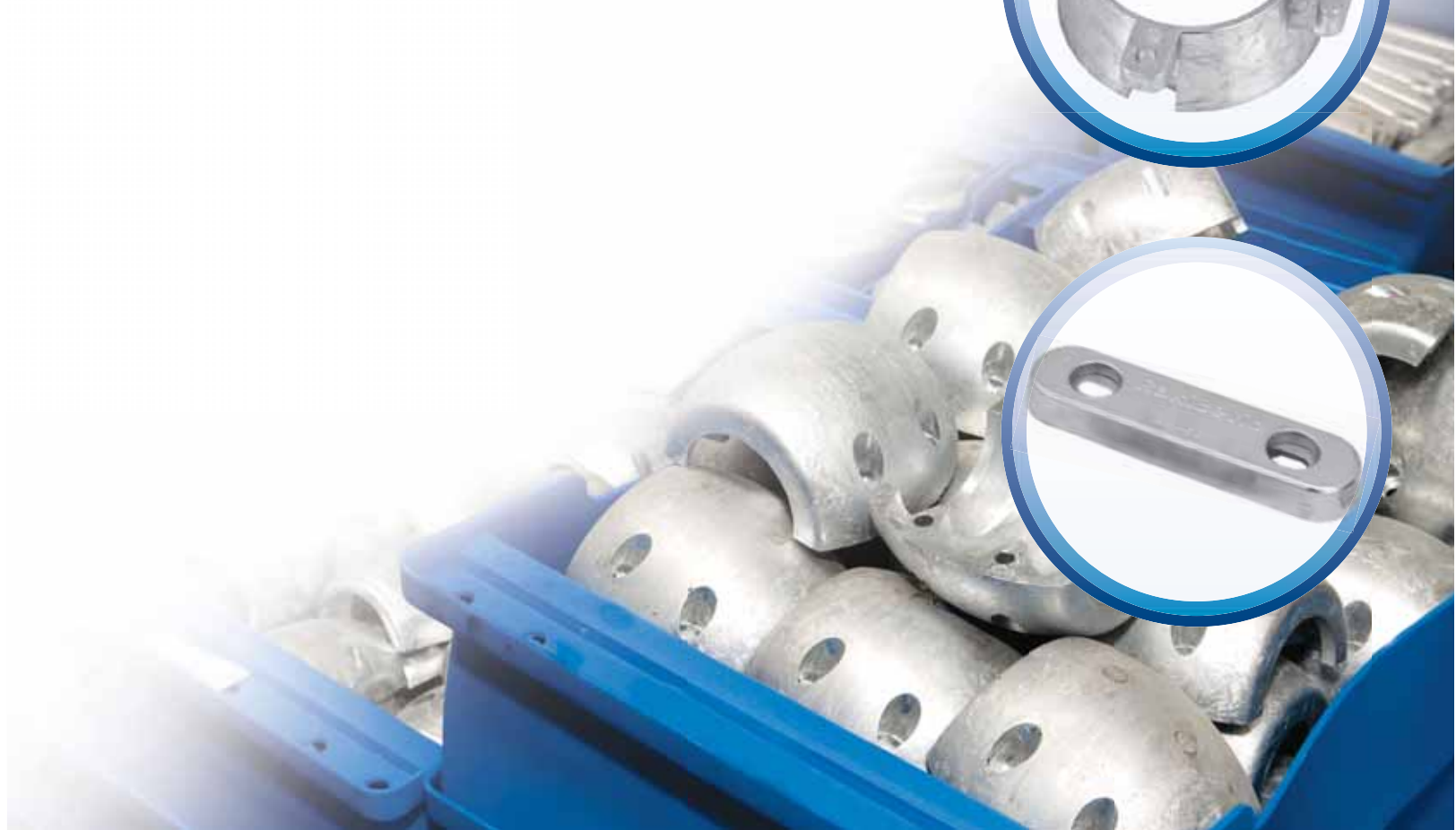


# Rakićević

## ZINC ANODES CATALOGUE





Sea, the eternal pursuit of the adventurer and free spirit of the people, people that forces the inner turmoil that constantly explore the vast beauty of sea and ocean.



Rakicevic company was created from great love for sea and ships. The owner of this company, Mr. Vladimir Rakicevic for the past twelve years has been working in the field of casting various materials. In early 1999. year, he founded company Vapeks whose main production activity was casting of soft polyurethane foam (sponge). Lead by Mr. Rakicevic, company Vapeks become, from a small workshop, to the one of most successful companies in world market.

As a great lover of the sea and sailing, Mr. Rakicevic begins with special production in new company. In that moment, Rakicevic company starts with production of special products, zinc anodes for cathodic protection, intended for nautical. It emerged from years of experience, our company has all the necessary production capacity and the necessary certificates for the relevant EU standards. We offer a range of zinc anodes, and constantly expanding it with new products.





The production process itself starts with the design which is done in our design and project office. The selected team of mechanical engineers and experts in other fields, work on the tools design, using all the latest and newest software for designs them.

The process of the tools design is directly connected to the best last generation CNC machinery for metal processing. So that in the production process, a mistake or failure just cannot happen. Once the design documentation is delivered the production process of the design tools undergoes all the work phases which are necessary to get a quality tool, which is supposed to give a high-quality casting.

When the finishing process and the control are terminated, the next step is the casting of the outflows in our special casting unit.

The anode which we produce contains minimal 99.55% zinc, with min. cleanliness of 99.995%. We use the most quality raw materials which is imported from Australia and which has got a certificate of quality. The whole casting process is constantly supervised by our experienced engineers and workers who work on injection machines, whose capacity is 3000kg of overflows in one working shift.





We want satisfied customers and a big attention has been paid to the quality control of products that we use in our laboratory for metallurgical and mechanical testing of materials, making casts and control all elements that are used for this purpose. To our customers, we provide free transport to their company address. Also, our customers receive EUR, document on the origin of goods, which frees our customers from customs fees. We are open for all suggestions and questions which will help us provide more quality services because we look forward to customers' complete satisfaction.

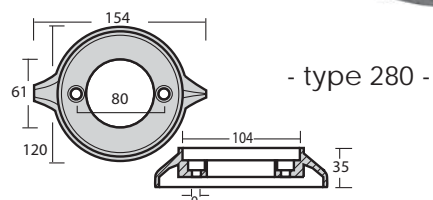
**Experience our quality!**

## CONTENT

Volvo Penta.....	6
Mercury Mercruiser.....	10
Honda.....	14
Vetus.....	15
Yanmar.....	16
Bombardier-OMC-Johnson-Evinrude.....	17
Yamaha Mariner.....	20
Arneson.....	24
Hamilton.....	24
Gori.....	25
Bow thrust.....	26
Engine washers.....	27
Engine cooling system anodes.....	29
Shafts anodes.....	32
Anodes for propellers.....	34
Rudder anodes.....	37
Stern anodes.....	38
Flaps anodes.....	39
Bolt-on anodes.....	40
Weld-on anodes.....	42

cod. VP-800703

0.780 kg



cod. VP-800704

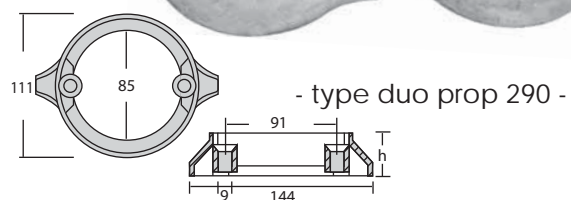
0.510 kg

h35

cod. VP-800704BIS

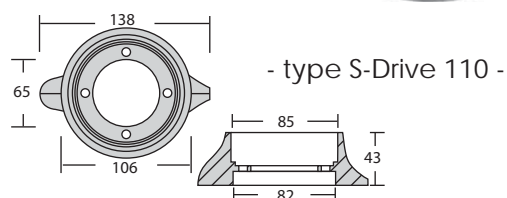
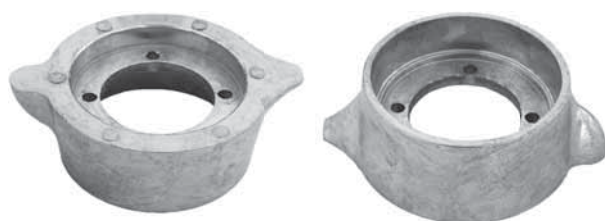
0.472 kg

h30



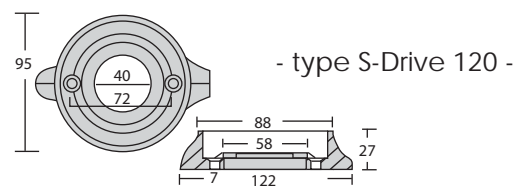
cod. VP-800705

0.895 kg



cod. VP-800706

0.485 kg

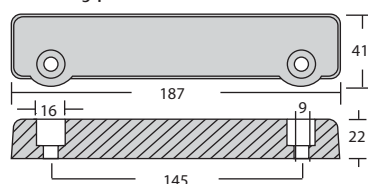


cod. VP-800707

0.895 kg

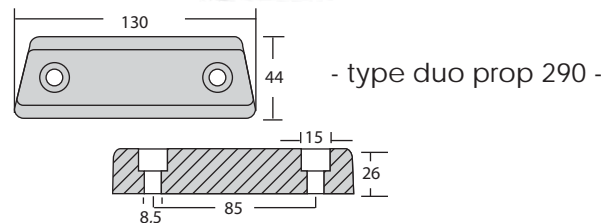


- type 250-270-280 -



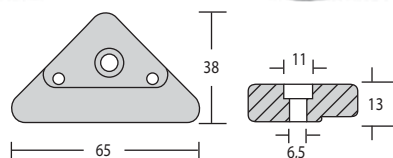
cod. VP-800708

0.800 kg



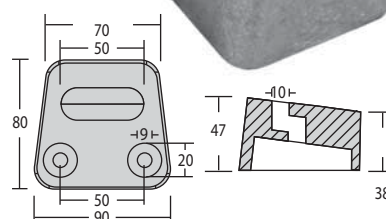
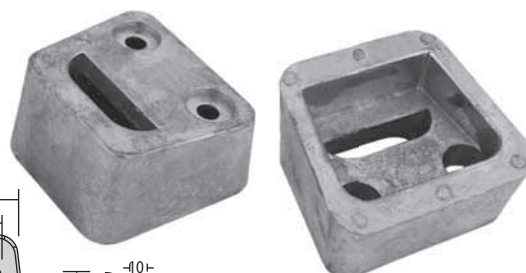
cod. VP-800717

0.120 kg



cod. VP-800718

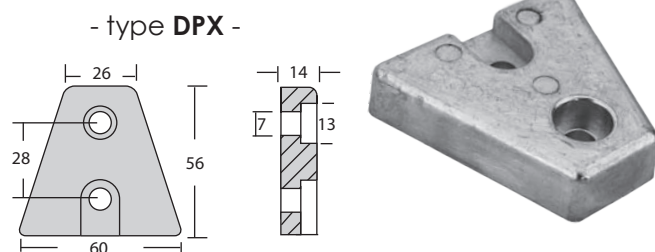
1.040 kg



- SX Drive -

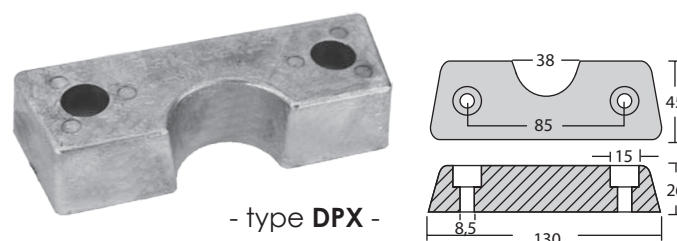
cod. **VP-800723**

0.200 kg



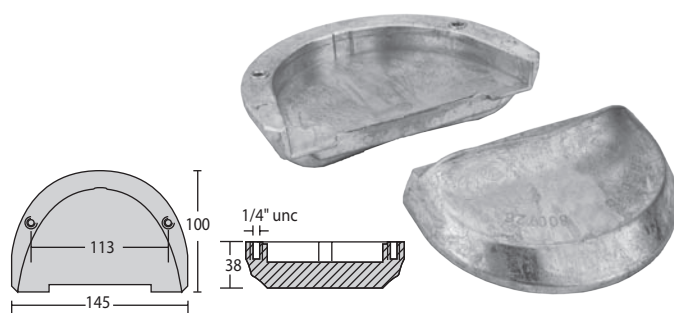
cod. **VP-800724**

0.764 kg



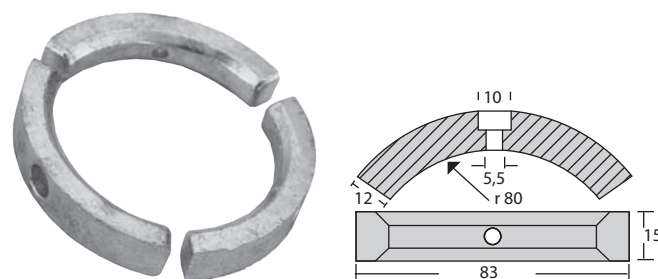
cod. **VP-800726**

0.850 kg



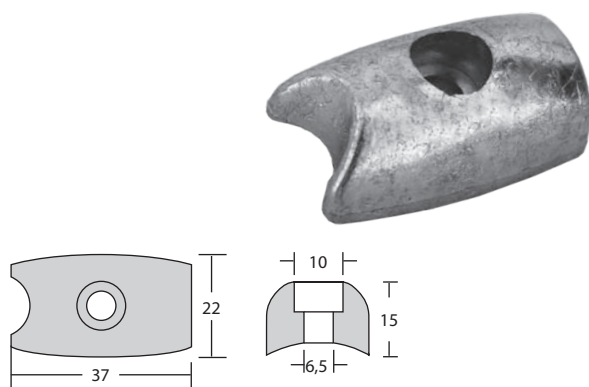
cod. **VP-800728**

0.264 kg



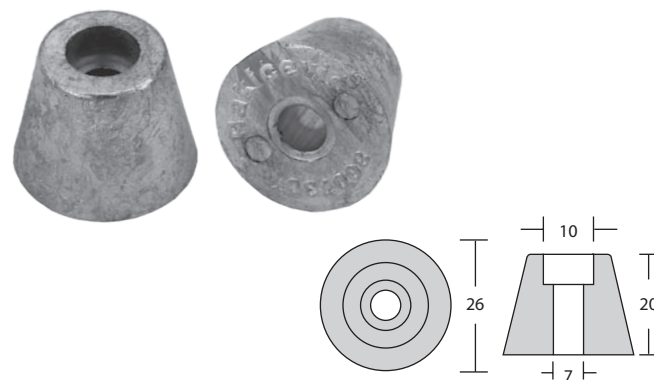
cod. **VP-800729**

0.041 kg



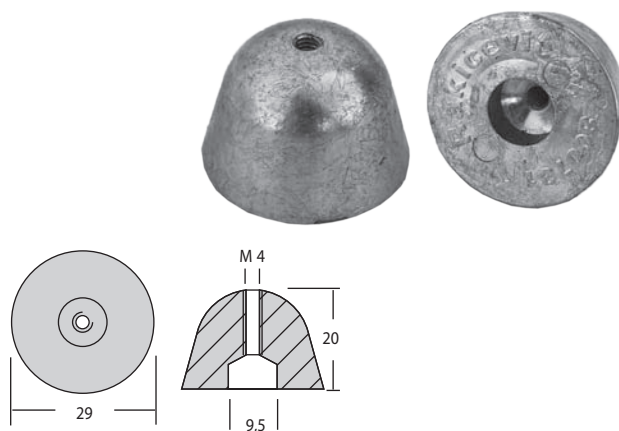
cod. **VP-800730**

0.043 kg



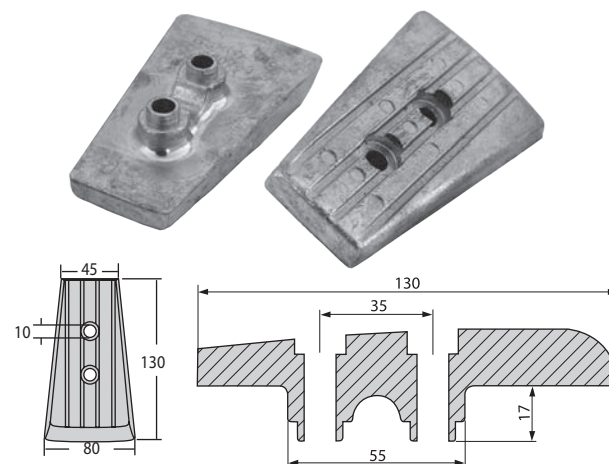
cod. **VP-800731**

0.053 kg



cod. **VP-800733**

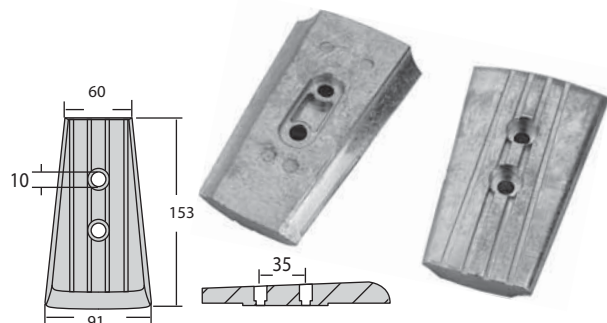
0.870 kg





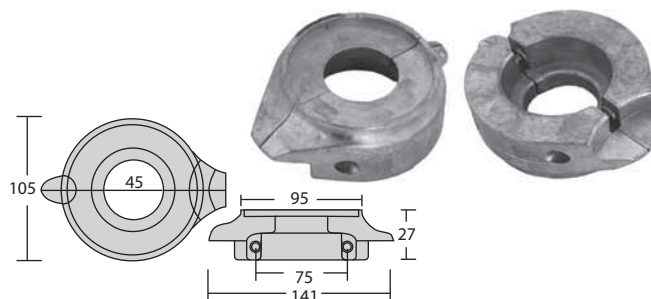
cod. VP-800733BIS

1.197 kg



cod. VP-800734

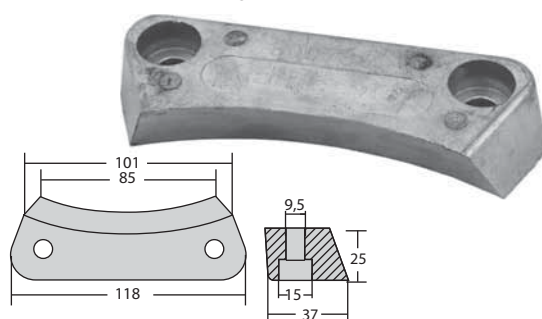
1.460 kg



cod. VP-800735

0.473 kg

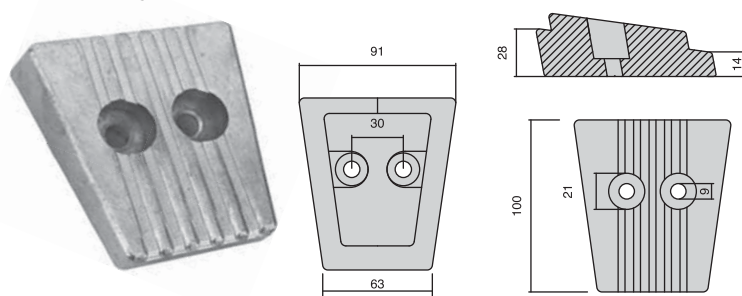
- type du prop -



cod. VP-800737

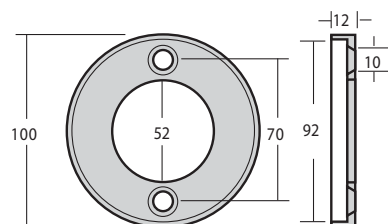
1.045 kg

- type SX-A, DPS-A -



## Available on special request:

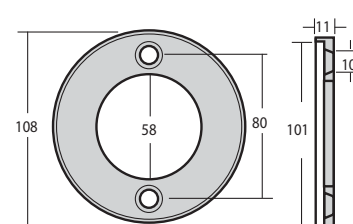
cod. VP-800700



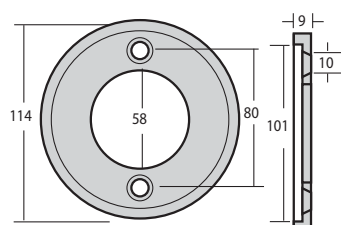
- type 100 -

cod. VP-800701

- type 200 -

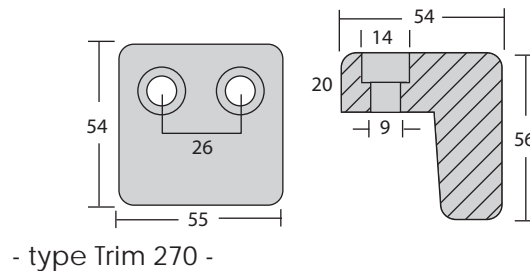


cod. VP-800702



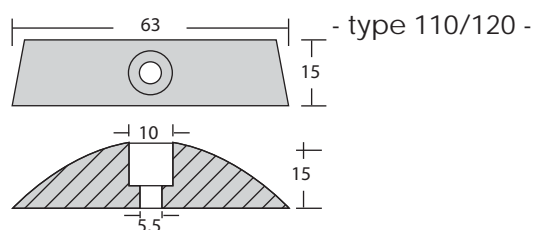
- type 250-270 -

cod. VP-800709



- type Trim 270 -

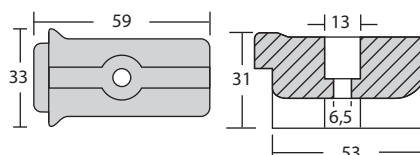
cod. VP-800710



- type 110/120 -

cod. VP-800711

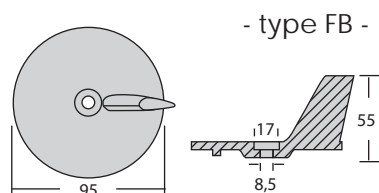
- type S Drive -



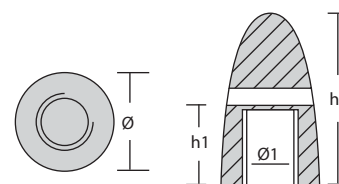


Available on special request:

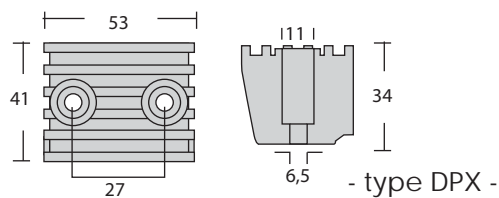
cod. VP-800712



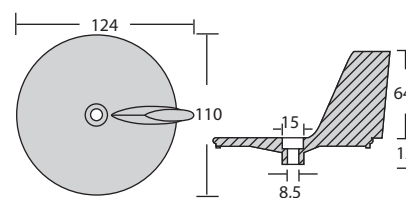
	$\emptyset$ axis	$\emptyset 1$	h	$\emptyset$	h1
cod. VP-800719	25/30	3/4"unc	70	37	33
cod. VP-800720	35	7/8"unc	70	37	33
cod. VP-800721	40	1"unc	80	47	35



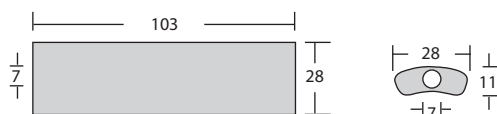
cod. VP-800722



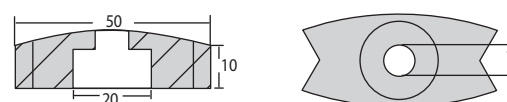
cod. VP-800725



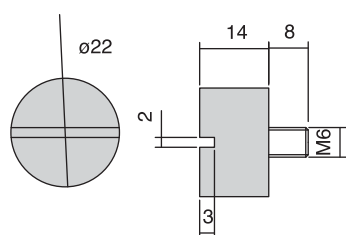
cod. VP-800727



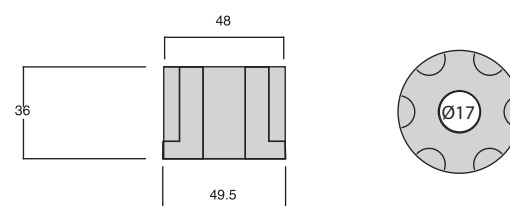
cod. VP-800732



cod. VP-800736



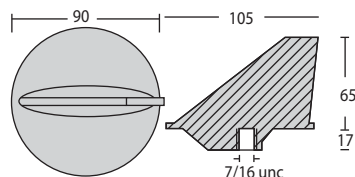
cod. VP-800738



- type IPS -

cod. MM-800800 7/16"unc 0.466 kg

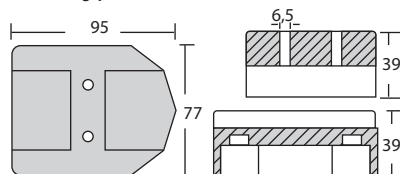
- type HP 50 -



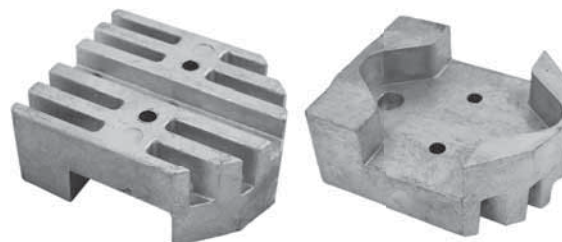
cod. MM-800806BIS 0.846 kg



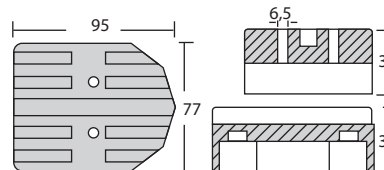
- type F.BB/E.B Mercruiser -



cod. MM-800806 0.924 kg



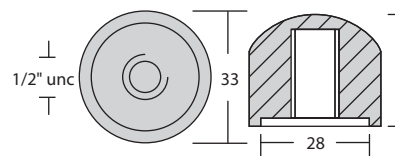
- type Bravo/Alpha II generation/Mercruiser F.BB/E.B -



cod. MM-800807 1/2"unc 0.118 kg



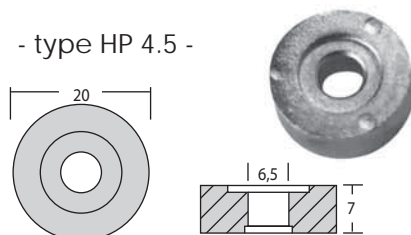
- type Alpha One/Bravo One -



cod. MM-800813

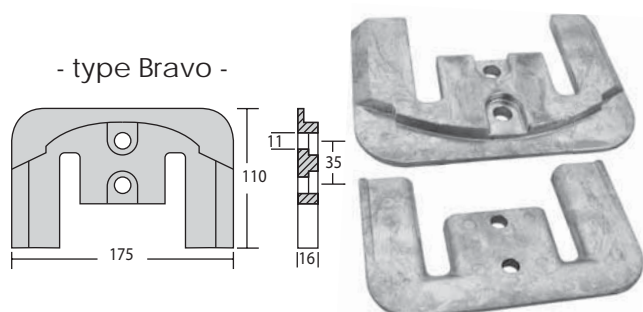
\*Available on special request:

- type HP 4.5 -



cod. MM-800815 0.920 kg

- type Bravo -



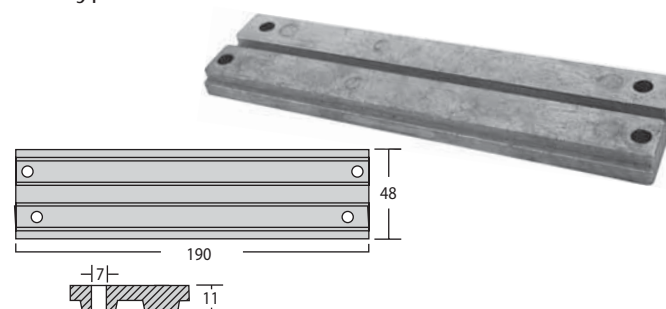
cod. MM-800814 0.809 kg

- type Alpha I -



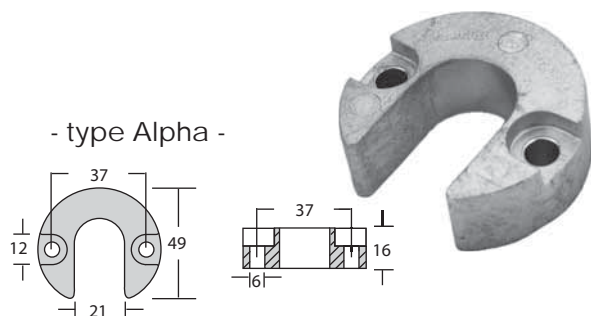
cod. MM-800816 0.585 kg

- type HP 40 V6 135-150-175 -



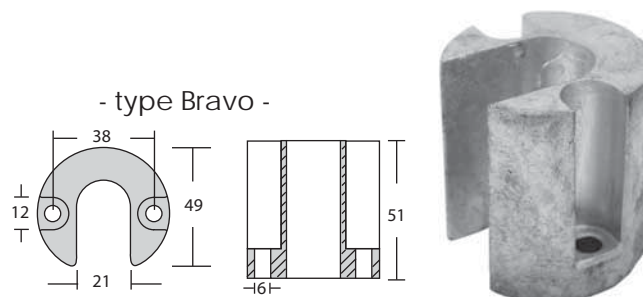
cod. MM-800817

0.113 kg



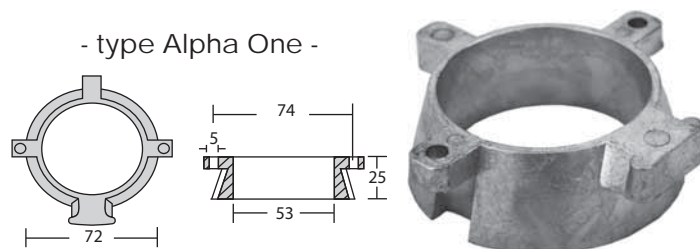
cod. MM-800818

0.337 kg



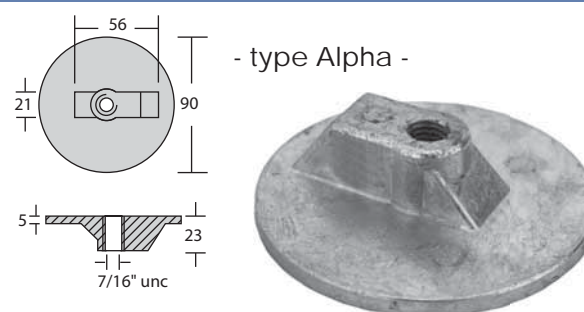
cod. MM-800819

0.222 kg



cod. MM-800820

0.311 kg

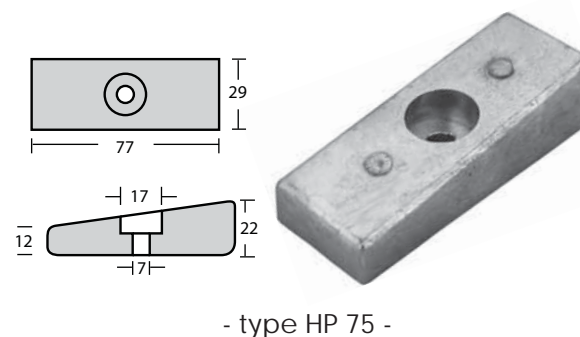


	Ø	Ø1	h	kg
cod. MM-800823	20	7.0	7.0	0.011
cod. MM-800824	24	6.5	6.5	0.015



cod. MM-800825

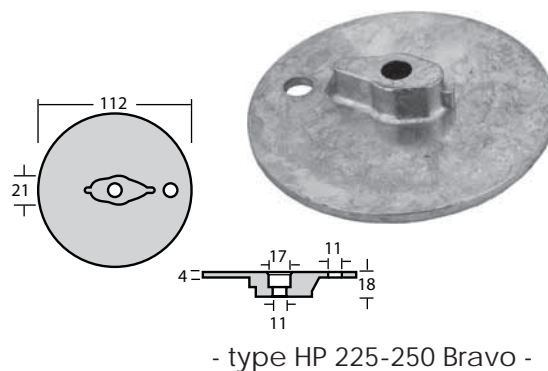
0.239kg



cod.MM-800826

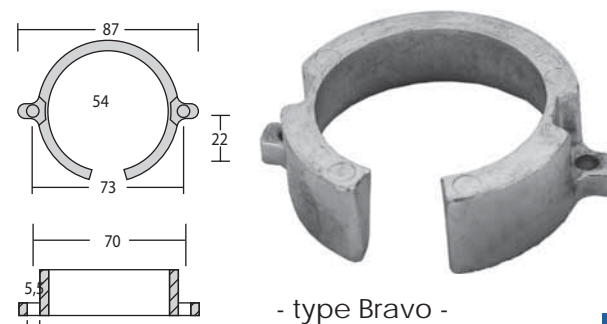
Ø 112

0.316 kg



cod. MM-800828

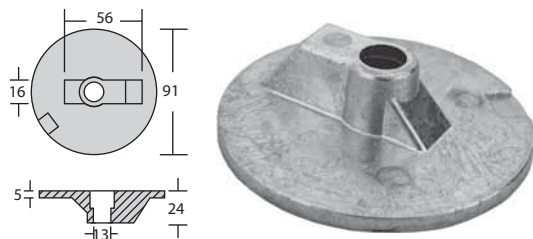
0.167 kg





cod. MM-800835

0.290 kg

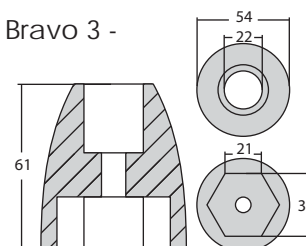


cod. MM-800836

0.508 kg



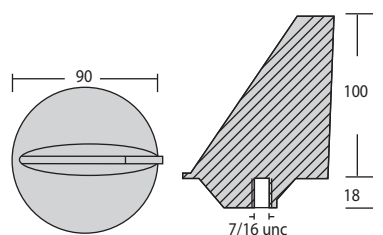
- type Bravo 3 -



Available on special request:

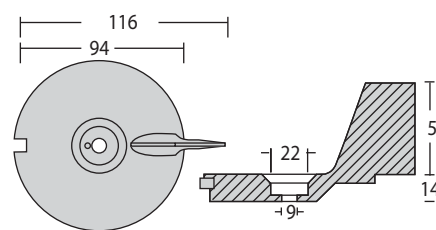
cod. MM-800801

7/16"unc



- type HP 80-140 -

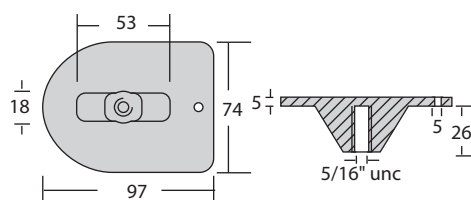
cod. MM-800802



- type HP 25 -

cod. MM-800803

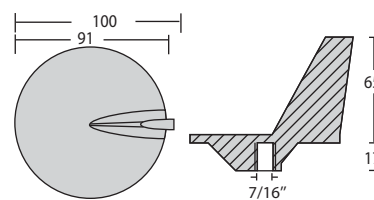
5/16"unc



- type HP 20 -

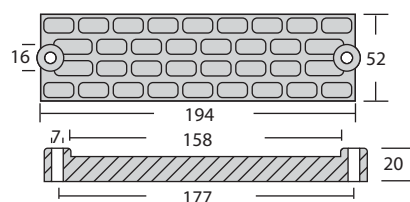
cod. MM-800804

7/16"unc



- type HP 50-140 -

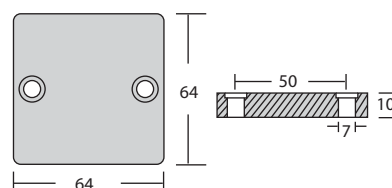
cod. MM-800805



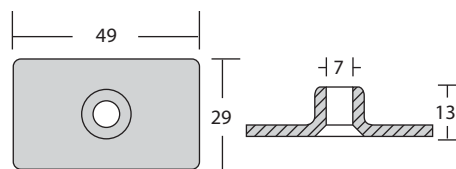
- type HP 25/50/60/75 (Mercury)  
HP 90-100 (Mercuriser E.B.) HP 80-115 (Super America) -

cod. MM-800808

64 x 64 x 10mm

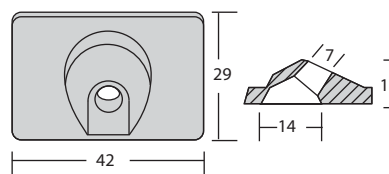


cod. MM-800809



- type HP 4.5-9 (Mercury)-

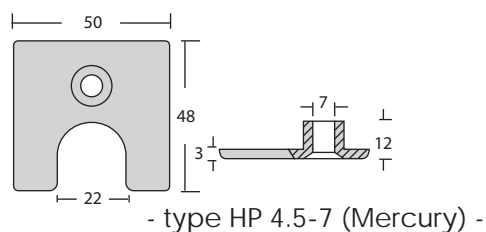
cod. MM-800810



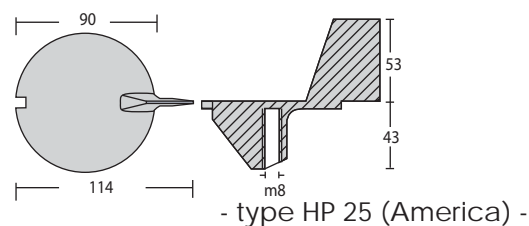
- type HP 6-9.9 (Mercury)-

Available on special request:

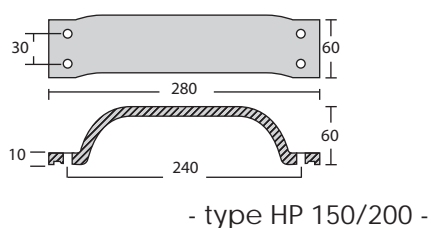
cod. MM-800811



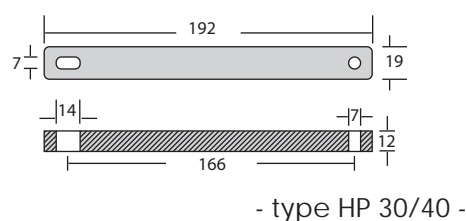
cod. MM-800812



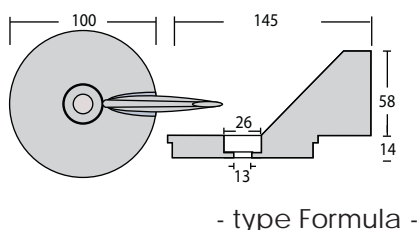
cod. MM-800821



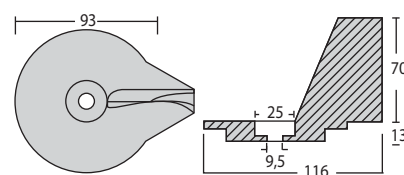
cod. MM-800822



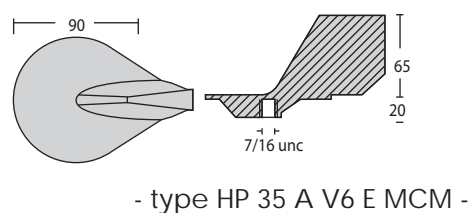
cod. MM-800827



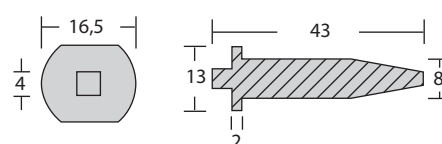
cod. MM-800829



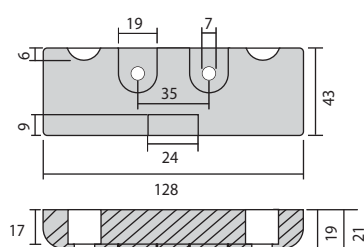
cod. MM-800830 7/16"unc



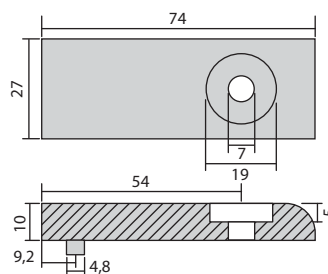
cod. MM-800831 l:43 Ø 8



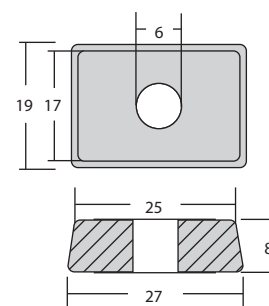
cod. MM-800832



cod. MM-800833

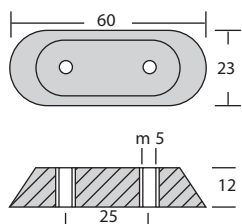


cod. MM-800834



cod. HN-801401

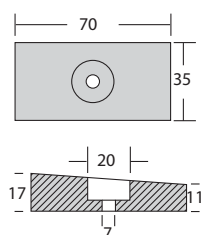
0.079 kg



- type HP 8-20 FB -

cod. HN-801407

0.218 kg



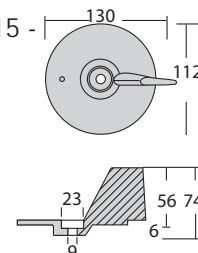
- type HP 75-130-225 -

cod. HN-801410

0.395 kg



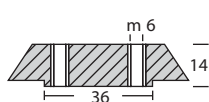
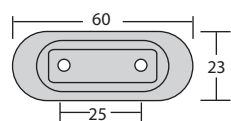
- type HP 8-10-15 -



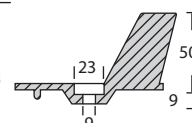
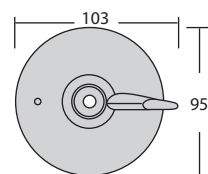
## Available on special request:

cod. HN-801402

- type HP 10-50 -



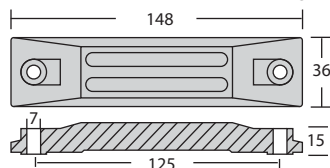
cod. HN-801403



- type HP 25-40-50 -

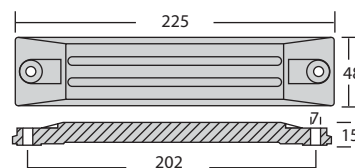
cod. HN-801404

- type HP 40-50 -



cod. HN-801406

- type HP 75-130-225 -

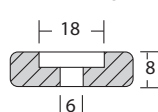
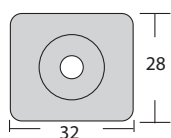


cod. HN-801409

32 x 28

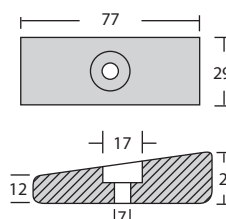
h 10/8

- type HP 8-10-15 -



cod. HN-801405

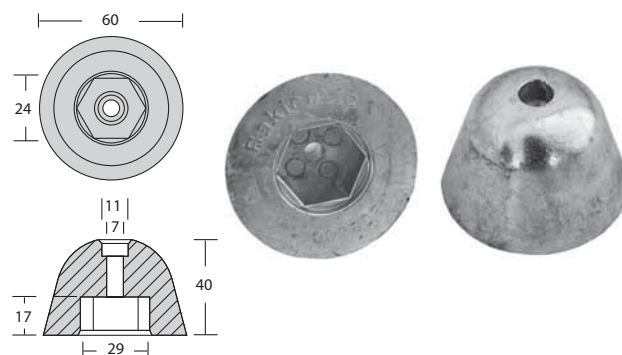
- type HP 75-130 -





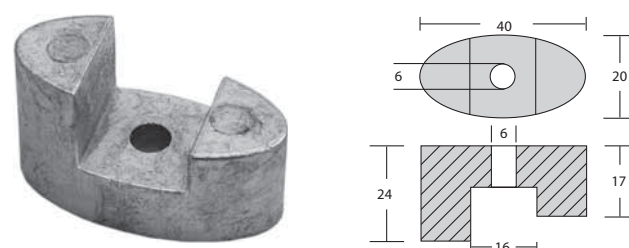
cod. VT-803500

0.420 kg



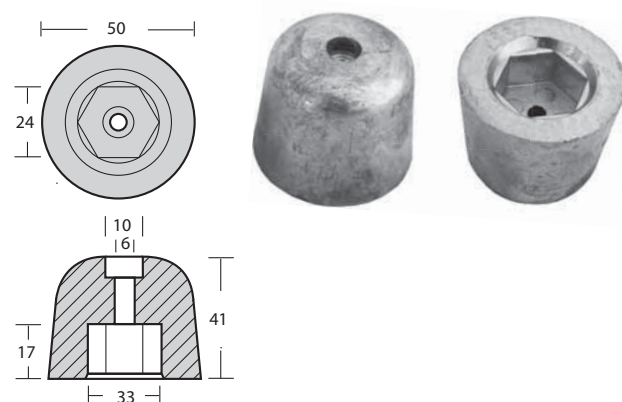
cod. VT-803502

0.062 kg



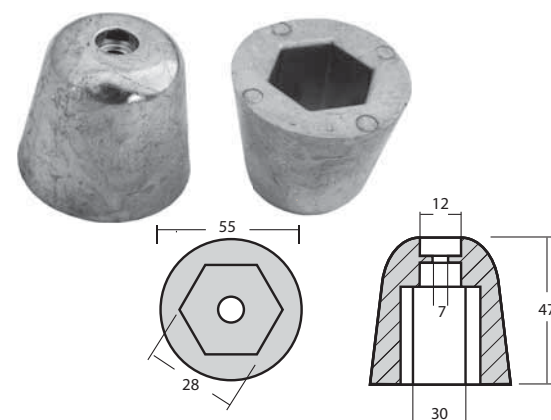
cod. VT-803508

0.369 kg



cod. VT-803509

0.380 kg



cod. VT-803501

Ø1- 56

h55

Ø-68

Ø2- 6.5

0.635 kg

**\*Available on special request:**

cod. VT-803504

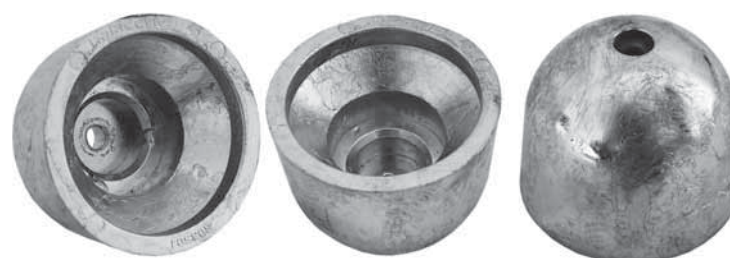
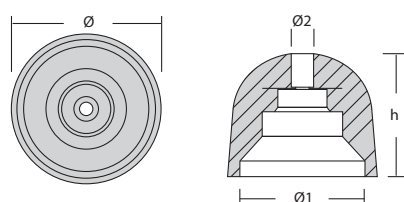
Ø1- 56

h52

Ø-84

Ø2- 6.5

0.945 kg



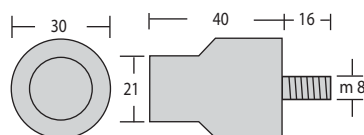
cod. YM-801300

I-40

Ø1-30

Ø2-8x1.25

0.157 kg



- type HP 8-10 -

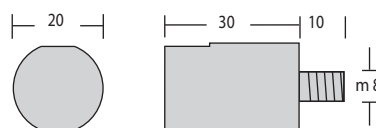
cod. YM-801301

I-30

Ø1-20

Ø2-8x1.25

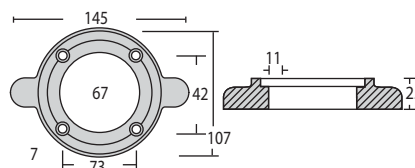
0.066 kg



- type HP 8-12 -

cod. YM-801305

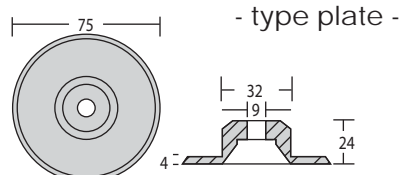
0.745 kg



- type collar -

**Available on special request:**

cod. YM-801304

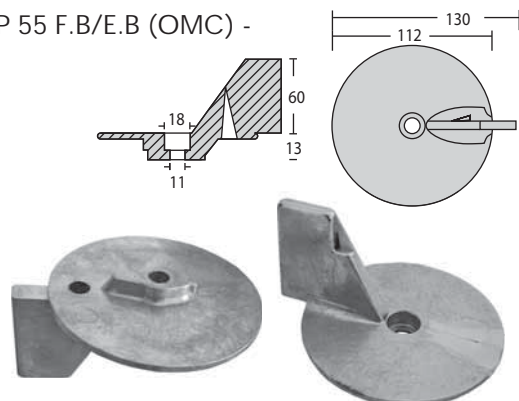


- type plate -

cod. BMR-800905

0.466 kg

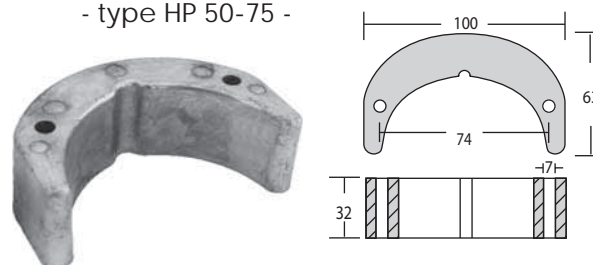
- type HP 55 F.B/E.B (OMC) -



cod. BMR-800909

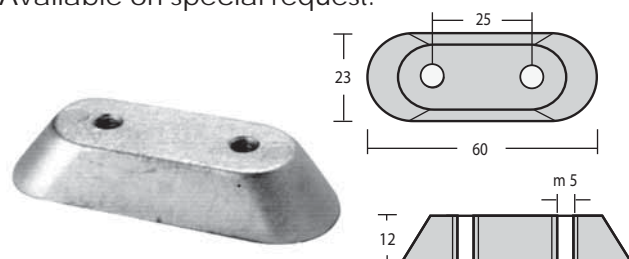
0.574 kg

- type HP 50-75 -



cod. BMR-800912

\*Available on special request:

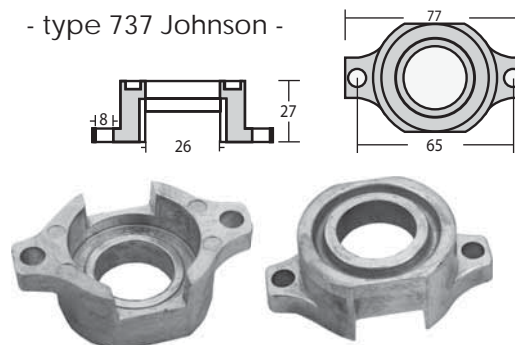


- type HP 2-150 (Johnson) -

cod. BMR-800915

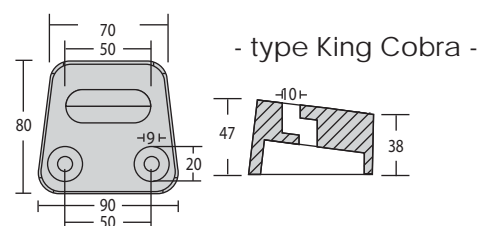
0.188 kg

- type 737 Johnson -



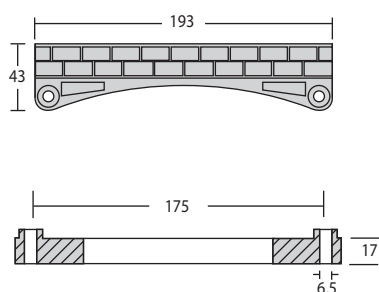
cod. BMR-800922

1.040 kg



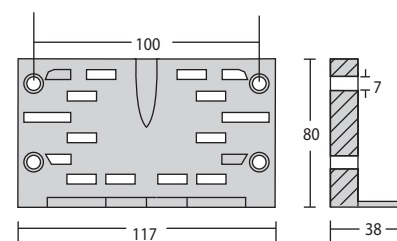
- type King Cobra -

cod. BMR-800900



- type OMC P -

cod. BMR-800901



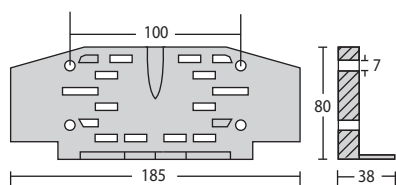
- type HP 100-245 OMC M -

Available on special request:



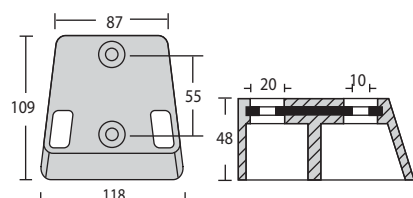
## Available on special request:

cod. BMR-800902



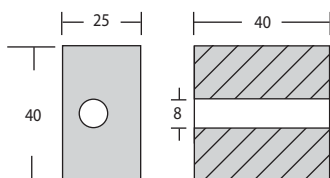
- type HP 100-245 OMC G -

cod. BMR-800904



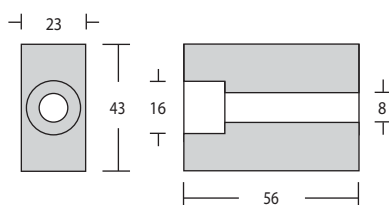
- type HP 130-385 COBRA (OMC) -

cod. BMR-800907



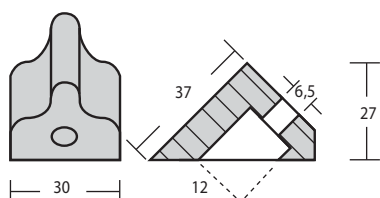
- type HP 50-140-200 (Evinrude), 50-115-120-140 (Johnson), 70-90-140 (OMC)

cod. BMR-800910



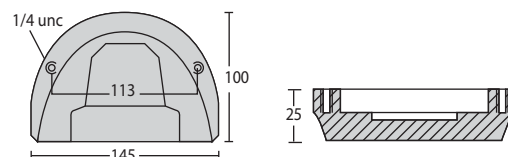
- type HP 160-280 (Johnson), V4/V6 (Evinrude) -

cod. BMR-800913



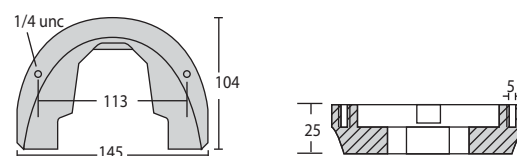
- type HP 4-7.5 (Johnson, Evinrude) -

cod. BMR-800903



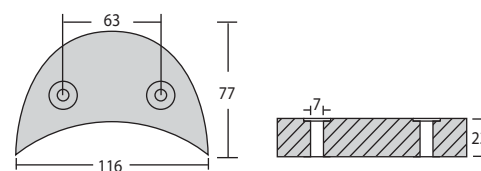
- type COBRA (OMC) -

cod. BMR-800906



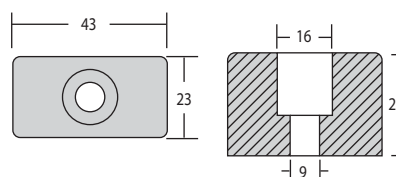
- type HP 90 (OMC) -

cod. BMR-800908



- type HP 90-140 (OMC, Evinrude, Johnson) -

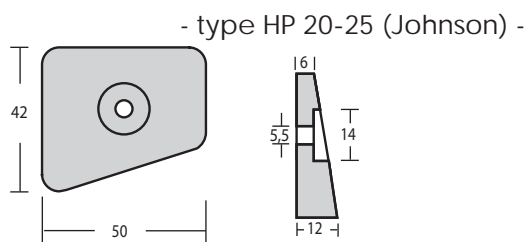
cod. BMR-800911



- type COBRA (OMC) -

cod. BMR-800914

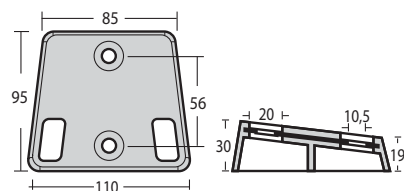
cod. BMR-800914/1



- type HP 20-25 (Johnson) -

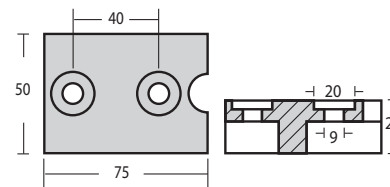
## Available on special request:

cod. BMR-800916



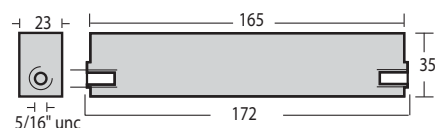
- type COBRA -

cod. BMR-800917



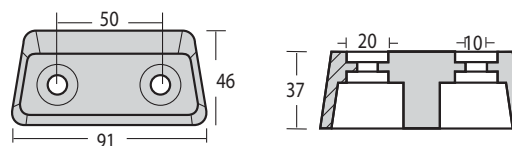
- type HP 70-120 (Johnson/Evinrude Diabolo) -

cod. BMR-800918



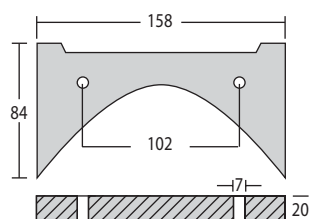
- type HP 60-175 (Johnson/Evinrude) -

cod. BMR-800919



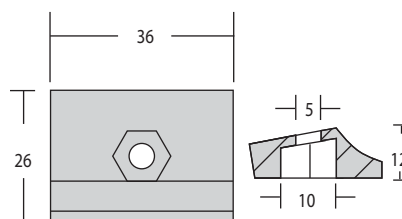
- type COBRA OMC -

cod. BMR-800920



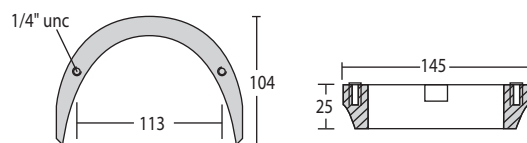
- type COBRA 5700 -

cod. BMR-800921



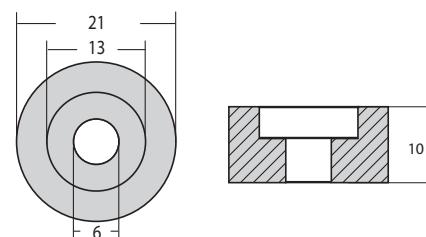
- type HP 9-15 (Johnson) -

cod. BMR-800923



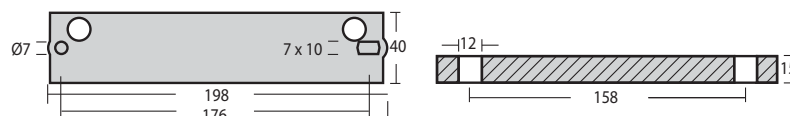
- type HP 225 -

cod. BMR-800925



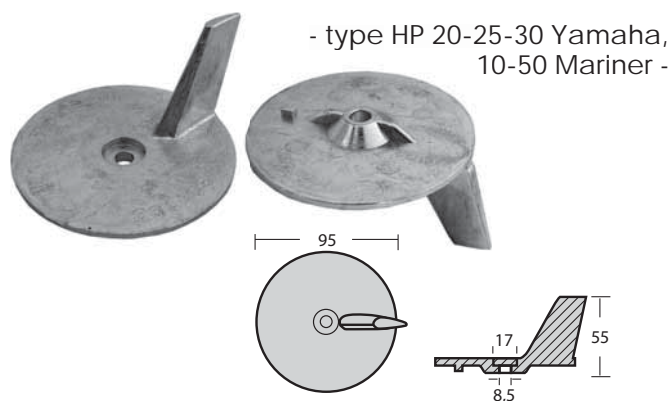
- type washer -

cod. BMR-800926



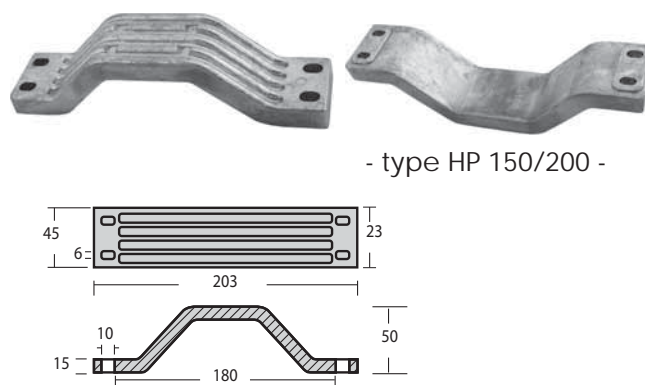
cod. YMH-801100

0.210 kg



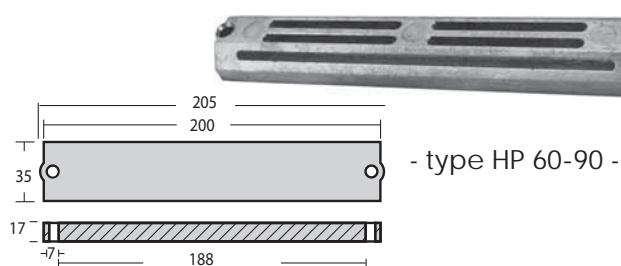
cod. YMH-801112

0.920 kg



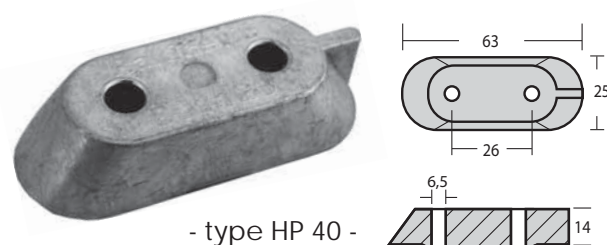
cod. YMH-801113

0.568 kg



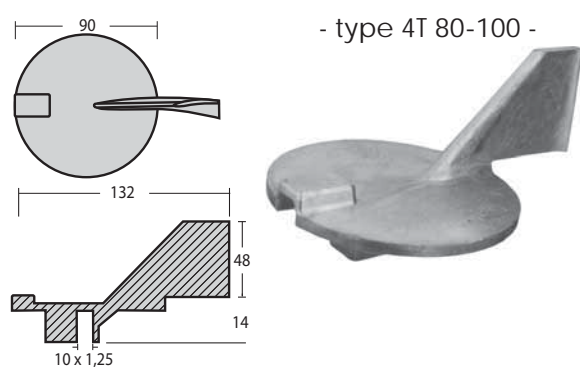
cod. YMH-801123

0.106 kg



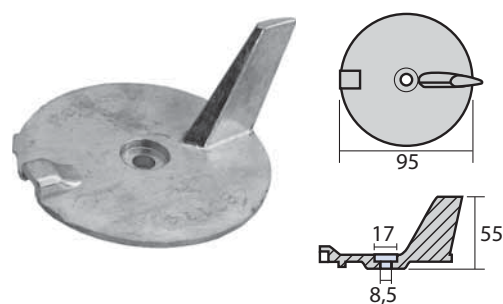
cod. YMH-801140

0.391 kg



cod. YMH-801141

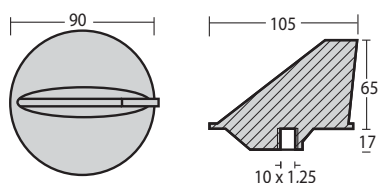
0.215 kg



**Available on special request:**

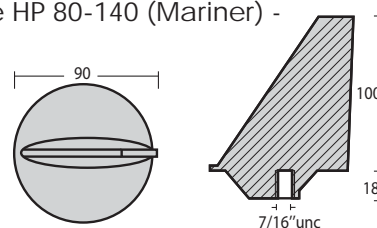
cod. YMH-801101

- type Mariner HP 40/60, Yamaha HP 55 -



cod. YMH-801102

- type HP 80-140 (Mariner) -

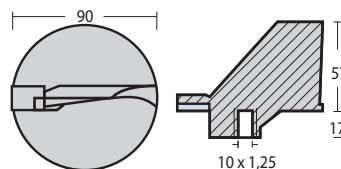




## Available on special request:

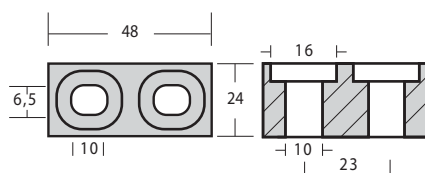
cod. YMh-801103

- type HP 155-225 V4-V6 (Yamaha) -



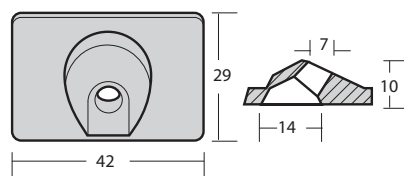
cod. YMh-801105

- type HP 155-225 (Yamaha) -

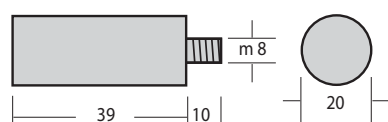


cod. YMh-801107

- type HP 6-9.9 (Yamaha) -

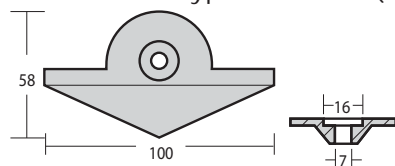


cod. YMh-801114



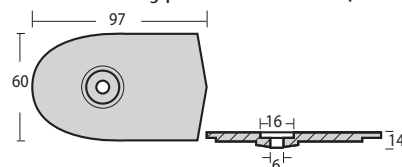
cod. YMh-801116

- type HP 9.9-15 (Yamaha) -



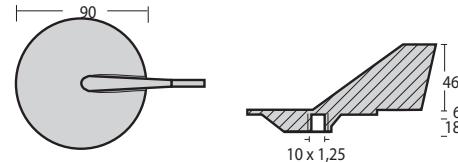
cod. YMh-801118

- type 6C-6D-8C (Yamaha) -



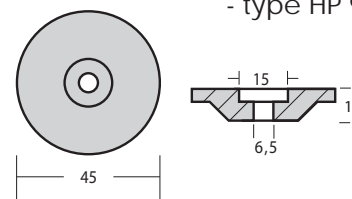
cod. YMh-801104

- type HP 60-90 (Yamaha) -



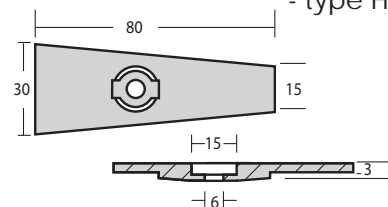
cod. YMh-801106

- type HP 9.9 (Yamaha) -



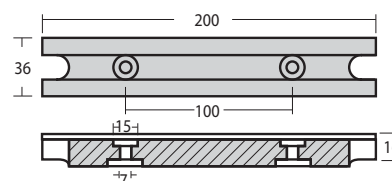
cod. YMh-801108

- type HP 6-8 (Yamaha) -



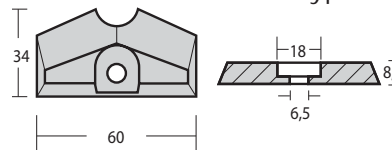
cod. YMh-801115

- type Yamaha -



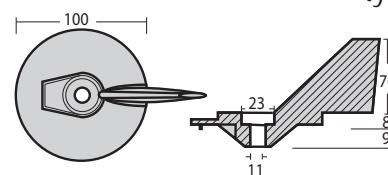
cod. YMh-801117

- type HP 3.5 (Yamaha) -



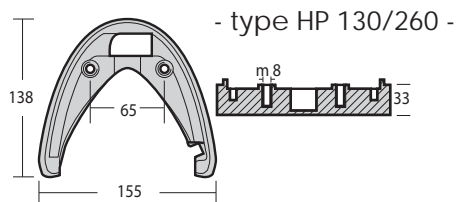
cod. YMh-801119

- type HP 130/260 -

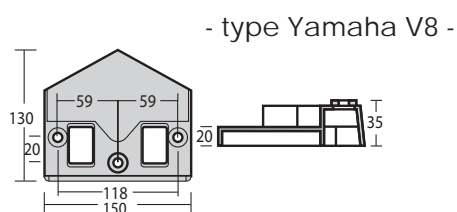


## Available on special request:

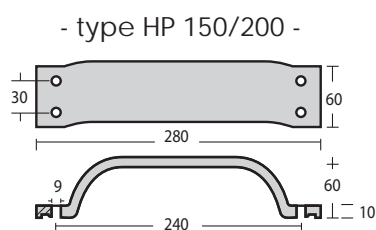
cod. YMH-801120



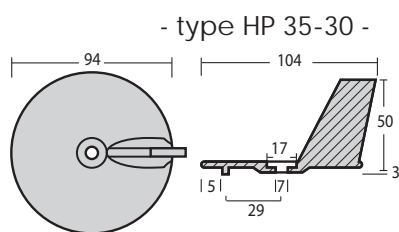
cod. YMH-801122



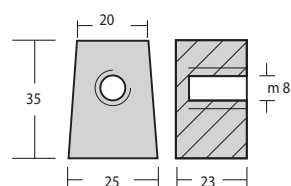
cod. YMH-801125



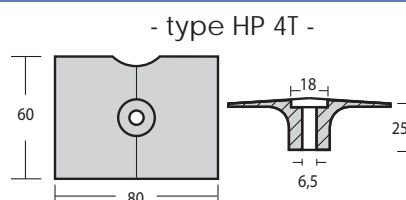
cod. YMH-801130



cod. YMH-801132

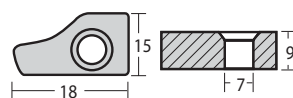


cod. YMH-801135



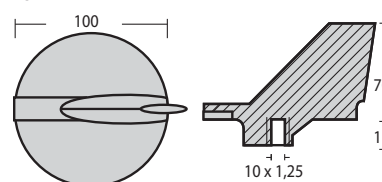
cod. YMH-801121

- type H25-H8 (Mariner), W30-W8 (Yamaha) -



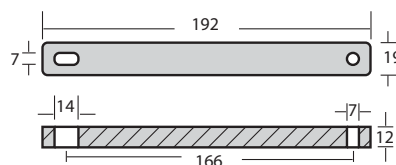
cod. YMH-801124

- type Yamaha V8 -

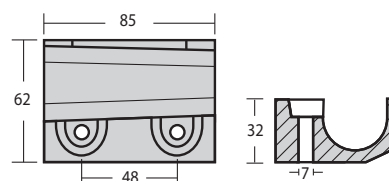


cod. YMH-801126

- type HP 30/40 -

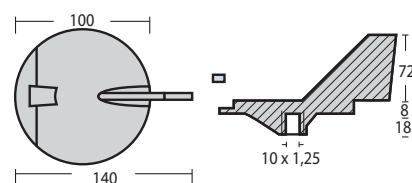


cod. YMH-801131



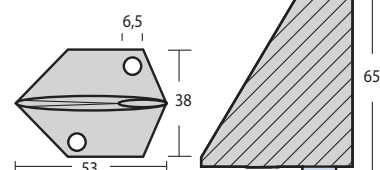
cod. YMH-801133

cod. YMH-801134



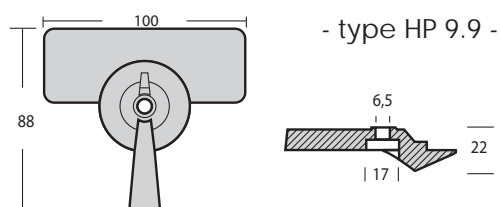
cod. YMH-801136

- type HP 909 -

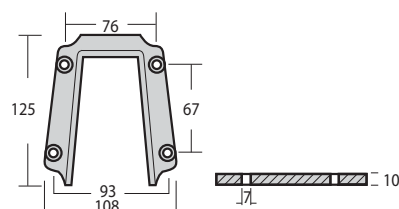


Available on special request:

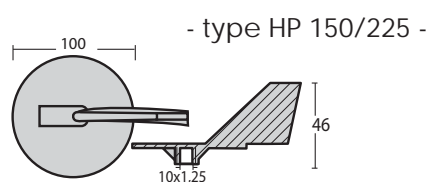
cod. YMH-801137



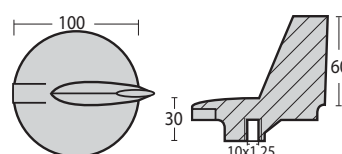
cod. YMH-801139



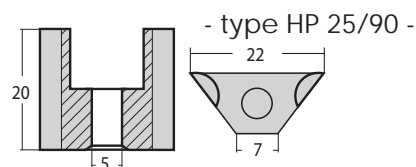
cod. YMH-801143



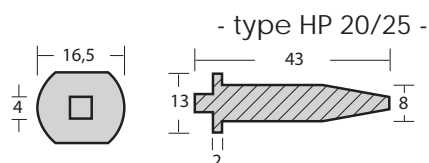
cod. YMH-801145



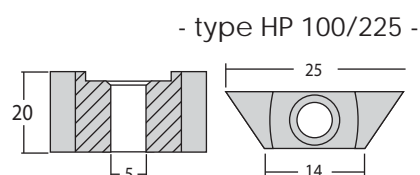
cod. YMH-801147



cod. YMH-801150

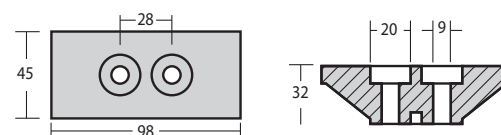


cod. YMH-801152



cod. YMH-801138

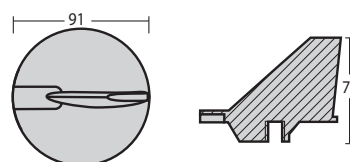
- type HP Yamaha TD -



cod. YMH-801142

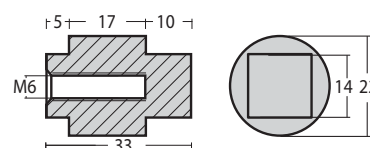


cod. YMH-801144



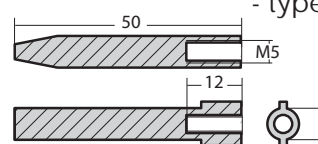
cod. YMH-801146

- type HP 80/100 -



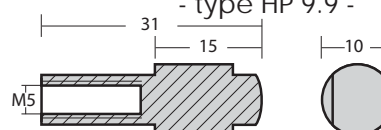
cod. YMH-801149

- type HP 40/200 -



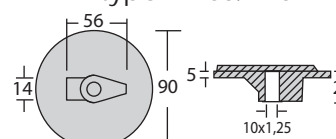
cod. YMH-801151

- type HP 9.9 -



cod. YMH-801153

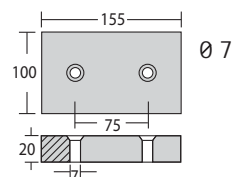
- type HP 60/225 -



1.370 kg



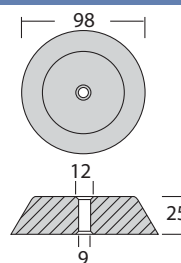
cod. ARN-802511



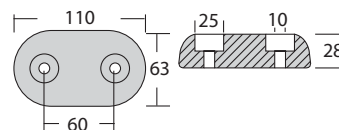
0.289 kg



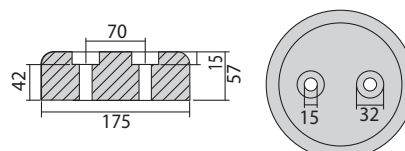
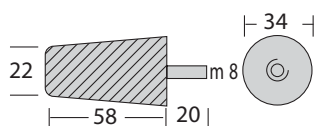
1.024 kg



cod. HMT-802520



cod. HMT-802526

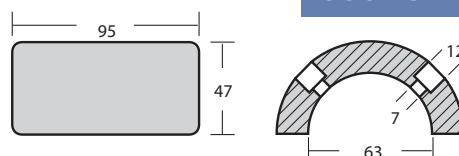




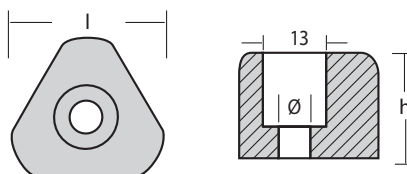
## Available on special request:

cod. GR-801000

Ø helix 22"-26"



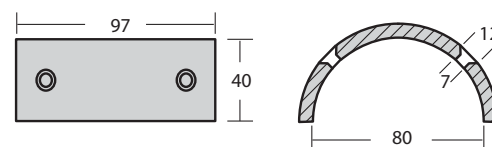
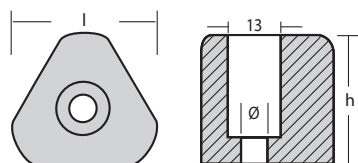
	l	Ø	h	Ø helix
cod. GR-801001	33	8	20	22"-26"
cod. GR-801002	26	8	16	15"-16.5"
cod. GR-801003	28	6	16	18"-20"



	l	Ø	h	Ø helix
cod. GR-801004	44	6	3	28"-30"

cod. GR-801005

Ø helix 28"-30"

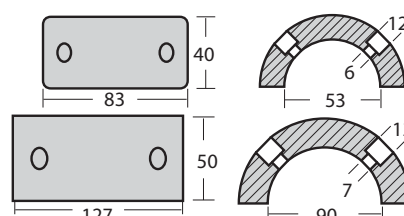
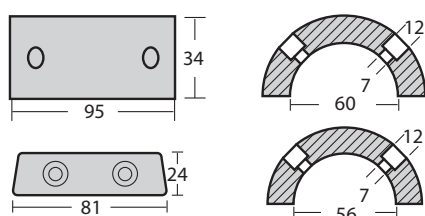


cod. GR-801006 h34 Ø helix 18"-20"

cod. GR-801007 h24 Ø helix 15"-16.5"

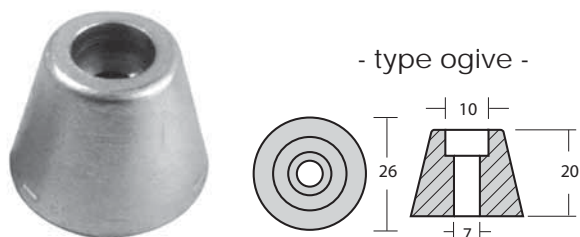
cod. GR-801008 h40 Ø helix 18"-20"

cod. GR-801009 h50 Ø helix 28"-30"



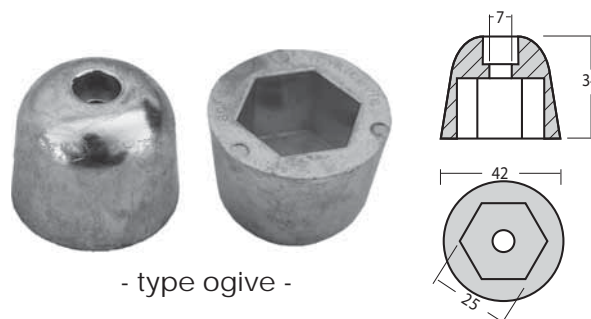
cod. BTR-801050

0.043 kg



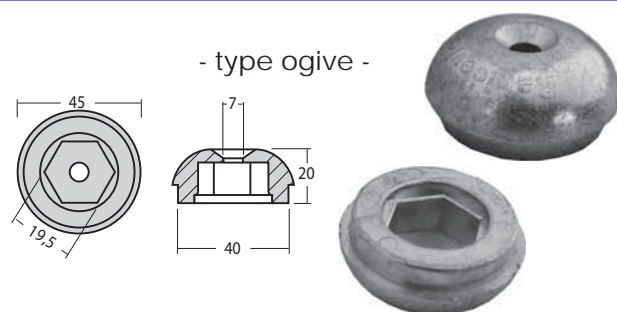
cod. BTR-801051

0.171 kg



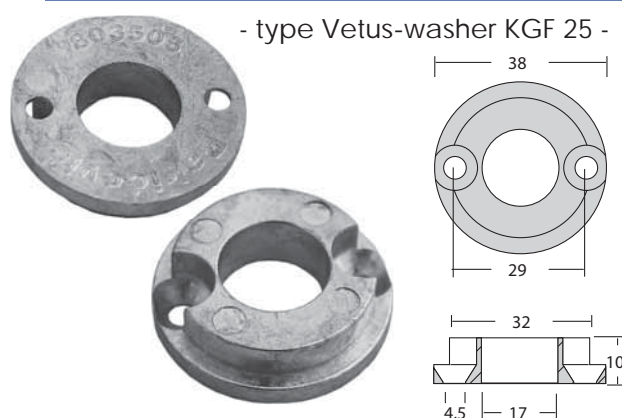
cod. BTR-801052

0.123 kg



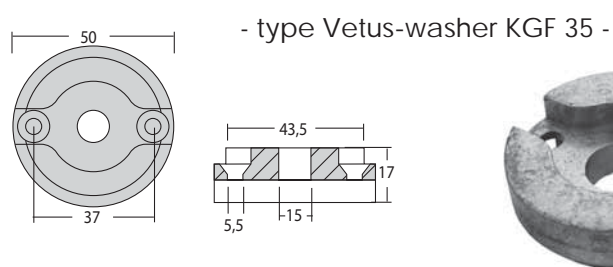
cod. BTR-803505

0.041 kg



cod. BTR-803506

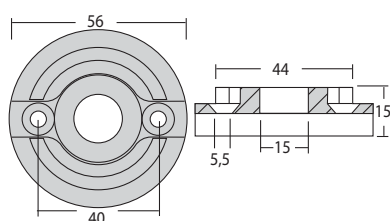
0.149 kg



**Available on special request:**

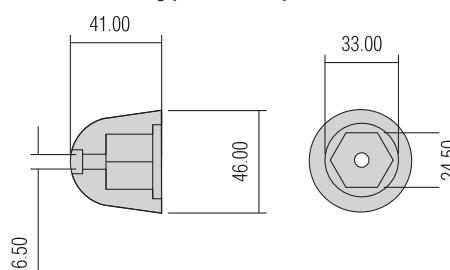
cod. BTR-803507

- type Vetus-washer KGF 75 -



cod. BTR-802480

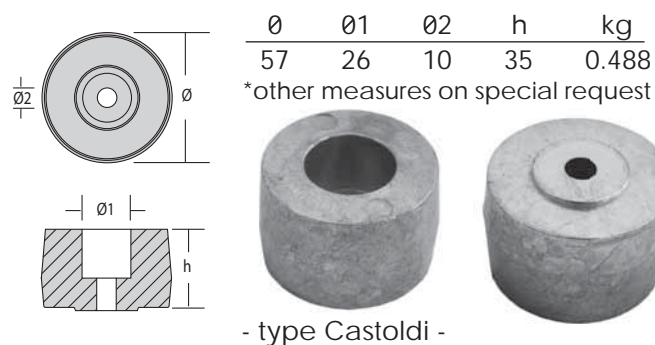
- type slide power -



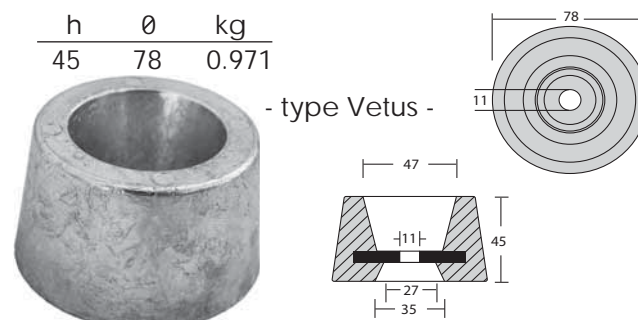
## ENGINE ANODES

## ENGINE WASHERS

cod. CST-802403/1



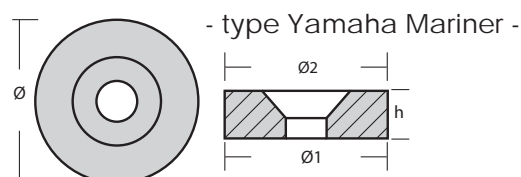
cod. VT-803503



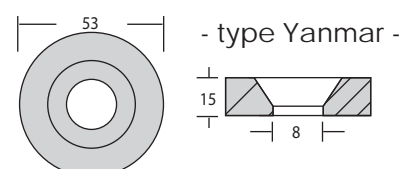
Available on special request:

	$\emptyset$	h	$\emptyset 1$	$\emptyset 2$
cod. YMH-801127	20	7	6.5	8

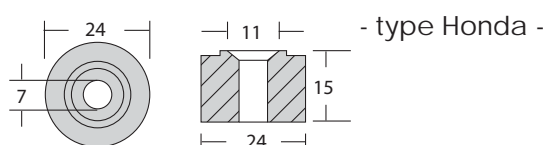
	$\emptyset$	h	$\emptyset 1$	$\emptyset 2$
cod. YMH-801128	24	6.5	6.5	8



cod. YM-801302



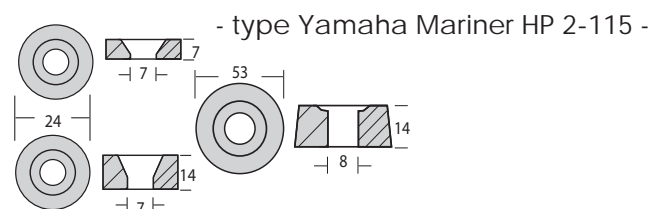
cod. HN-801408



cod. YMH-801109

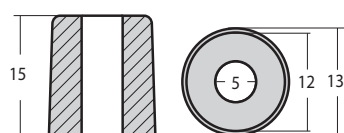
cod. YMH-801110

cod. YMH-801111



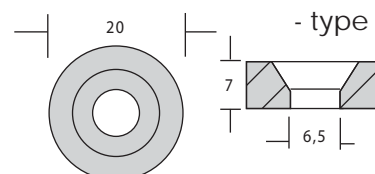
cod. YMH-801148

- type Yamaha 2.5/9 -



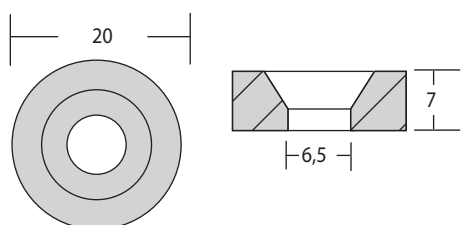
cod. SZ-801205

- type Suzuki F.B. -



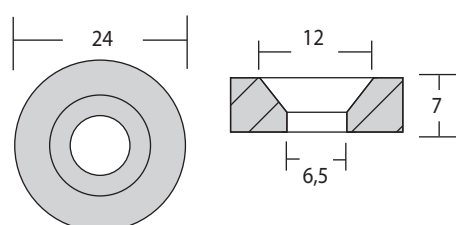
## Available on special request:

cod. THT-801250



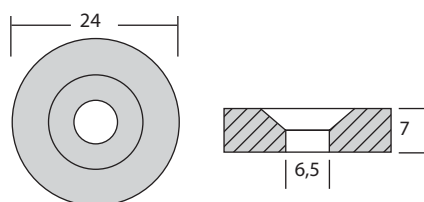
- type Tohatsu HP 2.5-3-5-6-8 -

cod. THT-801251



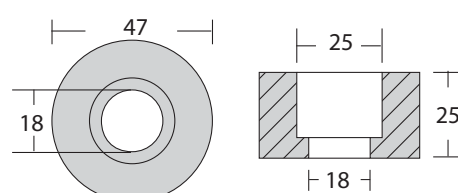
- type Tohatsu 15/18 Maxi, 25-40 Corsa -

cod. HN-801400



- type Honda -

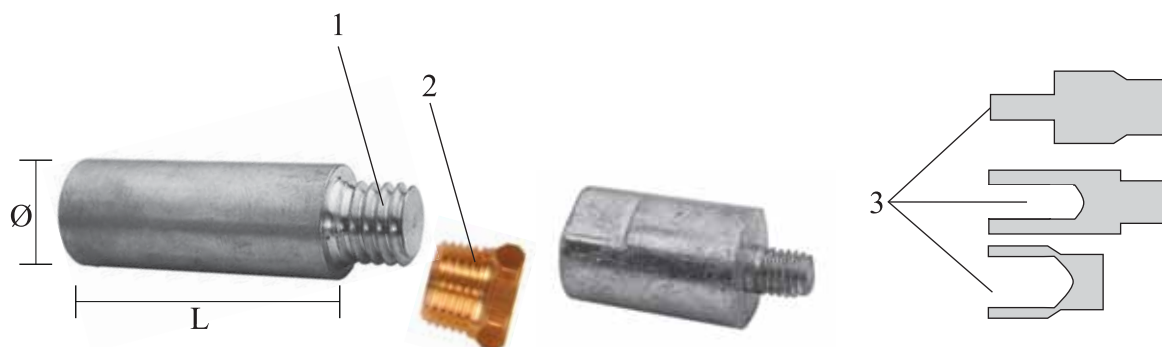
cod. HMT-802522



- type Hamilton -



# ENGINE COOLING SYSTEM ANODES



engine	CODE	details	Ø	L	1	2	3
Volvo Penta	VP-800713	anode	15,5	40	7/16 unc		
	VP-800713/p	plug				1/2" gas	
	VP-800714	anode	16	30	7/16 unc		M8
	VP-800714/fp	female plug				1/2" gas	7/16 unc
	VP-800714/mp	male plug				1/2" gas	M8
	VP-800715	anode	16,5	13	5/16" unc		
	VP-800716	anode	25	44	3/8" unc		
	VP-800716/p	plug				1" gas	
BMW	BMW-801010	anode	13	50	3/8" unc		
Yamaha	YMH-801114	anode	20	39	M8		
Yanmar	YM-801300	anode	21	40	M8		
	YM-801301	anode	20	30	M8		
	YM-801303	anode	20	20	M8		
	YM-801306	anode	20	55	M8		
	YM-801309	anode	23	40	M8		
	YM-801310	anode	40	40	M10		
	YM-801311	anode	30	40	M8		
	YM-801312	anode	20	37	M8		
	YM-801313	anode	20	30	M8		
	YM-801316	anode	12,5	32	3/8" unc		
	YM-801317	anode	16	50	7/16" unc		
	YM-801317/p	plug				1/2" gas	
	YM-801318	anode	12,5	30	3/8" unc		
	YM-801318/p	plug				3/8" gas	
General Motors	GM-802000	anode	16	54	7/16" unc		
	GM-802000/p	plug				1/2" gas	
	GM-802001	anode	19	85	5/8" unc		
	GM-802001/p	plug				3/4" gas	
	GM-802002	anode	19	54	5/8" unc		
	GM-802002/p	plug				3/4" gas	
	GM-802003	anode	12	40	3/8" unc		
	GM-802003/p	plug				3/8" gas	

# ENGINE COOLING SYSTEM ANODES

engine	CODE	details	Ø	L	1	2	3
AIFO	AF-802010	anode	14	26	Ø12x8		
	AF-802010/p	plug				M18x1,5	
	AF-802010/2	anode	13	26	Ø10x7		
	AF-802010/2 p	plug				M18x1,5	
	AF-802011	anode	20	20	Ø14x11		
	AF-802011/p	plug				M28x1,5	
	AF-802012	anode	13	26	Ø10x8		
	AF-802012/p	plug				M16x1,5	
	AF-802013	anode	10	18	Ø7x8		
	AF-802013/p	plug				M12x1,5	
	AF-802014/p	plug				M10x1	
	AF-802015/p	plug				M10x1,25	
	AF-802017	anode	14	40	M8		
	AF-802017/p	plug				M18x1,5	
Caterpillar	CTP-802020	anode	14	26	Ø10x7		
	CTP-802021	anode	10	55	1/4" unc		
	CTP-802021/p	plug				1/4" gas	
	CTP-802021/2	anode	9	35	1/4" unc		
	CTP-802021/2 p	plug				7/16" unf	
	CTP-802022	anode	22	20	5/8" unf		
	CTP-802022/p	plug				3/4" gas	
	CTP-802023	anode	16	76	3/8" unc		
	CTP-802023/p	plug				1/2" gas	
	CTP-802024	anode	16	63	3/8" unc		
	CTP-802024/p	plug				1/2" gas	
	CTP-802025	anode	14	33	5/16" unc		
	CTP-802026	anode	28	55	3/4" unc		
	CTP-802026/p	plug				1" 1/4gas	
	CTP-802027	anode	12	40	3/8" unc		
	CTP-802027/p	plug				3/8" gas	
	CTP-802028	anode	16	41	7/16 unf		
	CTP-802028/p	plug				1/2" gas	
	CTP-802029	anode	12,5	38	7/16" unf		
	CTP-802029/p	plug				3/8" gas	
	CTP-802029/2	anode	10	38	1/4" unc		
	CTP-802029/ 2 p	plug				1/4" gas	
Onan	ON-802030	anode	10	30	Ø8x6		
	ON-802031	anode	13	26	Ø9,5x5		
	ON-802032	anode	10	31	M8		
	ON-802033	anode	12	40	3/8" unc		
Castoldi	CST-802402	anoda	22	26	M10		

# ENGINE COOLING SYSTEM ANODES

engine	CODE	details	Ø	L	1	2	3
Cummins	CMM-802040	anode	18	65	M16x1,5		
	CMM-802041	anode	16	31	3/8" unc		
	CMM-802042	anode	10	20	M6		
	CMM-802043	anode	16	50	Ø15,5x10		
	CMM-802043/p	plug				1/2" gas	
	CMM-802044	anode	16	50	7/16" unf		
	CMM-802044/p	plug				1/2" gas	
Bukh	BK-802050	anode	12	35	M5		
	BK-802050/p	plug				3/8" gas	
	BK-802052	anode	12	40	3/8" unc		
	BK-802053	anode	10	18	Ø8,5x8		
	BK-802053/p	plug				1/4" gas	
VM	VM-802060	anode	14	40	M8		
	VM-802060/p	plug				M18x1,5	
	VM-802061	anode	14	20	M8		
	VM-802061/p	plug				M18x1,5	
	VM-802064	anode	14,5	20	M10		M8
Ford	FR-802070	anode	10	18	Ø8,5x8		
	FR-802070/p	plug				1/4" gas	
	FR-802070/2	anode	10	30			
	FR-802071	anode	14	26	Ø12x7		
	FR-802071/p	plug				1/2" gas	
Isotta F.	IF-802080	anode	20	33,5	M18x1,5		
Renault	RN-802090	anode	15	22	Ø12x10		
	RN-802090/p	plug				M18x1,5	
Nanni Mercedes	NM-802100	anode	10	17	Ø8x9		
	NM-802100/p	plug				M16x1,5	
	NM-802101	anode	14	26	Ø10x8		
	NM-802102	anode	26	25	Ø22x10		
Mitsubishi	MTH-802111	anode	34	30	M8		
Scania	SCN-802200	anode	17	45	M12x1		
	SCN-802200/p	plug				1/2" gas	
	SCN-802201	anode	17	45	M6		
	SCN-802201/p	plug				1/2" gas	
Baudouin	BD-802300	anode	20	45	8x1,25		
	BD-802300/p	plug				M24x1,5	
Lombardini	LMD-802350	anode	14	26	Ø12x7		
	LMD-802350/p	plug				1/2" gas	
	LMD-802351	anode	10	18	Ø8,5x8		
	LMD-802351/p	plug				1/4" gas	
	LMD-802353	anode	15	30	Ø10x8		
	LMD-802353/p	plug				M16x1,5	
Ruggerini	RGG-802380	anode	20	23			

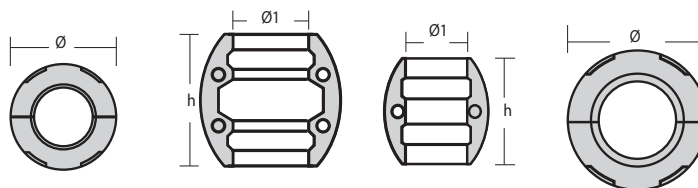
# SHAFTS ANODES

cod.	Ø axis	kg	Ø	Ø1	h	holes
SHF-800500	19.0 3/4"	0.530	58	19.0	56	2
SHF-800501	22.0 7/8"	0.513	58	22.0	56	2
SHF-800502	25.0	0.502	58	25.0	56	2
SHF-800503	25.4 1"	0.500	58	25.4	56	2
SHF-800504	28.0	0.463	58	28.0	56	2
SHF-800505	28.6 1 1/8"	0.456	58	28.6	56	2
SHF-800506	30.0	0.450	58	30.0	56	2
SHF-800507	31.5 1 1/4"	0.430	58	31.8	56	2
SHF-800508	34.0	0.590	65	34.0	66	4
SHF-800509	35.0 1 3/8"	0.585	65	35.0	66	4
SHF-800510	38.0 1 1/2"	0.550	65	38.0	66	4
SHF-800511	40.0	1.050	81	40.0	77	4

cod.	Ø axis	kg	Ø	Ø1	h	holes
SHF-800511M	44.4 1 3/4"	0.934	81	44.4	77	4
SHF-800512	45.0	0.885	81	45.0	77	4
SHF-800513	50.0	1.210	93	50.0	88	4
SHF-800514	50.8 2"	1.200	93	50.8	88	4
SHF-800515	55.0	1.088	93	55.0	88	4
SHF-800516	57.1 2 1/4"	1.050	93	57.1	88	4
SHF-800517	60.0	1.845	100	60.0	100	4
SHF-800518	63.5 2 1/2"	1.718	100	63.5	100	4
SHF-800519	65.0	1.700	100	65.0	100	4
SHF-800520	70.0	2.650	128	70.0	107	4
SHF-800521M	76.2 3"	2.580	128	76.2	107	4

**\*Available on special request:**

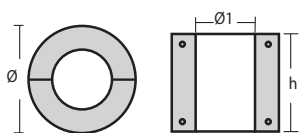
cod.	Ø axis	Ø	Ø1	h	holes
SHF-800521	75.0	128	75.0	107	4
SHF-800522	80.0	128	80.0	107	4
SHF-800523	85.0	128	85.0	107	4



cod.	Ø axis	kg	Ø	Ø1	h	holes
SHF-800524	90.0 3 1/2"	4.600	132	90.0	112	4

**\*Available on special request:**

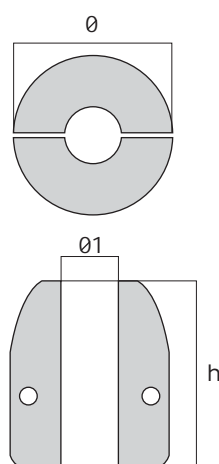
cod.	Ø axis	Ø	Ø1	h	holes
SHF-800525	95.0	142	95.0	114	4
SHF-800526	100.0	142	100.0	114	4



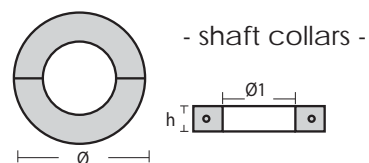
cod.	Ø axis	Ø	kg
SHF-800530	19mm	44mm	0.20
SHF-800531	22mm	44mm	0.18
SHF-800532	25mm	44mm	0.16
SHF-800533	30mm	49mm	0.20







	Ø axis	kg	Ø	Ø1	h	holes
SHF-800534	19	0.690	55	19	65	2
SHF-800535	22	0.657	55	22	65	2
SHF-800536	25	0.610	55	25	65	2
SHF-800537	30	0.530	55	30	65	2
SHF-800538	32 1"1/4	1.239	70	32 1"1/4	77	2
SHF-800539	35	1.230	70	35	77	2
SHF-800540	38 1"1/2	1.079	70	38 1"1/2	77	2
SHF-800541	40	1.070	70	40	77	2
SHF-800542	45	2.400	85	45	101	2
SHF-800543	50	2.100	85	50	101	2
SHF-800544	60	1.530	85	60	101	2
SHF-800545	65	2.640	110	65	101	4
SHF-800546	70	2.620	110	70	101	4



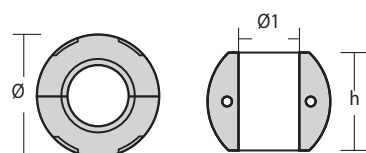
- shaft collars -



cod.	Ø axis	kg	Ø	Ø1	h
SHF-800550	19.0 3/4"	0.320	65	19.0	18
SHF-800551	22.0 7/8"	0.310	65	22.0	18
SHF-800552	25.0	0.297	65	25.0	18
SHF-800553	25.4 1"	0.294	65	25.4	18
SHF-800554	28.6 1"1/8	0.280	65	28.6	18
SHF-800555	30.0	0.271	65	30.0	18
SHF-800556	31.8 1"1/4	0.260	65	31.8	18
SHF-800557	35.0	0.243	65	35.0	18
SHF-800558	40.0	0.448	80	40.0	20
SHF-800559	45.0 1"3/4	0.410	80	45.0	20
SHF-800560	50.0	0.690	90	50.0	25

\* Available on special request:

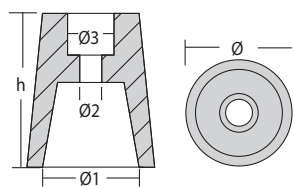
cod.	Ø axis	Ø	Ø1	h
SHF-800561	55.0	110	55.0	30
SHF-800562	38.0	65	38.0	20
SHF-800563	57.1 2"1/4	110	57.1	30
SHF-800564	60.0	110	60.0	30
SHF-800565	63.5	110	63.5	30
SHF-800566	65.0	110	65.0	30
SHF-800567	70.0	120	70.0	30
SHF-800568	75.0	120	75	30
SHF-800569	80.0	135	80	32
SHF-800570	85.0	135	85	32
SHF-800571	90.0	135	90	32
SHF-800572	95.0	135	95	32
SHF-800573	100.0	148	100	32
SHF-800575	110.0	204	110	40
SHF-800576	115.0	204	115	40
SHF-800577	120	204	120	40



\* Available on special request:

cod.	Ø axis	Ø	Ø1	h
SHF-800500/1	19.0 3/4"	50	19.0	40
SHF-800501/1	22.0 7/8"	50	22.0	40
SHF-800502/1	25.0	50	25.0	40
SHF-800503/1	25.4 1"	50	25.4	40
SHF-800504/1	28.0	50	28.0	40

# ANODES FOR PROPELLERS



- type conic ogive -

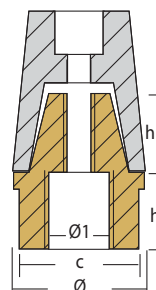
**\* Available on special request:**

cod.	Ø axis	Ø	Ø1	Ø2	Ø3	h	kg
PRP-800400	22-25	33	25	6.5	11.0	39	0.113
PRP-800401	30	42	32	8.5	13.5	53	0.250
PRP-800402	35	46	38	8.5	13.5	61	0.392
PRP-800403	40	51	42	8.5	14.0	68	0.530
PRP-800404	45	61	48	11.0	24.0	76	0.835
PRP-800405	50	73	57	11.0	27.0	84	1.125
PRP-800406	55	75	65	11.0	28.0	87	1.155

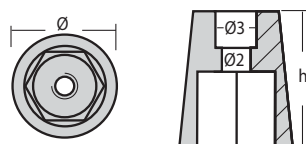
cod.	Ø axis	Ø	Ø1	Ø2	Ø3	h
PRP-800407	60	82	71	11.0	24.0	98
PRP-800409	100	98	84.5	11.0	17.0	98
PRP-800409A	110	160	130	15.0	24.0	134

**\*Complete with brass available on special request:**

cod.	Ø axis	Ø	Ø1	h	h1	c
PRP-800410	22-25	37	16x1.5	20	18	30
PRP-800411	30	45	20x1.5	22	21	32
PRP-800412	35	50	24x2.0	24	24	36
PRP-800413	40	55	24x2.0	27	27	41
PRP-800414	45	65	33x2.0	30	30	50
PRP-800415	50	75	36x3.0	39	33	54
PRP-800416	55	80	40x3.0	40	40	63
PRP-800417	60	90	45x3.0	41	44	63
PRP-800419	100	100	50x3.0	46	54	75



- type hexagonal ogive -

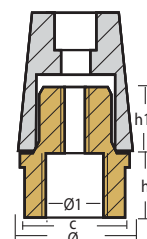


cod.	Ø axis	Ø	Ø2	Ø3	h	kg
PRP-800400E	22-25	34	7	11	39	0.123
PRP-800401E	30	43	9	17	53	0.263
PRP-800402E	35	46	9	18	62	0.350
PRP-800403E	40	52	9	18	67	0.472
PRP-800404E	45	61	11	24	76	0.805

cod.	Ø axis	Ø	Ø2	Ø3	h	kg
PRP-800405E	50	73	11	24	84	1.020
PRP-800406E	55	75	11	22	87	1.035
PRP-800407E	60	82	11	23	98	1.650
<b>* Available on special request:</b>						
PRP-800409E	100	98	11	22	97	

**\*Complete with brass available on special request:**

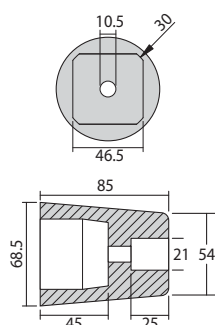
cod.	Ø axis	Ø	Ø1	h	h1	c
PRP-800410E	22-25	37	16x1.5	18	18	22
PRP-800411E	30	45	20x1.5	22	21	32
PRP-800412E	35	50	24x2.0	24	24	36
PRP-800413E	40	55	24x2.0	27	26	41
PRP-800414E	45	65	33x2.0	29	29	50
PRP-800415E	50	75	36x3.0	29	44	55
PRP-800416E	55	80	40x3.0	35	40	60
PRP-800417E	60	90	45x3.0	41	44	65
PRP-800419E	100	100	50x3.0	46	54	75



# ANODES FOR PROPELLERS

cod. PRP-800405Q

0.995 kg



- type hexagonal ogive -

cod. PRP-800432MTF

Ø axis

kg

Ø

Ø1

h

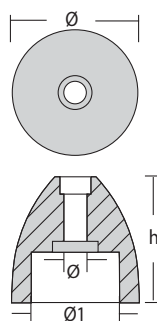
50-100

0.781

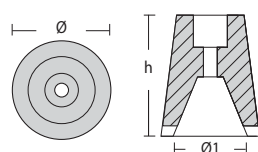
66

46

73



\*smaller size on special request



- type Sole -



cod. PRP-800400SOLE/3

Ø

Ø1

h

kg

47

36

60

0.350

cod. PRP-800400SOLE/4

55

45

70

0.450

**\*Available on special request:**

cod. PRP-800400SOLE/1

32

24

39

cod. PRP-800400SOLE/2

37

26

46

cod. PRP-800467

Øaxis

Ø

Ø1

Ø2

h

kg

60

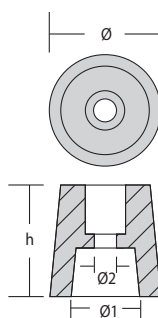
88

55

11.0

85

2.150



cod. PRP-800483

Ø

Ø1

h

kg

100

52

61

0.890

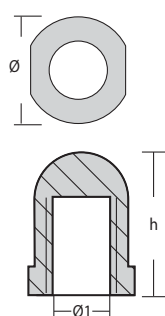
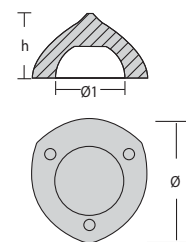
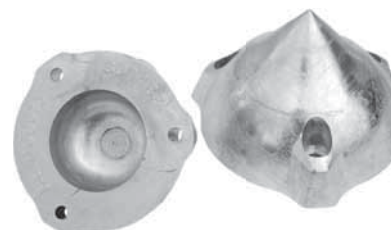
cod. PRP-800486

120

81

78

1.400



cod. PRP-800490

Ø

Ø1

h

kg

35

M20

52

0157

cod. PRP-800491

40

M24

50

0203

cod. PRP-800492

40

M27

50

0.230

cod. PRP-800493

40

M30

50

0.214

cod. PRP-800494

35

20x2

52

0.153

cod. PRP-800495

40

26x2

50

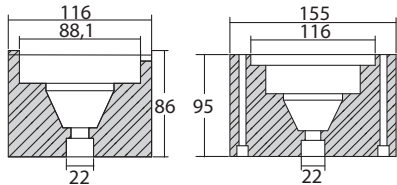
0.236

# ANODES FOR PROPELLERS

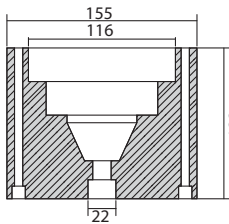
Available on special request:

	$\varnothing$	$\varnothing 1$	h
cod. PRP-800435	116	88.1	86
cod. PRP-800436	155	116	95

- type RIVA -



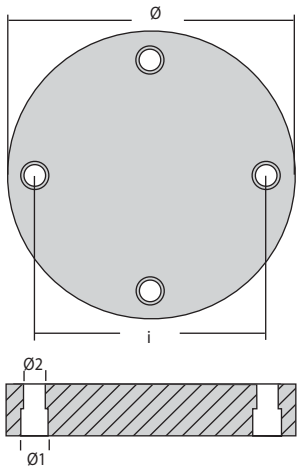
	$\varnothing$	$\varnothing 1$	h
cod. PRP-800479	155	116	122



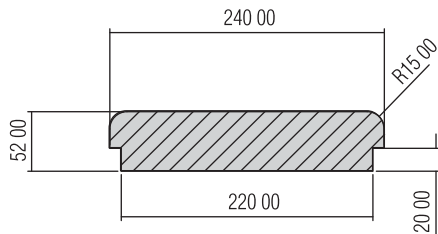
- type Ferreti -

	$\varnothing$	$\varnothing 1$	$\varnothing 2$	h	i
cod. PRP-809000	140	14	8	25	110
cod. PRP-809001	135	14	8	20	115
cod. PRP-809002	125	13.5	8	25	105

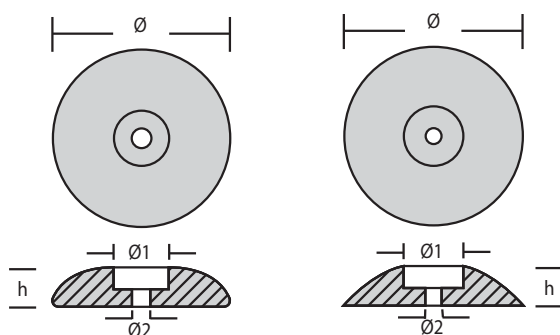
- type Turian -



cod. PRP-809003	$\varnothing 240$
-----------------	-------------------

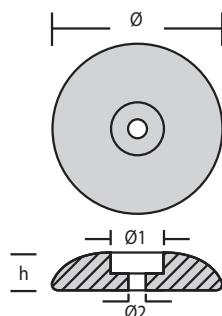




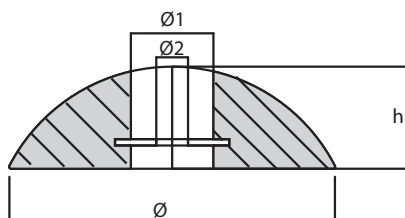


code	$\varnothing$	$\varnothing 1$	$\varnothing 2$	h	kg
RDR-800100	50	20	6,5	11	0,083
RDR-800101	70	22	8,5	13	0,203
RDR-800102	90	31	8,5	18	0,450
RDR-800103	110	30	11	18	0,700
RDR-800104	125	30	11	21	1,010
RDR-800105	140	35	12	30	1,500
RDR-800105P	140	31	12	33	2,050
RDR-800106	190	35	13	27	3,820

## Available on special request:



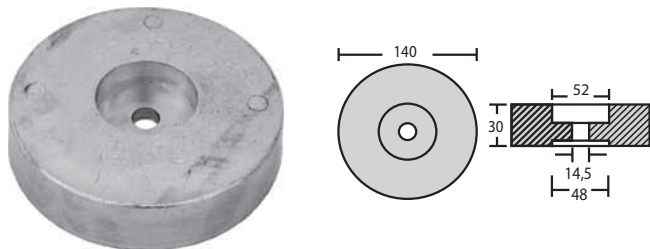
code	$\varnothing$	$\varnothing 1$	$\varnothing 2$	h
RDR-800100P	50	21	7	15
RDR-800101P	70	22	8,5	16
RDR-800102P	90	27	9	20
RDR-800103P	110	30	12	21
RDR-800104P	125	30	11	26



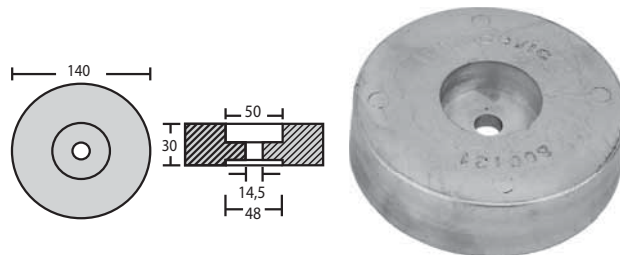
code	$\varnothing$	$\varnothing 1$	$\varnothing 2$	h
RDR-800107	70	22	8,5	13
RDR-800108	100	31	8,5	18
RDR-800109	140	30	11	18

# STERN ANODES

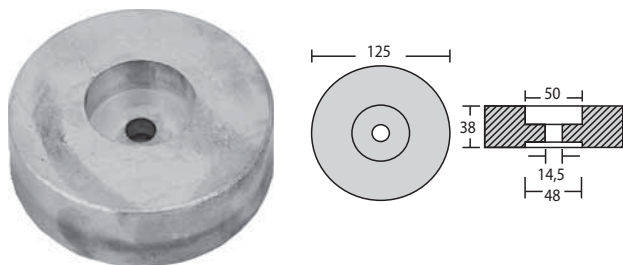
	Ø	Ø1	Ø2	h	kg
cod. STN-800130	140	52	14.5	30	2.760



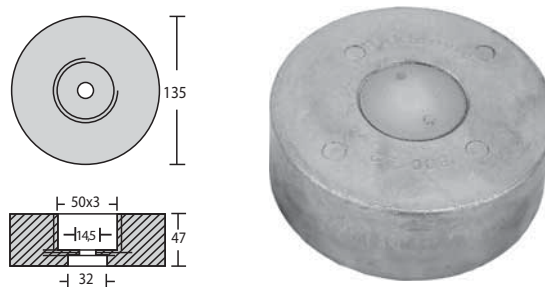
	Ø	Ø1	Ø2	h	kg
cod. STN-800131	140	55	14.5	35	3.000



	Ø	Ø1	Ø2	h	kg
cod. STN-800140	125	50	14.5	38	2.700

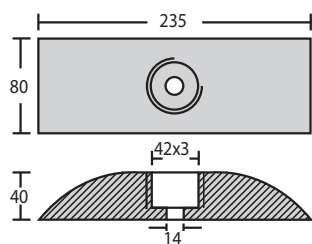


	Ø	Ø1	Ø2	h	kg
cod. STN-800152	135	50x3	32	47	3.800



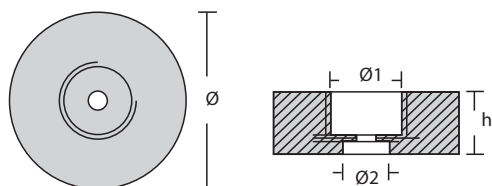
	l	a	h	Ø1	Ø2	kg
cod. STN-800160	235	80	40	42x3	14.5	4.100

\*complete with cap on special request



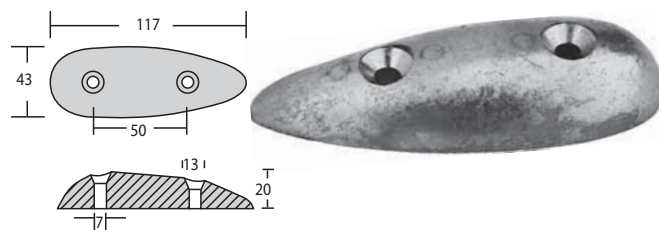
Available on special request:

	Ø	Ø1	Ø2	h
cod. STN-800154	120	50x3	32	35

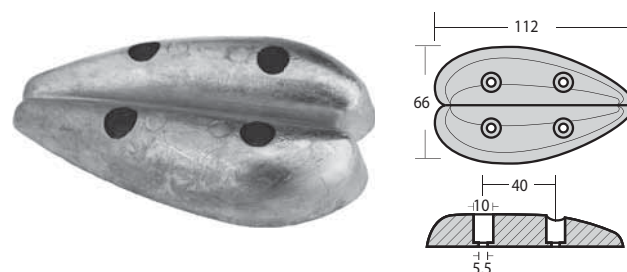


# FLAPS ANODES

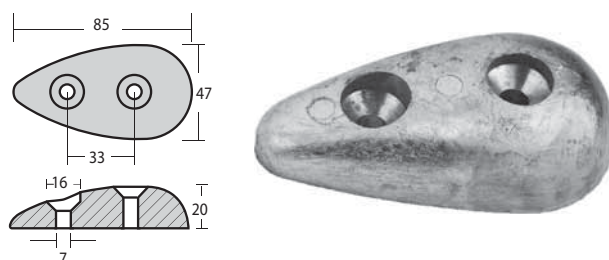
	l	a	h	i	Ø	kg
cod. FLP-800201	117	43	20	50	7	0.338



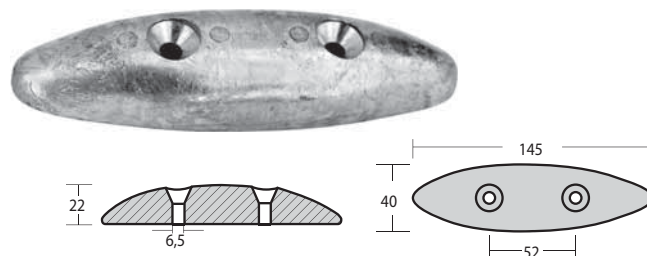
	l	a	h	i	Ø	kg
cod. FLP-800202	112	66	19	40	5.5	0.471



	l	a	h	i	Ø	kg
cod. FLP-800203	85	47	20	33	7	0.275

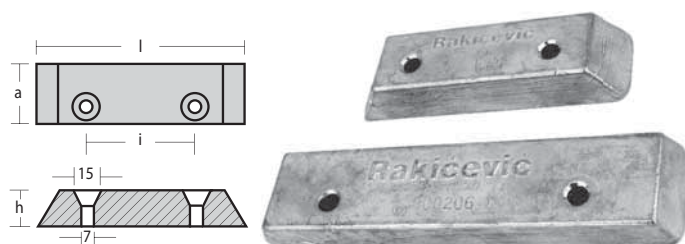


	l	a	h	i	Ø	kg
cod. FLP-800204	145	40	22	52	6.5	0.478



	l	a	h	i	Ø	kg
cod. FLP-800205	118	33	19	60	7	0.430

	l	a	h	i	Ø	kg
cod. FLP-800206	175	39	19	100	7	0.815

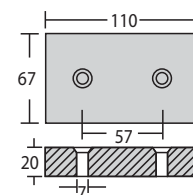


	l	a	h	i	Ø2	kg
cod. FLP-800211	100	45	10	50	10	0.290



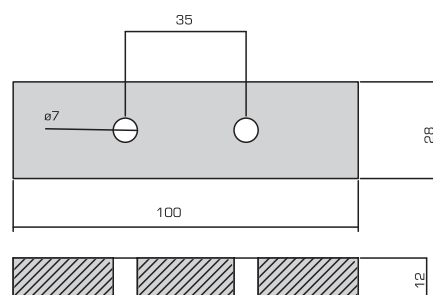
\* Available on special request:

cod. FLP-800212	110	67	20	57	7	
-----------------	-----	----	----	----	---	--



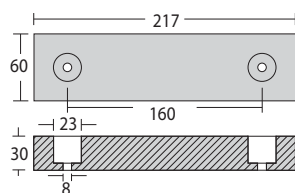
\* Available on special request:

	l	a	h	i
cod. FLP-800212/2	100	28	12	35



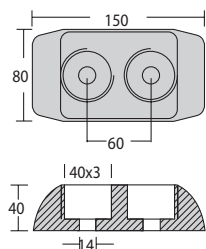
\* Available on special request:

	l	a	h	i	Ø2
cod. FLP-800214	217	60	30	160	8

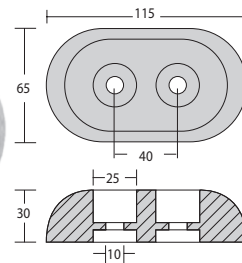


# BOLT-ON ANODES

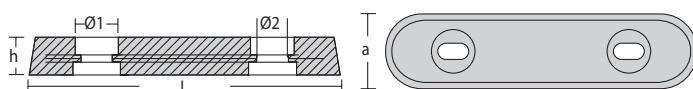
	l	a	h	i	Ø2	kg
cod. BLT-800217	150	80	40	60	14	2.210



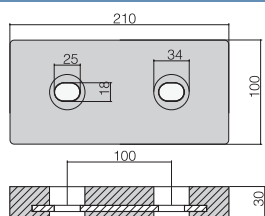
	l	a	h	i	Ø2	kg
cod. BLT-800224	105	65	30	40	11	0.970



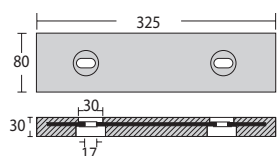
	l	a	h	i	Ø1	Ø2	kg
cod. BLT-800220	150	60	25	80	27	11x15	1.000
cod. BLT-800221	240	65	29	140	32	13x25	2.286
cod. BLT-800222	290	55	30	200	32	13x25	2.688
cod. BLT-800223	350	72	35	200	38	13x25	4.850



cod. BLT-800231	4.00 kg
-----------------	---------



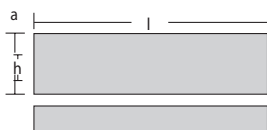
	l	a	h	i	Ø	kg
cod. BLT-800225	325	80	30	180	13x25	4.700



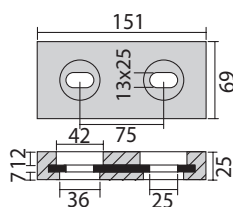
	l	a	h	kg
cod. BLT-800260	190	50	25	1.500

\*Available on special request:

cod. BLT-800261	190	65	30
-----------------	-----	----	----

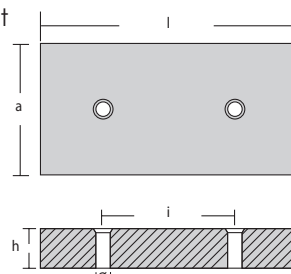


	l	a	h	i	Ø	kg
cod. BLT-800267	151	69	25	75	13	1.500

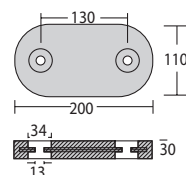


	l	a	h	i	Ø	kg
cod. BLT-800238	210	100	30	110	19x25	4.2

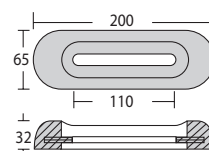
\*other sizes on special request



	l	a	h	i	Ø	kg
cod. BLT-800266	200	110	30	130	13	3.500

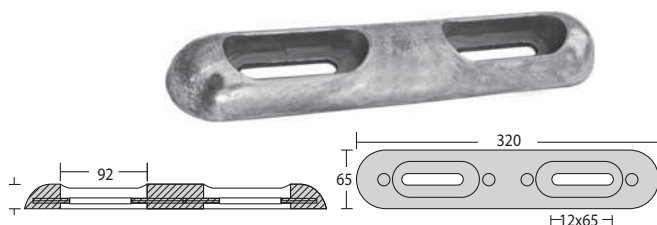


	l	a	h	i	Ø	kg
cod. BLT-800269E	200	65	32	110	12	1.300

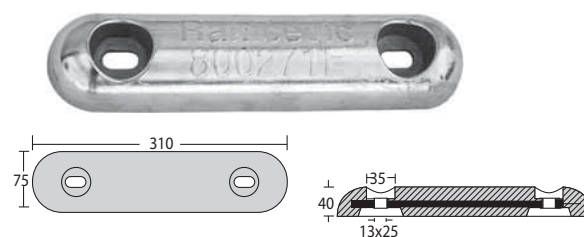


# BOLT-ON ANODES

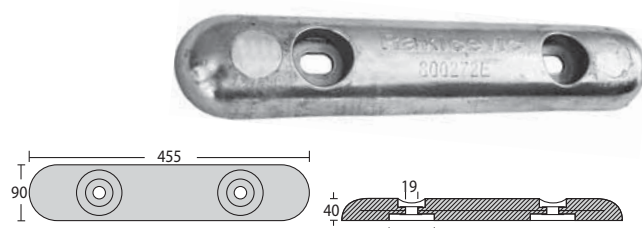
	l	a	h	i	kg
cod. BLT-800270E	320	65	35	160	2.400



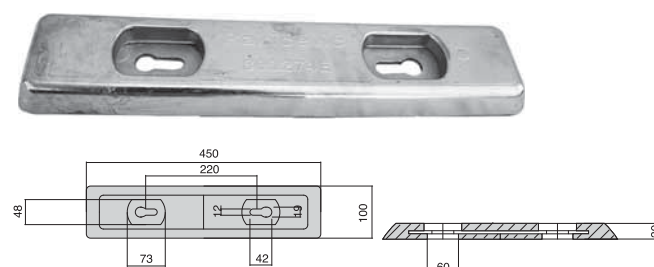
	l	a	h	i	kg
cod. BLT-800271E	310	75	40	205	3.950



	l	a	h	i	kg
cod. BLT-800272E	455	90	40	230	7.000
cod. BLT-800273E	460	100	45	230	10.200

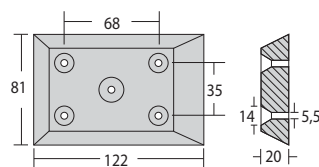


	l	a	h	i	kg
cod. BLT-800274E	450	100	30	230	7.200

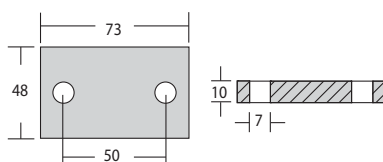


Available on special request:

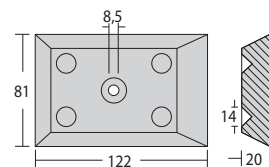
	l	a	h	holes	Ø2
cod. BLT-800215	122	81	20	5	5.5



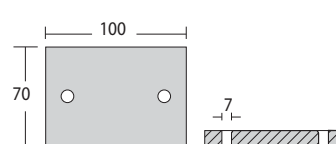
	l	a	h	i	Ø2
cod. BLT-800219	73	48	10	50	7



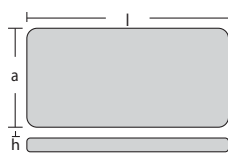
	l	a	h	holes	Ø2
cod. BLT-800216	122	81	20	5	8.5



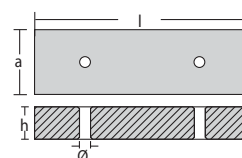
	l	a	h	i	Ø
cod. BLT-800229	100	70	12	70	8



	l	a	h
BLT-800250	300	150	10
BLT-800251	300	150	16,5
BLT-800252	300	150	22
BLT-800253	300	150	27
BLT-800254	300	200	20
BLT-800255	300	150	26
BLT-800256	300	150	33



	l	a	h	Ø
BLT-800262	200	100	20	10
BLT-800263	130	80	30	10
BLT-800264	300	150	28	10
BLT-800265	200	70	30	10



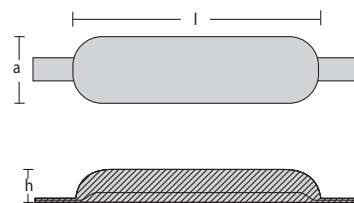
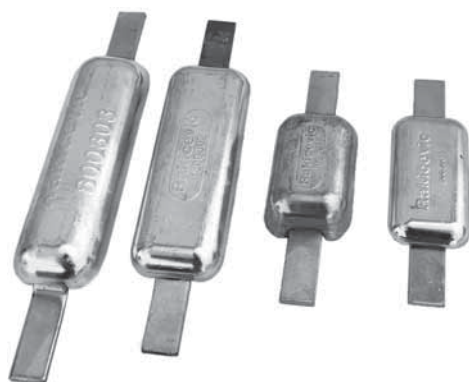


# WELD-ON ANODES

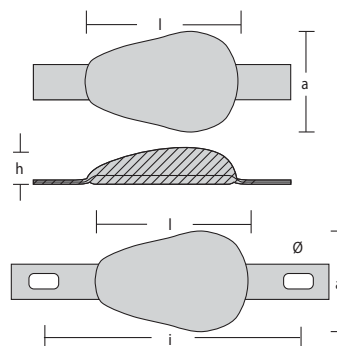
	l	a	h	kg
WLD-800300	115	60	17	0,680
WLD-8800301	110	63	26	1,070
WLD-8800302	200	70	25	1,840
WLD-8800303	215	70	29	2,270
WLD-8800304	200	90	35	3,000
WLD-8800305	250	90	36	4,000

\* Available on special request:

	l	a	h
WLD-8800306	300	80	40
WLD-8800307	295	90	40
WLD-8800308	300	125	40
WLD-8800309	320	147	40
WLD-8800310	400	152	33



	l	a	h	kg
WLD-800350	120	78	25	1,000
WLD-800351	140	90	35	1,800
WLD-800352	165	100	42	2,700
WLD-800350B	120	78	25	1,000
WLD-800352/A	165	100	42	3,000



	kg
WLD-800360	4,450
WLD-800361	5,900
WLD-800362	7,000

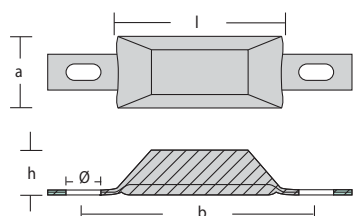


## WELD-ON ANODES

	l	a	h	ø	b	kg
WLD-800385/1	95	34	17	7x25	117	0,260
WLD-800386	95	40	25	9x20	129	0,500
WLD-800387/1	141	66	25	13x25	180	1,110

\* Available on special request:

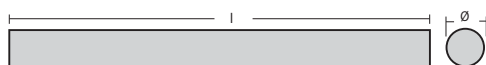
WLD-800385	75	34	16	9x20	133	0,250
WLD-800387	120	46	35	13x25	180	1,100
WLD-800388	140	82	26	13x25	180	1,900



	kg
WLD-800390	0,250
WLD-800391	0,500
WLD-800392	1,000
WLD-800393	2,000
WLD-800394	3,500
WLD-800395	5,500
WLD-800396	10,550



## ROD ANODES



	Ø x l
RD-800600	10x400
RD-800601	12x400
RD-800602	14x400
RD-800603	15x400
RD-800604	16x400
RD-800605	18x400
RD-800606	20x400
RD-800607	25x400
RD-800608	30x400
RD-800609	35x400
RD-800610	40x400
RD-800611	45x400
RD-800612	45x500
RD-800613	50x400

	Ø x l
RD-800614	50x500
RD-800615	50x750
RD-800616	55x400
RD-800617	60x400
RD-800618	65x400
RD-800619	70x400
RD-800620	75x400
RD-800621	70x500
RD-800622	80x400
RD-800623	80x500
RD-800624	100x400
RD-800625	100x500
RD-800626	85x400
RD-800627	90x400



# Rakićević

---

Address:  
Konjevici  
32 103 Cacak  
Serbia

Tel: +381 32 459 371  
Fax: +381 32 459 370

email: [vrakicevic@beotel.net](mailto:vrakicevic@beotel.net)

website: [www.rakicevic.rs](http://www.rakicevic.rs)

