref. 06412-ZV5-000 / 41107-ZV-5-000.

Zinc	Aluminium	Magnesium
43.291.00	43.291.01	43.291.02

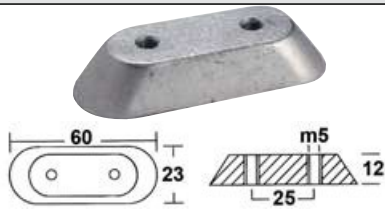
Fin anode for 75/225 HP



Original ref. 41107-ZW1-B01ZA, 113-mm Ø.

Zinc	Aluminium	Magnesium
43.291.50	43.291.51	43.291.52

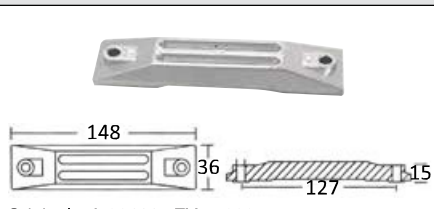
Anode plate for 8/20 HP



Original ref. 41106-935-812.

Zinc	Aluminium	Magnesium
43.315.20	43.314.98	43.314.97

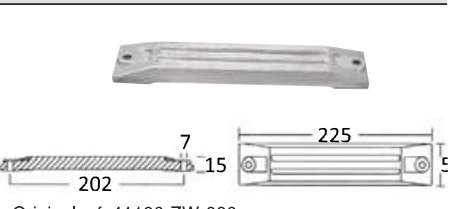
Anode plate for 35/50 HP



Original ref. 06411 - ZV5 - 000

Zinc	Aluminium	Magnesium
43.290.00	43.290.01	43.290.02

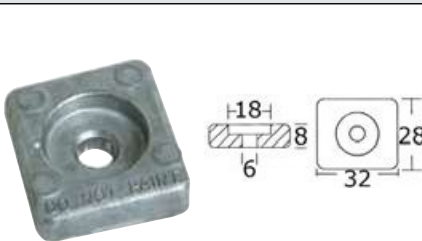
Anode plate for 75/225 HP



Original ref. 41106-ZW-000.

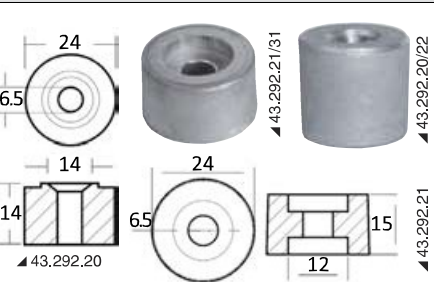
Zinc	Aluminium	Magnesium
43.424.07	43.424.04	43.423.98

Zinc anode for Honda 8/20 HP



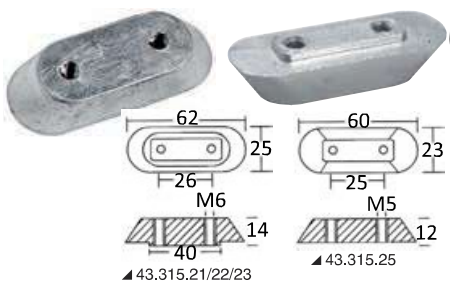
Zinc	Aluminium	Magnesium	Original reference
43.292.00	43.292.01	43.292.03	41106-ZW9-020

Collector anode



Zinc	Aluminium	HP	Original ref.
43.292.20	43.292.22	40/50/60	12155-ZV4-A00
43.292.21	43.292.31	75/90/130	12155-ZW5-000

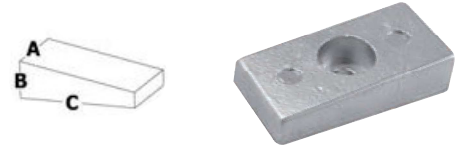
Plate for HP 10/50



Zinc	Aluminium	Magnesium	Original ref.
43.315.21	43.315.22	43.315.23	41106-ZV4-650
-	43.315.24	43.315.25	41106-935-812

Anode plate

Zinc	Aluminium	Magnesium	Description	A mm	B mm	C mm	Original reference
43.424.05	43.424.08	43.424.09	Plate anode 75/130 HP	29	22	77	41109-ZW1-003 (leg AT)
43.293.00	43.293.01	43.293.02	Plate anode 75/225 HP	36	17	71	41109-ZW-1-B000



8/20 HP washer

Zinc	Aluminium	Magnesium	Ø mm	Original ref.
43.260.00	43.259.99	43.259.98	24x7	41106-ZW-000



Anode kit for Honda outboards

Zinc	Aluminium	Magnesium	Description	Content
43.291.65	43.291.66	43.291.67	Kit for 40/50 HP outboards	43.291.00 + 43.290.00 + 43.424.05 (2 pcs)
43.291.60	43.291.61	43.291.62	Kit for 75/225 HP outboards	43.291.50 + 43.424.07 + 43.293.00 (2 pcs)



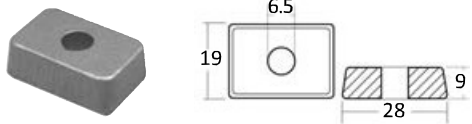
TECNOSSEAL  
SAVE YOUR BUDGET

# Anodes for TOHATSU - NISSAN engines



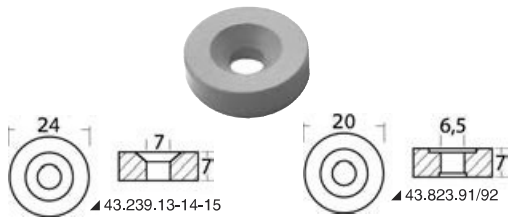
### Fin anode series 140 for Tohatsu

Zinc	Aluminium	Magnesium	Orig. Ref.	
43.640.10	43.640.11	43.640.12	3V1602170	8/20 HP - 4 strokes



### Single anode for Tohatsu

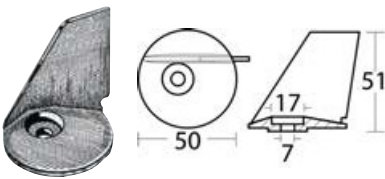
Zinc	Aluminium	Orig. Ref.	
43.640.20	43.640.21	3H660218000	4/6 HP - 2/4 strokes



### Washer for Tohatsu

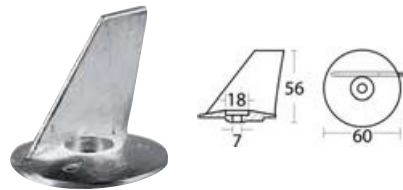
Zinc	Aluminium	Magnesium	Ø mm	Orig. Ref.
43.239.13	43.239.14	43.239.15	24x7	369-60218-1
43.823.91	43.823.92	-	20x7	338-60218-2

### Fin for 35/40 HP



Code	Ø mm	Original ref.
43.640.01	50	338-60217-0

### Anode fin for 25/30 HP and 40/50 HP Mega



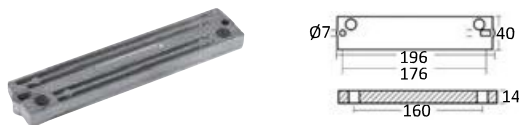
Code	Ø mm	Original ref.
43.640.02	59,5	3C8-60217-1

### Anode fin for 60/70/140 HP



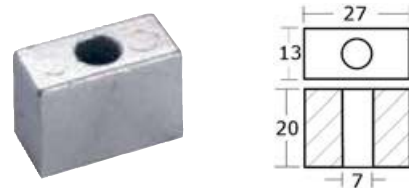
Code	Ø mm	Original reference
43.640.03	77	3B7-60217-0

### Anode rod for 40/60/140 HP



Zinc	Aluminium	Magnesium
43.640.04	43.640.14	43.640.17

### Small anode for 9.9/15/18 HP



Code	Original reference
43.640.05	3B7-60218-1

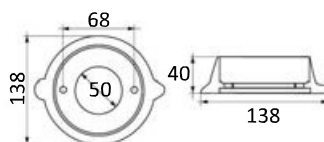
## BUKH anodes



### BUKH leg collar

For Saildrive DV10, DV20, DV36, DV48.

Code	Distance between hole centres mm	External Ø mm	Height mm	Width mm	Internal Ø mm	Original ref.
43.760.01	67	105	40	140	50	BOOE5829

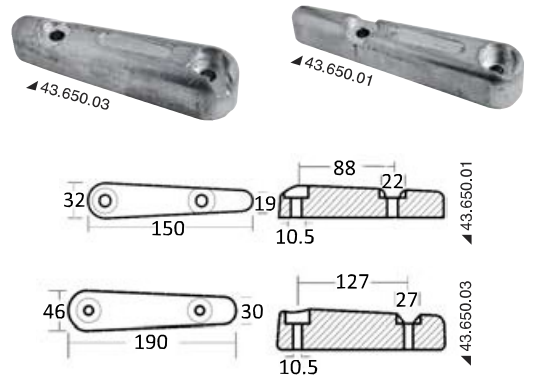
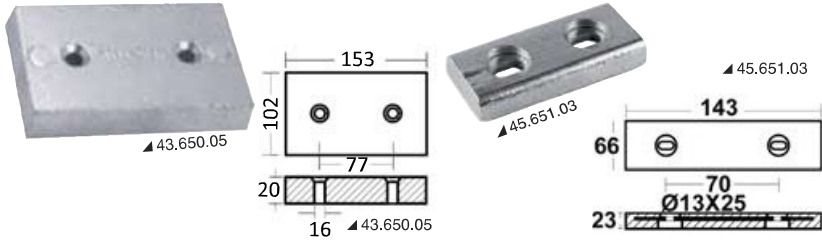


## ARNESON anodes

ARNESON  
BY TWIN DIEC

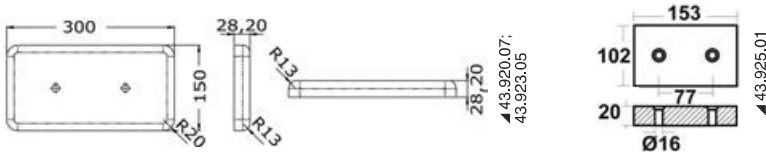
### Transmission anodes

Zinc	kg	Zinc	Aluminium	kg	Aluminium
43.650.01		0,54	43.651.01		0,210
43.650.03		1,56	43.651.02		0,610
43.650.05		2	43.651.03		0,450



### Anodes for bolt mounting

Code	Material	kg	Distance between hole centres mm	mm
43.920.07	Zinc	8	125	300x150
43.925.01	Aluminum	0,450	77	102x153
43.925.05	Aluminum	3,14	125	300x150

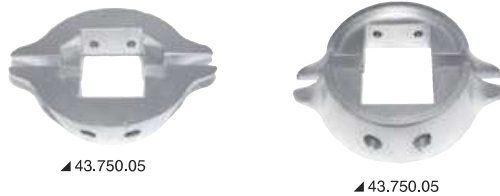


## LOMBARDINI anodes

LOMBARDINI

### LOMBARDINI saildrive anode

Code	Original ref.
43.750.04	9135033
43.750.05	9135034



TECNOSCAL  
SAVE YOUR PROGRAM

### 2-piece collar adapter

43.780.01



## Anodes for TORQUEEDO engines

TORQUEEDO

### TORQUEEDO anode for outboard engine

For outboard engines series 401-403-603-801-1103.

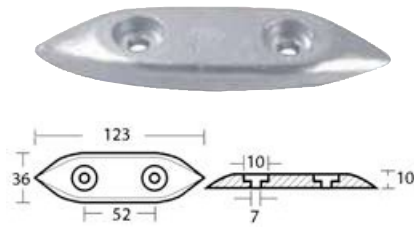
Code	Material	Original ref.
43.770.01	Aluminium	060-00031





# Anodes

## Universal anode



43.610.00 For Chrysler, Evinrude, Johnson or any outboard engine; for mounting on the anti-cavitation plate.

## Bolting anode



Zinc	Aluminium	Magnesium
43.910.01	43.910.11	43.910.21

## Heat exchanger sleeves

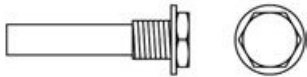
Threaded anode for cooling system:

Code	Ø x Length mm	Thread "	Engine	Drawing	Original Ref.
43.228.29	14x26+7	smooth Ø mm 12	Caterpillar	3	Serie 3208
43.228.30	10x55+12	1/4	Caterpillar	1	6L2283
43.229.13	9x35+11	1/4	Caterpillar	1	116-7011
43.228.00	12x40+10	3/8	Caterpillar/Bukh	1	6L-2280
43.228.70	16x51+13	3/8	Caterpillar	1	589651
43.228.80	16x65+13	3/8	Caterpillar	1	6L-2288
43.228.90	16x76+13	3/8	Caterpillar	1	6L-2289
43.228.91	14x32+12	5/16"	Caterpillar	1	6L-2284
43.228.92	22x20+11	5/8"	Caterpillar	1	6L-2016
43.229.08	10x38+10	7/16	Caterpillar	1	6L-3104
43.229.09	16x41+9	7/16	Caterpillar	1	7E-5076
43.229.11	12,5x38+10	7/16	Caterpillar	1	-
43.228.50	30x64+20	3/4	Caterpillar	1	-
43.229.02	14x20+10	M8	VM	1	-
43.229.03	14x40+10	M8	VM	1	-
43.229.04*	10x17+9	16x1,5	Nanni/Mercedes	2	-
43.229.06*	8x30	1/4 gas	Isoterm	4	-
43.229.01	12x35+Vok	M5	Bukh	1	-
43.541.00*	10x40+18	3/8	Caterpillar	5	-
43.548.00*	16x52+22	1/2"	GM/Caterpillar	5	-
43.545.00*	20x80+29	3/4	GM	5	-

\* With brass head.



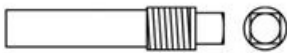
▲ Drawing 1



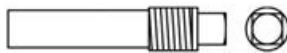
▲ Drawing 2



▲ Drawing 3



▲ Drawing 4



▲ Drawing 5

## AIFO-FPT sleeves

Code	Ø x length mm	Thread	Motor	Drawing	Original ref.
43.229.05	14x26+8	smooth Ø mm 12	AIFO-FPT	3	8105277
43.229.07	13x26+7	smooth Ø mm 10	AIFO-FPT	3	8105277
43.229.20	20x20+11	smooth Ø mm 14	AIFO-FPT	3	8210m22/8101772
43.229.21	13x26+8	smooth Ø mm 10,1	AIFO-FPT	3	8105277/B
43.229.22	10x18+8	smooth Ø mm 7	AIFO-FPT	3	8109743
43.229.23	14x40+10	M8	AIFO-FPT	1	-



▲ Drawing 1



▲ Drawing 3

## Cummins sleeves

Code	Ø x length mm	Thread	Engine	Drawing	Original ref.
43.229.10	16x50+10	7/16"	Cummins	1	-
43.229.25	18x65+15	mm 16x1.5	Cummins	1	-
43.229.26	16x31+13	3/8"	Cummins	1	-
43.229.27	10x20+8	M6	Cummins	1	-
43.229.28	16x50+10	smooth mm 15.5	Cummins	3	-



▲ Drawing 1



▲ Drawing 3

## Yanmar sleeves

Code	Ø x length mm	Thread	Engine	Drawing	Original ref.
43.228.10	12x30+11	3/8	Yanmar	1	68241
43.229.30	21x40	M8	Yanmar	1	-
43.542.00	20x40	M8	Yanmar	1	-
43.229.32	20x20	M8	Yanmar	1	-
43.229.39	20x30	M8	Yanmar	1	-
43.229.40	12.5x32	3/8"	Yanmar	1	-
43.229.41	16x50+10	7/16"	Yanmar	1	-

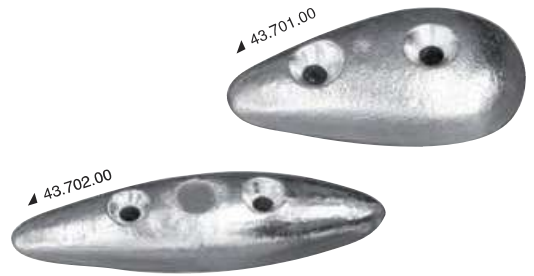
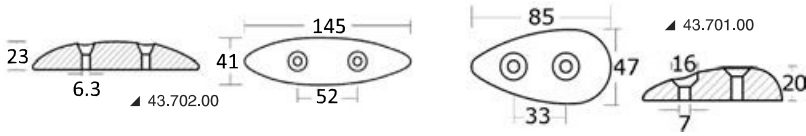


▲ Drawing 1

**Soap shaped anode**

For rudders and flaps.

Code	mm	kg
43.701.00	85x47x20(H)	300
43.702.00	146x40x22(H)	550



**Standard rose anode for rudders**

Sold in pairs, fitted with bolt and screw nut.

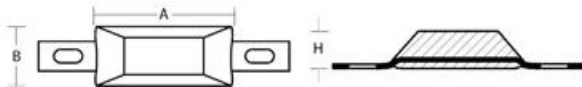
Zinc	Pair weight g (Zinc)	Aluminium	Pair weight g (Aluminium)	Ø mm	Type
43.598.99	90	-	-	50	light
43.599.00	160	43.601.01	60	50	heavy
43.600.00	300	-	-	70	light
43.600.01	380	43.601.02	160	70	heavy
43.605.00	500	-	-	90	light
43.605.01	840	43.601.03	340	90	heavy
43.605.02	1360	43.601.04	540	110	heavy
43.620.00	1350	-	-	125	heavy



**Rectangular anodes with insert**

Made of galvanized iron, for screw mounting or for welding; hydrodynamic shape.

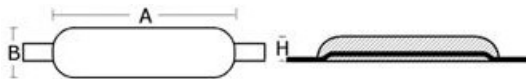
Code	mm			kg
	Length (A)	Width (B)	Height (H)	
43.907.01	95	34	17	0,25
43.907.02	95	40	25	0,5
43.907.03	128	62	28	1



**Rectangular anodes with insert**

Made of galvanized iron to be welded.

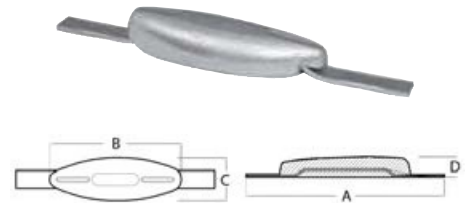
Code	mm			kg
	Length (A)	Width (B)	Height (H)	
43.907.06	215	90	30	3



**Welding anodes**

tapered, can be pierced and bolted.

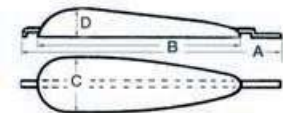
Zinc	Aluminium	Version	A mm	B mm	C mm	D mm	kg Zinc	kg Aluminium
43.904.00	43.904.01	ZP - 0	210	120	40	22,5	0,5	0,2
43.905.00	43.905.11	ZP - 1	230	160	57	25	1	0,39
43.910.00	-	ZP - 3	250	135	87	35	2	-

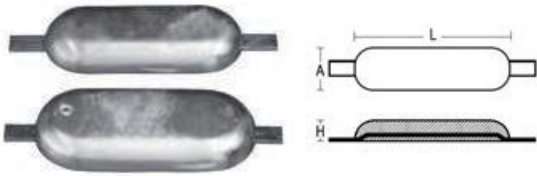


**Welding anodes**

tapered, can be pierced and bolted.

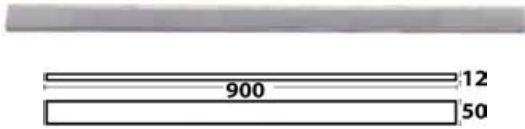
Code	Material	Version	A mm	B mm	C mm	D mm	kg
43.911.00	Zinc	ZP - 2	430	280	98	48	5
43.911.10	Aluminium	ZP - 2	430	280	98	48	5





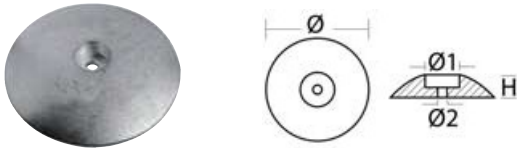
**Magnesium anode to be welded**

Code	Length (L) mm	Width (A) mm	Thickness (H) mm	Insert mm	kg
43.908.02	300	80	40	400x30	1.5
43.908.05	320	147	38	400x30	2.5
43.908.06	400	152	33	550x40	4



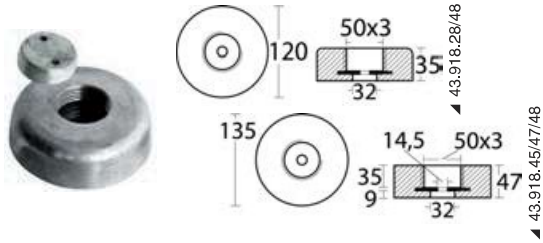
**Aliscafi series magnesium anode**

Code	mm	kg
43.908.10	900x45x12,5	0,85



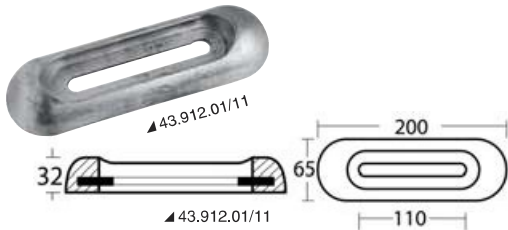
**Heavy-duty rose anode, for bolt mounting**

Zinc	Aluminium	Magnesium	Ø mm	Ø1 mm	Ø2 mm	H mm	kg Zinc	kg Aluminium	kg Magnesium
43.914.97	43.919.01	43.918.00	50	20	6,5	11	0,08	30	0,02
43.914.98	43.919.02	43.918.01	70	22	8,5	13	0,19	80	0,06
43.914.99	43.919.03	43.918.02	90	31	8,5	17	0,42	170	0,11
43.915.00	43.919.04	43.918.03	110	31	10,5	18	0,68	270	0,17
43.915.02	43.919.05	-	125	31	10,5	21	0,98	390	-
43.915.03	43.919.06	-	140	33	12,5	30	1,45	570	-



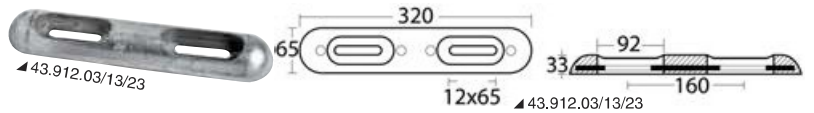
**Hidden mounting anode**

Code	Material	Base Ø mm	Height mm	kg
43.918.28	Zinc	120	35	2
43.918.48	Magnesium	120	35	0,55
43.918.45	Zinc	135	47	3,91
43.918.46	Aluminium	135	47	1,53
43.918.47	Magnesium	135	47	0,98



**Anodes for bolt mounting**

Zinc	Aluminium	Magnesium	mm	kg Zinc	kg Aluminium	kg Magnesium
43.912.01	43.912.11	-	200x65	1,3	0,65	-
43.912.03	43.912.13	43.912.23	320x65	2,2	1	0,7



**Stern anode**

Zinc	Aluminium	Magnesium	Base Ø mm	Height mm	kg Zinc	kg Aluminium	kg Magnesium
43.210.01	43.510.11	43.210.21	100	40	1,96	0,77	0,51
43.210.02	43.210.12	43.210.22	125	38	2,7	1,10	0,75
43.210.03	43.210.13	43.210.23	140	35	3	1,3	0,83
43.210.05	-	-	120	40	1,88	0,74	-



**Vetus-type anode for rudder or flaps**

Zinc	Aluminium	Magnesium	mm							kg Zinc	kg Aluminium	kg Magnesium
			L	A	H	I	Ø	Ø1				
43.901.99	43.902.10	43.902.15	100	44	18	48	25	10,5	0,30	-	-	
43.902.00	43.902.20	43.902.30	150	60	25	80	27	11x15	1	0,55	0,25	

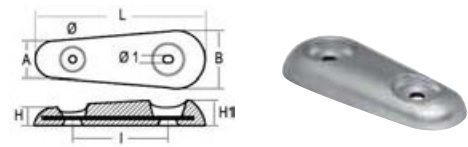


**Vetus-type anode with insert**

Zinc	Aluminium	mm							kg Zinc	kg Aluminium
		L	A	H	I	Ø	Ø1			
43.902.01	43.902.21	247	63	30	140	32	13x25	2,30	1,07	
43.902.11	-	290	53	33	200	32	13x25	2,70	-	
43.902.02	43.902.22	350	68	36	200	38	13x25	4,50	1,76	

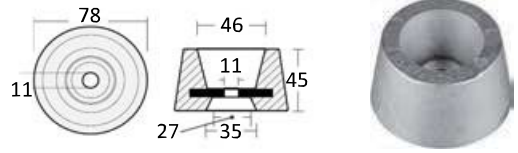
**Vetus-tupe anode, edged version**

Zinc	Aluminium	mm								kg Zinc	kg Aluminium
		L	A	H	I	Ø	Ø1	B	H1		
43.902.05	43.902.25	152	52	23	80	11	11x15	68	29	1	0.39
43.902.06	43.902.26	250	55	21	140	11	11x15	75	37	2,40	0.94



**Circular anode, single-bolt mounting**

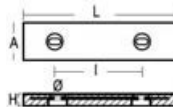
Zinc	Aluminium	Ø mm	H mm	kg Zinc	kg Aluminium
43.901.00	43.901.01	78	45	1,05	0,45



**Bolting anodes**

Fitted with rubber plate.

Code	mm					kg
	L	A	H	I	Ø	
43.920.01	147	65	22	70	13x35	1.2
43.920.02	151	69	26	75	13x35	1.5
43.920.03	200	80	22	110	13x35	2.5
43.920.04	210	100	32	110	19x25	4.18
43.920.06	300	160	28	160	17x25	8



▲ 43.920.01/02/03/04



▲ 43.920.02



▲ 43.920.01



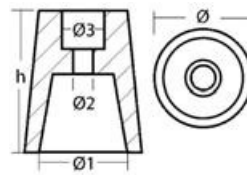
▲ 43.920.06



▲ 43.920.06

**Radice axis line anode with conical fitting**

Zinc	Aluminium	Ø mm	Ø1 mm	Ø2 mm	Ø3 mm	h mm
43.225.00	43.231.01	33	25	6.5	11	39
43.230.00	43.231.02	42	31	8.5	13.5	53
43.235.00	43.231.03	46	37	8.5	13.5	62
43.240.00	43.231.04	51	42	8.5	16	68
43.245.00	43.231.05	61	48	11	22	76
43.250.00	43.231.06	72	57	11	22	84
43.250.05	43.231.07	75	65	11	29	86
43.250.10	43.231.08	83	71	11	22	98

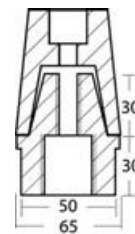


TECNOSSEAL  
SAVE YOUR DIAMANT

**Ogive shaft anodes with standard thread**

Fitted with interchangeable zinc plate.

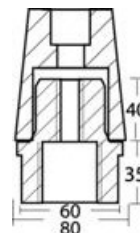
Zinc	Aluminium	Axis Ø mm	Thread mm	Spare zinc
43.122.20	43.124.20	20	16x1.5	43.225.00
43.122.25	43.124.25	25	18x1.5	43.225.00
43.122.30	43.124.30	30	20x1.5	43.230.00
43.122.35	43.124.35	35	24x2	43.235.00
43.122.40	43.124.40	40	26x2	43.240.00
43.122.45	43.124.45	45	30x2	43.245.00
43.122.46	43.124.46	45	33x2	43.245.00
43.122.50	43.124.50	50	36x3	43.250.00



**Radice propeller anode, new type from 1996 on**

Fitted with inner brass hexagon and anode.

Nut with zinc anode	Nut with aluminium anode	Only zinc anode	Only aluminium anode	Per axis Ø mm	Thread mm
43.251.01	43.251.51	43.265.01	43.265.51	20/22/25	16x1.5
43.251.02	43.251.52	43.265.02	43.265.52	30	20x1.5
43.251.03	43.251.53	43.265.03	43.265.53	35	24x2
43.251.04	43.251.54	43.265.04	43.265.54	40	24x2
43.251.05	43.251.55	43.265.05	43.265.55	45	33x2
43.251.06	43.251.56	43.265.06	43.265.56	50	36x3
-	-	43.265.16	43.265.66	55	40x3
43.251.07	-	43.265.07	43.265.08	60	45x3







**Olive shape propeller shaft**

Fitted with stainless steel pins and nuts.

Zinc	New Aluminium	Hole		Zinc	New Aluminium	Hole	
		mm	inches			mm	inches
43.800.19	-	19	3/4"	43.800.44	43.802.44	44	1" 3/4
43.800.22	43.802.22	22	7/8"	43.800.45	43.802.45	45	-
43.800.25	43.802.25	25	-	43.800.50	43.802.50	50	-
43.800.26	-	25,4	1"	43.800.51	43.802.51	51	2"
-	-	-	-	43.800.55	-	55	-
43.800.28	-	28,6	1" 1/8	43.800.57	43.802.57	57,15	2" 1/4
43.800.30	43.802.30	30	1	43.800.60	43.802.60	60	-
43.800.32	43.802.32	31,8	1"1/4	43.800.63	-	63	2" 1/2
-	-	-	-	43.800.65	-	65	-
43.800.35	43.802.35	35	1"3/8	43.800.70	43.802.70	70	-
43.800.38	43.802.38	38	1"1/2	43.800.75	-	75	-
43.800.40	43.802.40	40	-	43.800.80	-	80	-

**Low olive shapes for propeller shafts**

For sail boats with confined spaces, fitted with stainless steel pins and nuts.



Zinc	Aluminium	Hole		Thickness mm
		mm	inches	
43.801.20	43.803.20	19	3/4"	25
43.801.22	43.803.22	22	7/8"	25
43.801.25	43.803.25	25	-	25
43.801.26	43.803.26	25,4	1"	25
43.801.30	43.803.30	30	-	25
43.801.32	43.803.32	31,8	1" 1/4	25
43.801.35	43.803.35	35	1"3/8	25
43.801.38	-	38	1" 1/2	25
43.801.40	43.803.40	40	-	25
43.801.45	43.803.45	45	-	25
43.801.50	43.803.50	50	-	25
43.801.55	-	55	-	25
43.801.60	-	60	-	25
43.801.65	-	65	-	25
43.801.70	-	70	2"3/4	25

**Extra low olive anode**



Zinc	Aluminium	Hole		Thickness mm
		mm	inches	
43.810.22	43.811.22	22	7/8"	20
43.810.25	43.811.25	25	-	20
43.810.26	43.815.26	25,4	1"	20
43.810.30	43.815.30	30	-	20
43.810.32	43.815.32	31,8	1" 1/4	20
43.810.35	43.815.35	35	1" 3/8	20

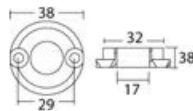
**Spare anodes for Vetus bow/stern propellers**



Code	Type of propeller	Ref Vetus
43.070.02	BOW 25	0148
43.070.04	BOW 35/55	0149
43.070.06	BOW 75/80/95	0150
43.070.08	BOW 125/133/160	0151
43.070.10	BOW 220	0152
43.070.12	BOW 23A/50/80 + stern propellers	0153



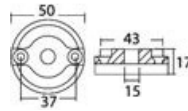
▲ 43.070.02



▲ 43.070.02



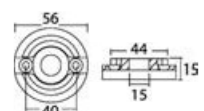
▲ 43.070.04



▲ 43.070.04



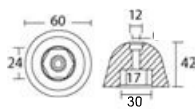
▲ 43.070.06



▲ 43.070.06



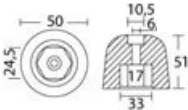
▲ 43.070.08



▲ 43.070.08



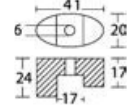
▲ 43.070.10



▲ 43.070.10



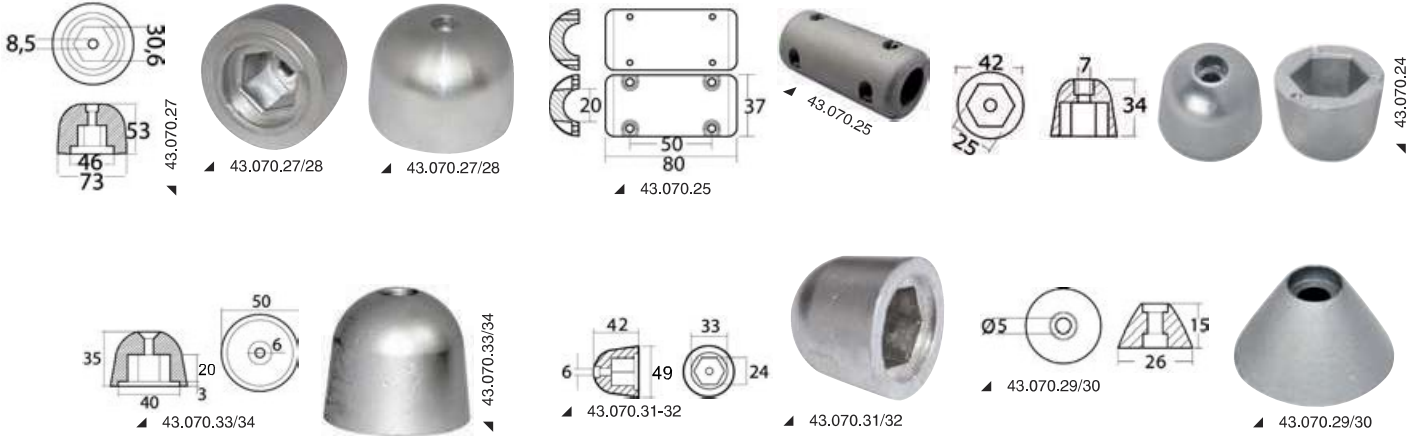
▲ 43.070.12



▲ 43.070.12

Spare anodes for Side-Power (Sleipner) bow/stern propellers

Zinc	Aluminium	Orig. Ref.	Type of propeller/engines
43.070.20	43.070.21	61180	SP-SE 30/40
43.070.22	43.070.23	71190/51180	SP55S/75T/95T, SE60/185S, SE80/185T/SE100
43.070.24	-	101180	SP125T/285STC/SE120-150/SP220-300HYD/SH160
-	43.070.25	140629	SR80/100/130/170/210/240
43.070.27	43.070.28	501180	-
43.070.29	43.070.30	31180	-
43.070.31	43.070.32	201180	-
43.070.33	43.070.34	02481	-



Anchoring anode

With fastening cable.

Code	kg
43.005.01	2.5

