



NAUTICAL
A N O D E S
C A T A L O G U E
2 0 1 8



Rakićević



**Because
your boat
deserves
the best
protection!**



"When we've started with the company, our main goal was to offer high quality product to the customers. For the past 11 years, number of our satisfied customers is constantly growing and we're proud to the fact that customers recognize our quality. I would like to thank to entire Rakicevic team for their devotion and to all our present and future customers for their trust"

Vladimir Rakićević

founder and owner of the company Rakicevic







WE LOVE THE SEA

The company Nautical Anodes Rakicevic was founded by Vladimir Rakicevic as a result of his great love for the sea and ships. The company's main goal was to offer a high quality product which would justify customers' trust.

Year by year, the number of satisfied customers was growing and a few years later, the company Nautical Anodes Rakicevic became one of the most important Zinc anode manufacturers on the market.

Over the past years, we have been listening carefully every comment and suggestion from our praised customers and we have been working hard to expand our product range with new products which will meet customers needs.

We in the team Nautical Anodes Rakicevic believe that quality is very important and quality comes first. Therefore, we use only pure, high quality raw materials in our production.

Result of that are new high quality products and we are proud to present you our Zinc, Magnesium and Aluminium anodes.

Our headquarters and production facility are located in Čačak, Serbia.

Products that we offer to our customers, Zinc, Magnesium and Aluminium anodes are made in Serbia.

WHAT IS CORROSION?

WHAT IS CORROSION?

Corrosion is the deterioration of a metal as a result of chemical reactions between it and the surrounding environment. It comes in many different forms and can be classified by the cause of the chemical deterioration of a metal. Corrosion occurs in all water environment and the consequences are very bad for the ship owner.

One of the types of corrosion that is common for marine environment is galvanic corrosion. Galvanic corrosion is an electrochemical process caused by dissimilar metals in an electrolyte because of the difference in potential of the two metals. In galvanic couple, less noble metal becomes the anode and the other, more noble metal, the cathode. The anode, or sacrificial metal, corrodes and deteriorates faster than it would alone, while the cathode deteriorates more slowly than it would otherwise.

There are several ways to prevent this kind of corrosion. Most effective way is cathodic protection. Main component of this technique is sacrificial anode that is made of a metal which is more active (less noble) than the protected metal. Metal surface that needs to be protected now becomes cathode of an galvanic couple. Anode is sacrificed in order to protect parts of boat that are underwater.



It is important to make good electrical contact between metal you want to protect and anode because if this contact is not properly made, anode will not work and your boat will not be protected. Also, before installing the anode, metal surface must be clean and all paint must be removed. Painting the anode is not recommended because anode can't work if it's covered up.

One of the most important thing is to use high quality anodes if you want to protect your boat in best and safest way and to know which alloy to use in certain water environment.

Having that on our mind, we in Nautical Anodes Rakicevic put quality on first place.

Alloys of metals used for sacrificial anodes are zinc, magnesium, and aluminium. It is important to know which alloy to use in certain water environment.

Use Zinc in salt water, Aluminium in salt and brakish water, Magnesium in fresh water.

For all 3 types of sacrificial anodes the samerules applies, they have to be monitored and eventually replaced to maintain proper cathodic protection.

EXPERIEN

To protect your boat in salt water, use **Zinc anodes**

Our Zinc anodes are made of pure, high quality raw material and they meet MIL-A-18001K standard and contain min 99.55% zinc.

Our raw material contain Zinc which has minimum cleanliness of 99.995% and that is very important if you want best protection for your boat.

USE
Salt Water

DENSITY
g/cm³
7.14

POTENTIAL
MV/AG/AGCL
-1100

CONSUMPTION
kg / year
11.15

CURRENT EFFICIENCY(%)
95.86

CURRENT CAPACITY AH/kg
786

In order to achieve a high quality final product it is very important to have quality tools for casting (starting from precisely designed tools which are made of high quality material).

Once the tool is fully prepared and controlled, casting process is a next phase. For our casting process we only accept high quality raw material and the whole casting process is constantly supervised by our experienced engineers and employees.

Before the final product is stored in our warehouse, the product is subject to final control and finishing, confirming that it meets all necessary requirements. All our anodes are single packed and ready for delivery to our customers.

We always keep our stock full in order to provide minimal delivery time to our customers.

Because of our good production capacities and stock, our customer can expect their goods in a short period of time.

CE OUR QUALITY

Magnesium anodes will protect your boat in fresh water

Magnesium anodes are not suitable for sea water.
Our Mg anodes meet MIL-A-21412A (SH) standard.

USE Fresh Water	DENSITY g/cm ³ 1.80	POTENTIAL MV/AG/AGCL -1550	CONSUMPTION kg / year 7.96	CURRENT EFFICIENCY(%) 50.55	CURRENT CAPACITY AH/kg 1100
---------------------------	---	---	---	---------------------------------------	---------------------------------------

Aluminum anodes will protect your boat in salt and brackish water

Aluminium anodes are suitable for brackish and salt water.
Our Al anodes meet MIL-A-24779(SH) standard.

USE Brackish and salt water	DENSITY g/m ³ 2.70	POTENTIAL MV/AG/AGCL -1100	CONSUMPTION kg / year 3.20	CURRENT EFFICIENCY(%) 90%	CURRENT CAPACITY AH/kg 2700
---------------------------------------	--	---	---	-------------------------------------	---------------------------------------

Code Index

code:	page:
RDR-800100	59
RDR-800101	59
RDR-800101US	59
RDR-800102	59
RDR-800102US	59
RDR-800103	59
RDR-800103US	59
RDR-800104	59
RDR-800105	59
RDR-800106	59
RDR-108	58
RDR-109	58
STN-800130	86
STN-800131	86
STN-800140	87
STN-800152	87
STN-800160	87
FLP-800201	60
FLP-800202	60
FLP-800203	61
FLP-800204	61
FLP-800205	61
FLP-800206	61
FLP-800211	62
FLP-800213	62
BLT-800217	75
BLT-800220	74
BLT-800220AL	74
BLT-800221	74
BLT-800221AL	74
BLT-800222	74
BLT-800223	74
BLT-800223AL	74
BLT-800224	74
BLT-800225	76
BLT-800231	75
BLT-800238	76
BLT-800260	77
BLT-800261	77

code:	page:
BLT-800266	77
BLT-800267	78
BLT-800269E	78
BLT-800270E	79
BLT-800271E	79
BLT-800272E	80
BLT-800273E	80
BLT-800274E	80
BLT-804	81
BLT-804MINI	81
WLD-800300	82
WLD-800301	82
WLD-800302	82
WLD-800303	82
WLD-800304	82
WLD-800305	82
WLD-800306	82
WLD-800301AL	82
WLD-800302AL	82
WLD-800303AL	82
WLD-800304AL	82
WLD-800305AL	82
WLD-800306AL	82
WLD-800306MG	82
WLD-800350	83
WLD-800351	83
WLD-800352	83
WLD-800350-2	83
WLD-800351-2	83
WLD-800352-2	83
WLD-800350AL	83
WLD-800351AL	83
WLD-800352AL	83
WLD-800350-2AL	83
WLD-800351-2AL	83
WLD-800352-2AL	83
WLD-800360	83
WLD-800361	83
WLD-800362	83

Code Index

code:	page:
WLD-800385	84
WLD-800385/1	84
WLD-800386	84
WLD-800387/1	84
WLD-800390	84
WLD-800391	84
WLD-800392	84
WLD-800393	84
WLD-800394	84
WLD-800395	84
WLD-800396	84
WLD-800392AL	84
WLD-800393AL	84
WLD-800394AL	84
WLD-800395AL	84
WLD-800396AL	84
WLD-800387/1AL	84
PRP-800400	68
PRP-800401	68
PRP-800402	68
PRP-800403	68
PRP-800404	68
PRP-800405	68
PRP-800406	68
PRP-800407	68
PRP-800400SOLE/3	70
PRP-800400SOLE/4	70
PRP-800400E	69
PRP-800401E	69
PRP-800402E	69
PRP-800403E	69
PRP-800404E	69
PRP-800405E	69
PRP-800406E	69
PRP-800407E	69
PRP-800410	68
PRP-800411	68
PRP-800412	68
PRP-800413	68

code:	page:
PRP-800414	68
PRP-800415	68
PRP-800416	68
PRP-800417	68
PRP-800410E	69
PRP-800411E	69
PRP-800412E	69
PRP-800413E	69
PRP-800414E	69
PRP-800415E	69
PRP-800416E	69
PRP-800417E	69
PRP-800405Q	69
PRP-800432MTF	70
PRP-800435	72
PRP-800436	72
PRP-800479	72
PRP-800467	70
PRP-800483	71
PRP-800486	71
PRP-800490	71
PRP-800491	71
PRP-800492	71
PRP-800493	71
PRP-800494	71
PRP-800495	71
PRP-809000	72
PRP-809001	72
PRP-809002	72
FF-200	71
SHF-800500	64
SHF-800501	64
SHF-800502	64
SHF-800503	64
SHF-800504	64
SHF-800505	64
SHF-800506	64
SHF-800507	64
SHF-800508	64

Code Index

code:	page:
SHF-800509	64
SHF-800510	64
SHF-800511	64
SHF-800511M	64
SHF-800512	64
SHF-800513	64
SHF-800514	64
SHF-800515	64
SHF-800516	64
SHF-800517	64
SHF-800518	64
SHF-800519	64
SHF-800520	64
SHF-800521M	64
SHF-800524	65
SHF-800530	66
SHF-800531	66
SHF-800532	66
SHF-800533	66
SHF-800534	66
SHF-800535	66
SHF-800536	66
SHF-800537	66
SHF-800538	66
SHF-800539	66
SHF-800540	66
SHF-800541	66
SHF-800542	66
SHF-800543	66
SHF-800544	66
SHF-800545	66
SHF-800546	66
SHF-800550	67
SHF-800551	67
SHF-800552	67
SHF-800553	67
SHF-800554	67
SHF-800555	67
SHF-800556	67

code:	page:
SHF-800557	67
SHF-800558	67
SHF-800559	67
SHF-800560	67
SHF-800571	65
SHF-800572	65
SHF-800573	65
SHF-800574	65
SHF-800575	65
SHF-800576	65
SHF-800577	65
RD-600	89
RD-601	89
RD-602	89
RD-604	89
RD-605	89
RD-606	89
RD-608	89
RD-610	89
RD-613	89
RD-633 MG	91
RD-634 MG	91
RD-635 MG	91
RD-636 MG	91
RD-637 MG	91
RD-638 MG	91
RD-639 MG	91
RD-640 MG	91
RD-630/1 MG	90
RD-630/2 MG	90
RD-630/3 MG	90
RD-630/4 MG	90
RD-630/5 MG	90
RD-631/1 MG	90
RD-631/2 MG	90
RD-631/3 MG	90
RD-631/4 MG	90
RD-631/5 MG	90
RD-632/1 MG	90

Code Index

code:	page:
RD-632/2 MG	90
RD-632/3 MG	90
RD-632/4 MG	90
VP-800703	21
VP-800704	21
VP-800704 bis	21
VP-800705	22
VP-800706	22
VP-800707	23
VP-800708	23
VP-800717	24
VP-800718	24
VP-800723	24
VP-800724	25
VP-800726	25
VP-800728	25
VP-800729	26
VP-800730	26
VP-800731	27
VP-800733	27
VP-800733bis	27
VP-800734	28
VP-800735	28
VP-800737	28
744 (VP-280 Kit)	29
743 (VP-280 DP Kit)	29
740 (VP- 290 DP Kit)	29
742 (VP- SX Kit.)	30
741 (VP- 290 Kit.)	30
745 (VP- SX-A, DPS-A Kit.)	30
746 (VP- DPH/DPR Kit.)	31
747 (VP- 290C Kit.)	31
748 (VP- 290DP-C Kit.)	31
MM-800800	32
MM-800806	32
MM-800806 BIS	33
MM-800807	33
MM-800813	33
MM-800814	34

code:	page:
MM-800815	34
MM-800816	34
MM-800817	35
MM-800818	35
MM-800819	35
MM-800820	36
MM-800823	36
MM-800824	36
MM-800825	36
MM-800826	37
MM-800828	37
MM-800835	37
MM-800836	37
837 (MM- Alpha I Kit):	38
837-1 (MM- Alpha I generation 1Kit):	39
840 (MM- BRAVO I Kit.)	38
839 (MM- BRAVO III Kit.)	38
838 (MM- BRAVO II-III Kit):	39
841 (MM- VERADO 4 Kit):	39
BMR-800905	50
BMR-800909	50
BMR-800912	51
BMR-800915	51
BMR-800922	51
YMH-801100	43
YMH-801112	43
YMH-801113	44
YMH-801123	44
YMH-801140	45
YMH-801141	45
YM-801300	41
YM-801301	41
YM-801305	41
HN-801401	40
HN-801407	40
HN-801410	40
ARN-802510	46
HMT-802521	47
HMT-802523	47

Code Index

code:	page:
BTR-801050	49
BTR-801051	48
BTR-801052	49
CST-802403/1	42
VP-800713	52
VP-800713/P	52
VP-800714	52
VP-800714/FP	52
VP-800714/MP	52
VP-800715	52
VP-800716	52
VP-800716/P	52
BMW-801010	52
YMH-801114	52
YM-801300	52
YM-801301	52
YM-801303	52
YM-801306	52
YM-801309	52
YM-801310	52
YM-801311	52
YM-801312	52
YM-801313	52
YM-801316	52
YM-801317	52
YM-801317/P	52
YM-801318	52
YM-801318/P	52
GM-802000	53
GM-802000/P	53
GM-802001	53
GM-802001/P	53
GM-802002	53
GM-802002/P	53
GM-802003	53
GM-802003/P	53
AF-802010	53
AF-802010/P	53
AF-802010/2	53

code:	page:
AF-802010/2P	53
AF-802011	53
AF-802011/P	53
AF-802012	53
AF-802012/P	53
AF-802013	53
AF-802013/P	53
AF-802014/P	53
AF-802015/P	53
AF-802017	53
AF-802017/P	53
CTP-802020	53
CTP-802021	53
CTP-802021/P	53
CTP-802021/2	53
CTP-802021/2P	53
CTP-802022	53
CTP-802022/P	53
CTP-802023	53
CTP-802023/P	53
CTP-802024	53
CTP-802024/P	53
CTP-802025	53
CTP-802026	53
CTP-802026/P	53
CTP-802027	54
CTP-802027/P	54
CTP-802028	54
CTP-802028/P	54
CTP-802029	54
CTP-802029/P	54
CTP-802029/2	54
CTP-802029/2P	54
ON-802030	54
ON-802031	54
ON-802032	54
ON-802033	54
CST-802402	54
CMM-802040	54

Code Index

code:	page:
CMM-802041	54
CMM-802042	54
CMM-802043	54
CMM-802043/P	54
CMM-802044	54
CMM-802044/P	54
BK-802050	54
BK-802050/P	54
BK-802052	54
BK-802053	54
BK-802053/P	54
VM-802060	54
VM-802060/P	54
VM-802061	54
VM-802061/P	54
VM-802064	54
FR-802070	54
FR-802070/P	54
FR-802070/2	54
FR-802071	54
FR-802071/P	54
IF-802080	54
RN-802090	55
RN-802090/P	55
NM-802100	55
NM-802100/P	55
NM-802101	55
NM-802102	55
MTH-802111	55
SCN-802200	55
SCN-802200/P	55
SCN-802201	55
SCN-802201/P	55
BD-802300	55
BD-802300/P	55
LMD-802350	55
LMD-802350/P	55
LMD-802351	55
LMD-802351/P	55

code:	page:
LMD-802353	55
LMD-802353/P	55
RGG-802380	55
804600	56
804601	56
804602	56
804603	56
804604	56
804605	56
804606	56
804607	56
804608	56
804609	56
804610	56
804611	56
804600P	56
804601P	56
804602P	56
804603P	56
804604P	56
804605P	56
804606P	56
804607P	56
804608P	56
804609P	56
804610P	56
804611P	56
804600C	56
804601C	56
804602C	56
804603C	56
804604C	56
804605C	56
804606C	56
804607C	56
804608C	56
804609C	56
804610C	56
804611C	56

NEW

PRODUCTS!



Diver plate, page 81



Aluminum Weld-on anodes, pages 82, 83, 84



Shaft anodes, page 65



Pencil anodes, page 56



Flex-o-fold, page 71



Rudder andoes, page 59



The Sea, once it casts its spell,
holds one in its net of wonder forever.

Jacques-Yves Cousteau



Content

21	VOLVO PENTA Engine Anodes	52	ENGINE COOLING SYSTEM ANODES
32	MERCURY MERCUISER Engine Anodes	58	RUDDER ANODES
40	HONDA Engine Anodes	60	FLAPS ANODES
41	YANMAR Engine Anodes	64	SHAFT ANODES
42	CASTOLDI Engine Anodes	68	ANODES FOR PROPELLERS
43	YAMAHA MARINER Engine Anodes	74	BOLT-ON ANODES
46	ARNESON Engine Anodes	82	WELD-ON ANODES
47	HAMILTON Engine Anodes	86	STERN ANODES
48	BOW THRUST Engine Anodes	88	ROD ANODES
50	BOMBARDIER OMC - JOHNSON - EVINRUDE Engine Anodes	93	NOTES

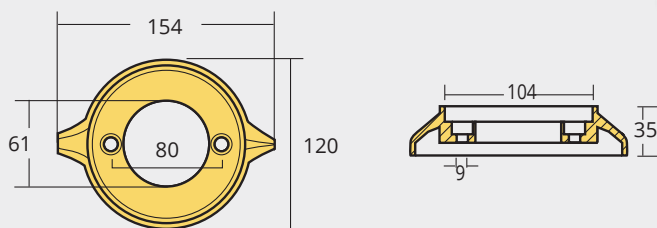


ENGINE

ANODES

Volvo Penta

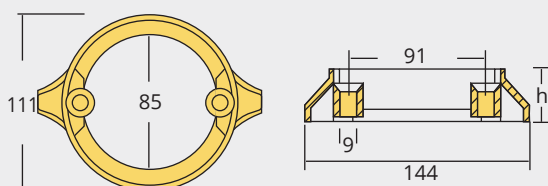
cod.	kg
VP-800703	0.780
orig. cod. 875815	



- type 280 -



cod.	kg	h
VP-800704	0.510	35
orig. cod. 852182		
VP-800704BIS	0.472	30
orig. cod. 875821		

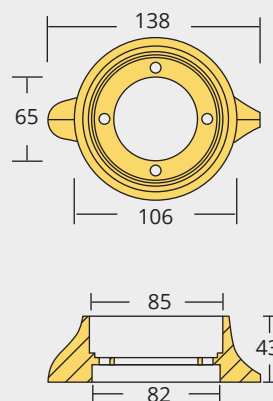


- type duo prop / duo prop 290 -





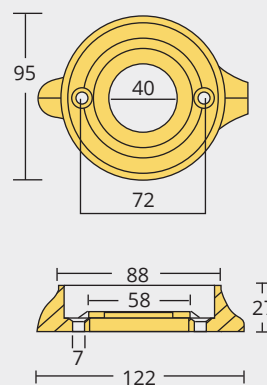
cod.	kg
VP-800705	0.895 kg
orig. cod. 875812	



- type S-Drive 110 -

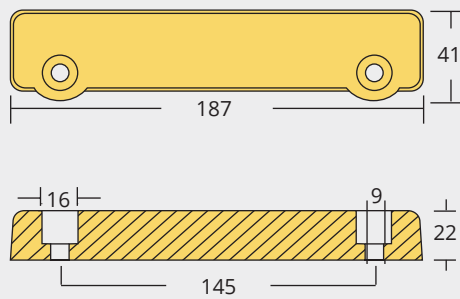


cod.	kg
VP-800706	0.485
orig. cod. 851983	



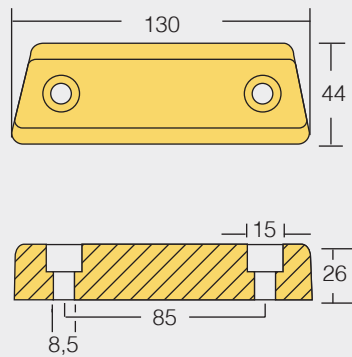
- type S-Drive 120 -

cod.	kg
VP-800707	0.895
orig. cod. 832598	



- type 250-270-280 -

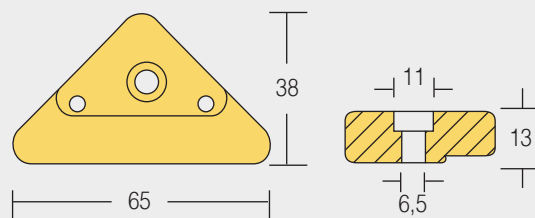
cod.	kg
VP-800708	0.800
orig. cod. 852835	



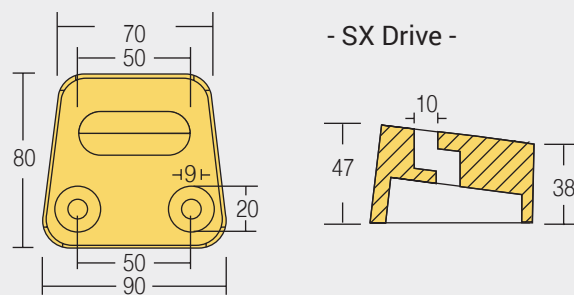
- type duo prop 290 -



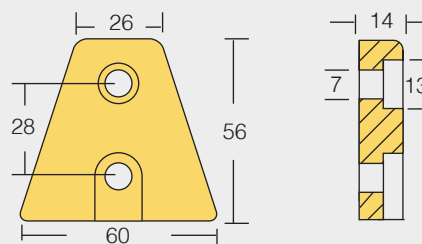
cod.	kg
VP-800717	0.120
orig. cod. 872793	



cod.	kg
VP-800718	1.040
orig. cod. 3854130	

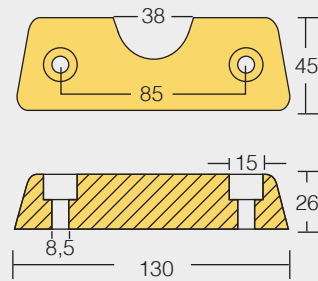


cod.	kg
VP-800723	0.200
orig. cod. 876638	



- type DPX -

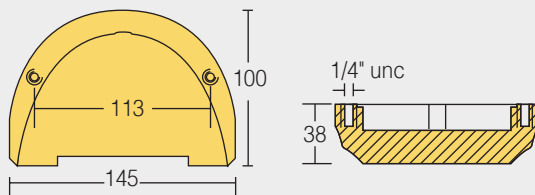
cod.	kg
VP-800724	0.764
orig. cod. 872139	



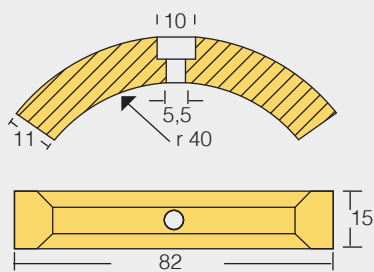
- type DPX -



cod.	kg
VP-800726	0.850
orig. cod. 3855411	



cod.	kg
VP-800728	0.264
orig. cod. 3858399	

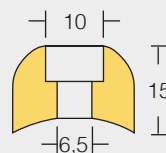
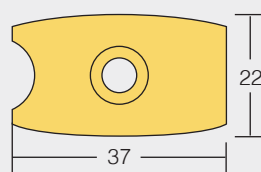


cod.

kg

VP-800729

0.041

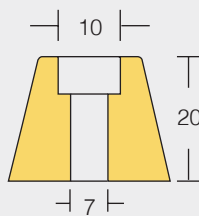


cod.

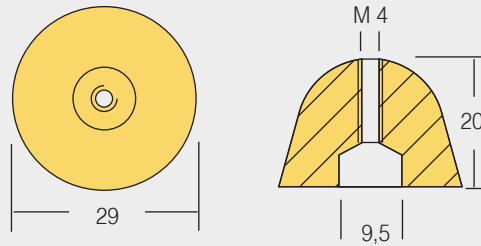
kg

VP-800730

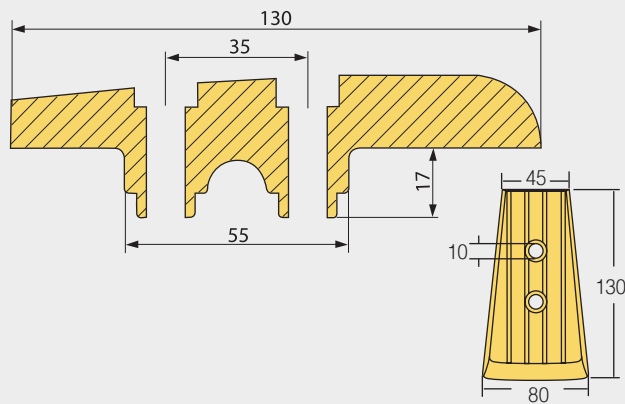
0.043



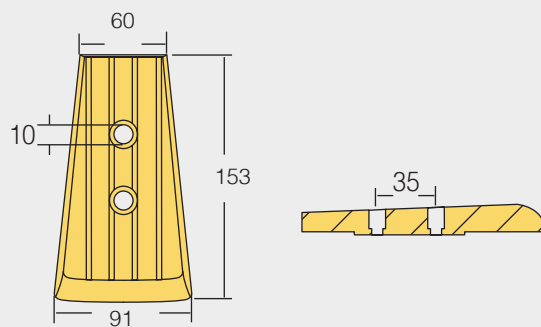
cod.	kg
VP-800731	0.053
orig. cod. 41100098	



cod.	kg
VP-800733	0.870
orig. cod. 3588746	

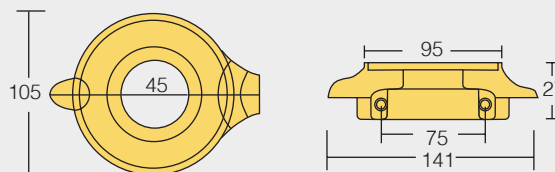


cod.	kg
VP-800733BIS	1.197
orig. cod. 3888814	

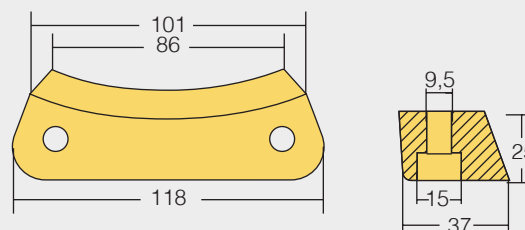




cod.	kg
VP-800734	1.460
orig. cod. 3888305	



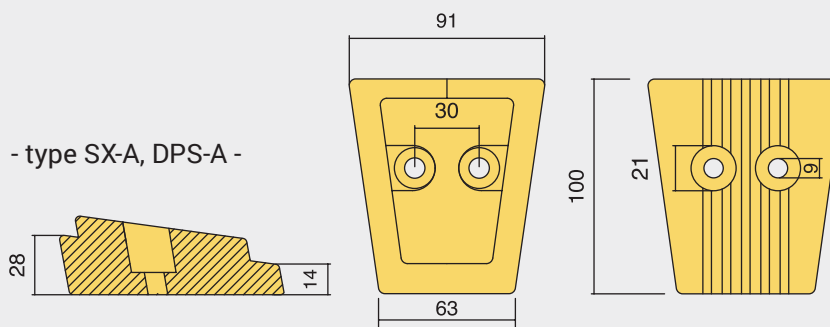
cod.	kg
VP-800735	0.473
orig. cod. 3588745	



- type duo prop -



cod.	kg
VP-800737	1.045
orig. cod. 3888817	



- type SX-A, DPS-A -

Volvo Penta - 280 Kit

Code. 744

Content:

- * VP-800703 - 1 pc
- * VP-800707 - 1 pc



Volvo Penta - 280 DP Kit

Code. 743

Content:

- * VP-800704bis - 1 pc
- * VP-800707 - 1 pc



Volvo Penta - 290 DP Kit

Code. 740

Content:

- * VP-800704bis - 1 pc
- * VP-800708 - 1 pc



Volvo Penta Kits

Volvo Penta Kits



Volvo Penta - 290 Kit

Code. 741

Content:

- * VP-800703 - 1 pc
- * VP-800708 - 1 pc

Volvo Penta Kits



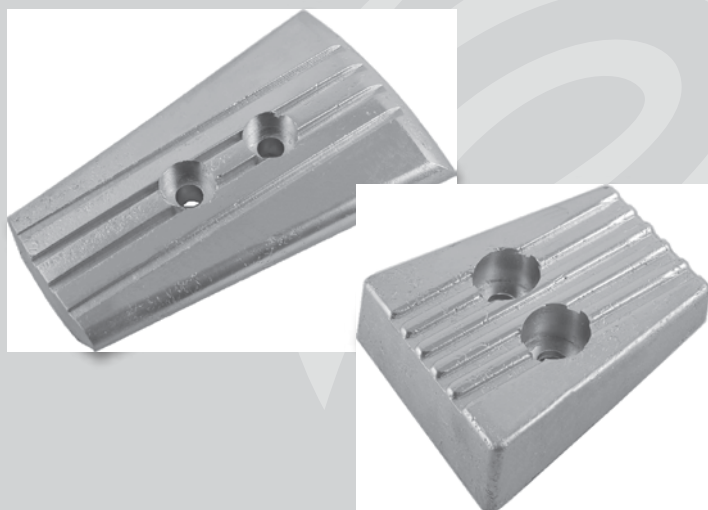
Volvo Penta - SX Kit

Code. 742

Content:

- * VP-800726 - 1 pc
- * VP-800718 - 1 pc

Volvo Penta Kits



Volvo Penta - VP- SX-A, DPS-A Kit

Code. 745

Content:

- * VP-800733bis - 1 pc
- * VP-800737 - 1 pc

Volvo Penta - DPH / DPR Kit

Code. 746

Content:

- * VP-800733 - 1 pc
- * VP-800735 - 1 pc



Volvo Penta - 290 C Kit

Code. 747

Content:

- * VP-800703 - 1 pc
- * VP-800708 - 1 pc
- * VP-800717 - 2 pcs



Volvo Penta - 290 DP-C Kit

Code. 748

Content:

- * VP-800704bis - 1 pc
- * VP-800708 - 1 pc
- * VP-800717 - 2 pcs

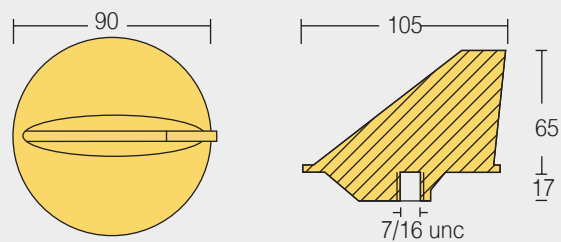


Mercury Mercruiser



cod.	kg
MM-800800	0.466

orig. cod. 31640

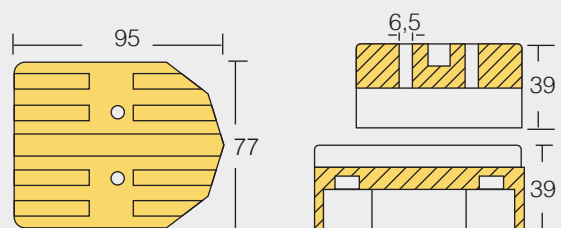


- type HP 50 -



cod.	kg
MM-800806	0.924

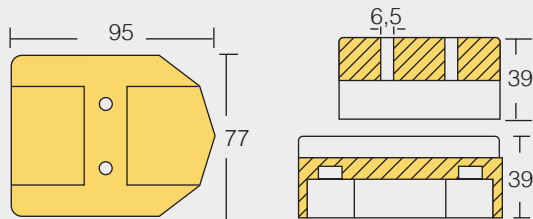
orig. cod. 43994



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

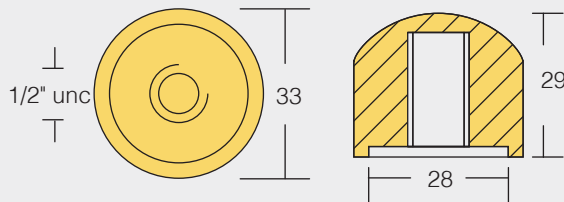
Mercury Mercruiser

cod.	kg
MM-800806BIS	0.846
orig. cod. 821631	



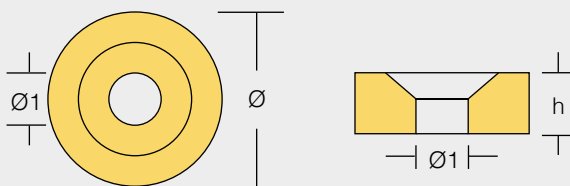
- type F.BB/E.B Mercruiser -

cod.	kg
MM-800807	0.118
orig. cod. 55989	



- type Alpha One/Bravo One -

cod.	Ø	Ø1	h	kg
MM-800813	20	7.0	7.0	0.011

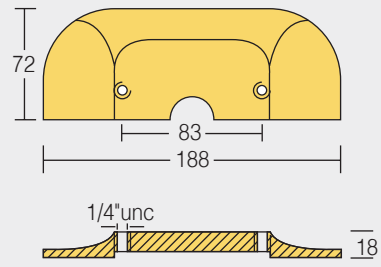


- type HP 4.5 -

Mercury Mercruiser



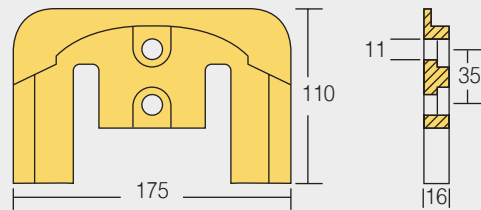
cod.	kg
MM-800814	0.809
orig. cod. 821629	



- type Alpha I -



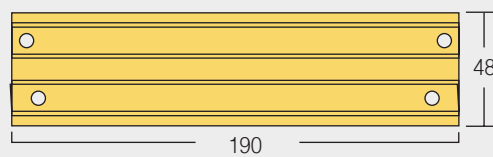
cod.	kg
MM-800815	0.920
orig. cod. 821630	



- type Bravo -



cod.	kg
MM-800816	0.585
orig. cod. 818298	



- type HP 40 -75 / HP 40-250 -

Mercury Mercruiser

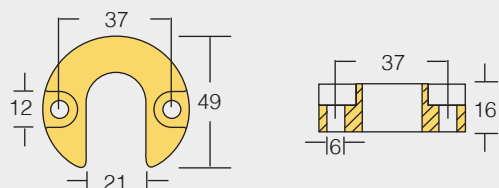
cod.

kg

MM-800817

0.113

orig. cod. 806189



- type Alpha -



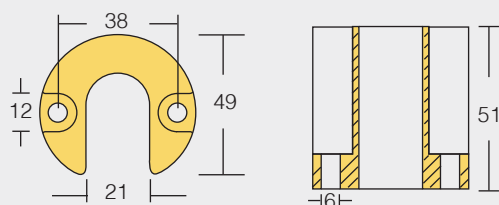
cod.

kg

MM-800818

0.337

orig. cod. 806190



- type Bravo -



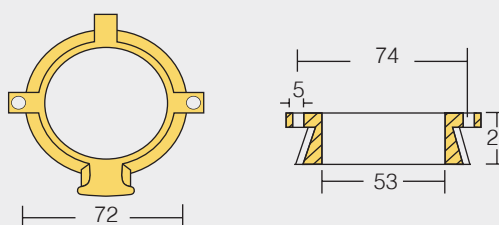
cod.

kg

MM-800819

0.222

orig. cod. 806105



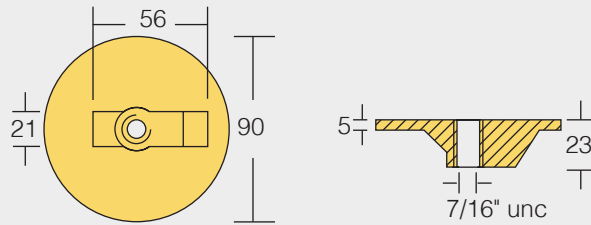
- type Alpha One -



Mercury Mercruiser



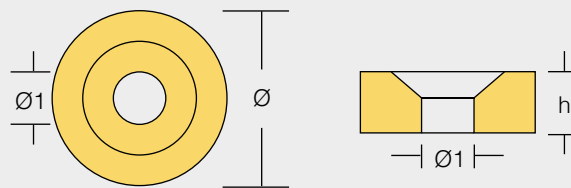
cod.	kg
MM-800820	0.311
orig. cod. 76214-5	



- type Alpha -



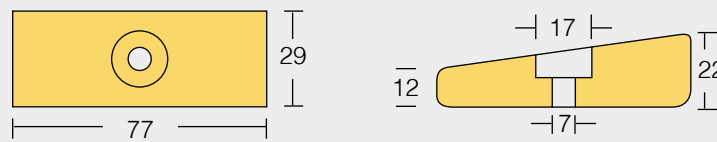
cod.	Ø	Ø1	h	kg
MM-800823	20	7.0	7.0	0.011
MM-800824	24	6.5	6.5	0.015



- engine washers -



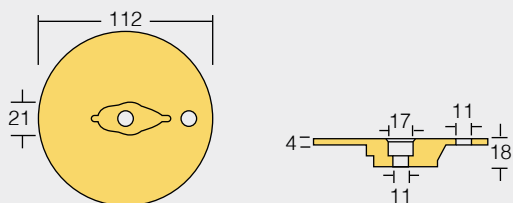
cod.	kg
MM-800825	0.239
orig. cod. 826134	



- type HP 75 -

Mercury Mercruiser

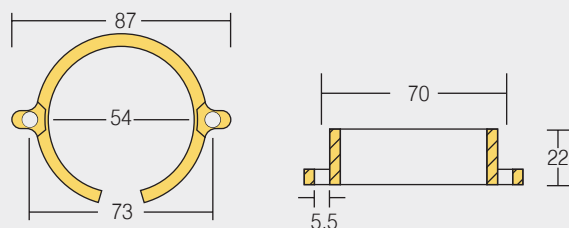
cod.	∅	kg
MM-800826	112	0.316
orig. cod. 76214		



- type HP 225-250 Bravo -



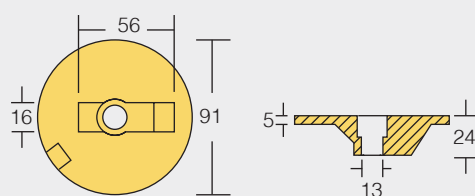
cod.	kg
MM-800828	0.167
orig. cod. 806188	



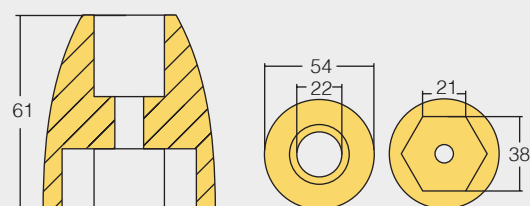
- type Bravo -



cod.	kg
MM-800835	0.290
orig. cod. 76214-4	



cod.	kg
MM-800836	0.508
orig. cod. 865182	



- type Bravo 3 -



Mercury Mercruiser Kits

Mercury Mercruiser Kits



Mercury Mercruiser Alpha I Kit

Code. 837

Content:

- * MM-800814 - 1 pc
- * MM-800817 - 2 pcs
- * MM-800806bis - 1 pc
- * MM-800819 - 1 pc
- * MM-800820 - 1pc

Mercury Mercruiser Kits



Mercury Mercruiser Bravo III Kit

Code. 839

Content:

- * MM-800815 - 1 pc
- * MM-800835 - 1 pcs
- * MM-800818 - 2 pcs
- * MM-800836 - 1 pc
- * MM-800820 - 1pc

Mercury Mercruiser Kits



Mercury Mercruiser Bravo I Kit

Code. 840

Content:

- * MM-800815 - 1 pc
- * MM-800818 - 2 pcs
- * MM-800820 - 1 pc
- * MM-800828 - 1pc

Mercury Mercruiser Kits

Mercury Mercruiser Bravo II-III Kit

Code. 838

Content:

- * MM-800815 - 1 pc
- * MM-800818 - 2 pcs
- * MM-800820 - 1 pc



Mercury Mercruiser Verado 4

Code. 841

Content:

- * MM-800820 - 1 pc
- * MM-800825 - 2 pcs
- * MM-800816 - 1 pc



Mercury Mercruiser Alpha I generation 1Kit

Code. 837-1

Content:

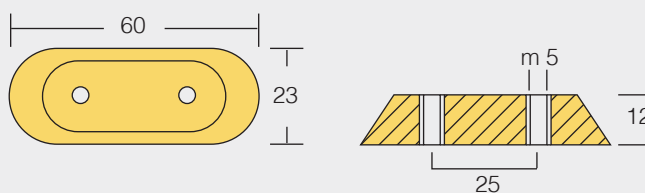
- * MM-800806bis - 1 pc
- * MM-800800 - 1 pc
- * MM-800807 - 2 pcs



Honda



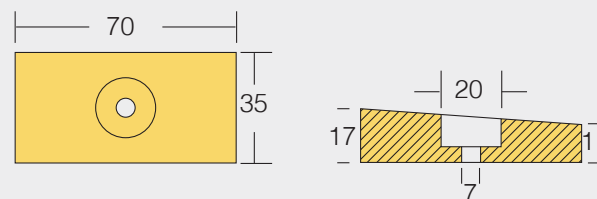
cod.	kg
HN-801401	0.079
orig. cod. 411062W-9000	



- type HP 8-20 FB -



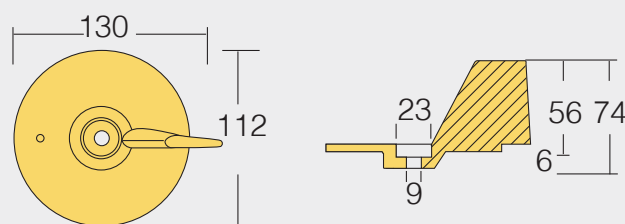
cod.	kg
HN-801407	0.218
orig. cod. 41109-ZW1-B00	



- type HP 75-130-225 -



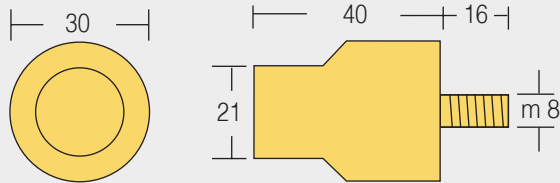
cod.	kg
HN-801410	0.395



- type HP 8-10-15 -

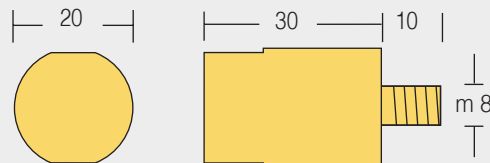
Yanmar

cod.	l	Ø1	Ø2	kg
YM-801300	40	30	8x1.25	0.157



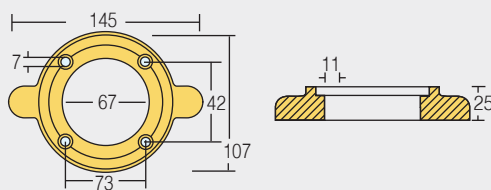
- type HP 8-10 -

cod.	l	Ø1	Ø2	kg
YM-801301	30	20	8x1.25	0.066
orig. cod. 27210200300				



- type HP 8-12 -

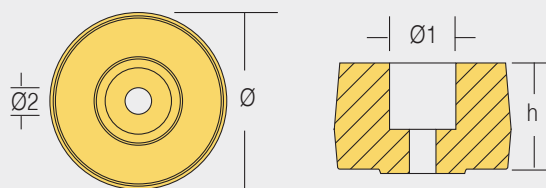
cod.	kg
YM-801305	0.745
orig. cod. 196420-02652	



- type collar -

Castoldi

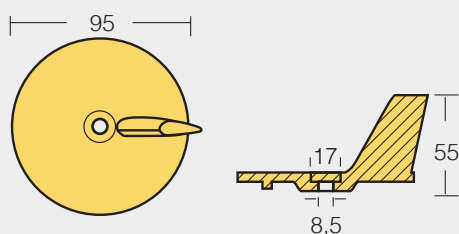
cod.	\emptyset	$\emptyset 1$	$\emptyset 2$	h	kg
CST-802403/1	57	26	10	35	0.488



- type Castoldi -

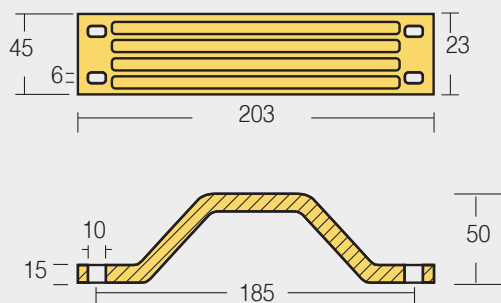
Yamaha Mariner

cod.	kg
YMH-801100	0.210
orig. cod. 664-45371-01	



- type HP 20-25-30 Yamaha 10-50 Mariner -

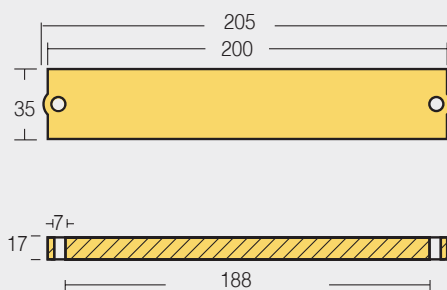
cod.	kg
YMH-801112	0.920
orig. cod. 6G5-45251-02	



- type HP 150/200 -



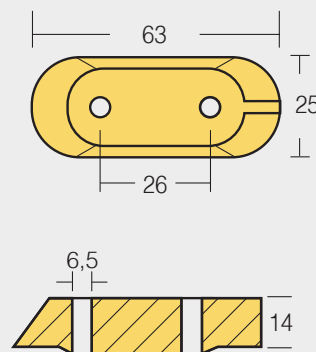
cod.	kg
YMH-801113	0.568
orig. cod. 6H1-45251-01	



- type HP 60-90 -

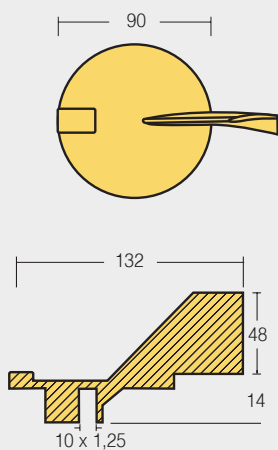


cod.	kg
YMH-801123	0.106
orig. cod. 65W-45251-00	



- type HP 40 -

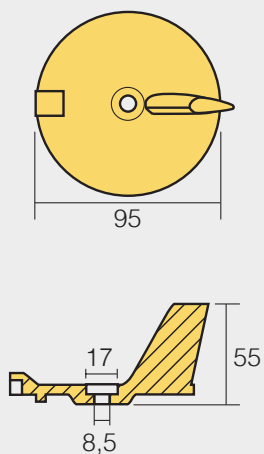
cod.	kg
YMH-801140	0.391
orig. cod. 67F-45371-00	



- type 4T 80-100 -



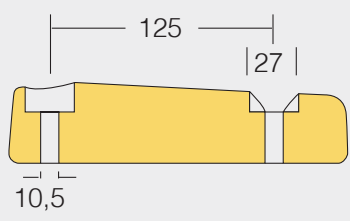
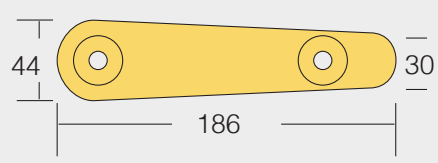
cod.	kg
YMH-801141	0.215
orig. cod. 67C-45371-00	





Arneson

cod.	kg
ARN-802510	1.370



Hamilton

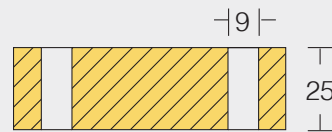
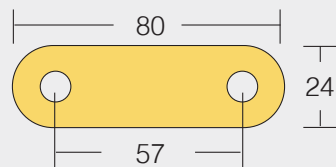
cod.

kg

HMT-802521

0.289

orig. cod. 103359



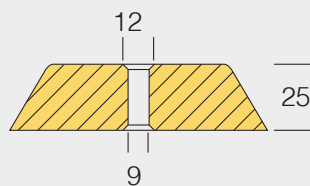
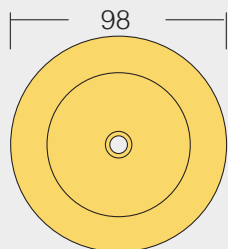
cod.

kg

HMT-802523

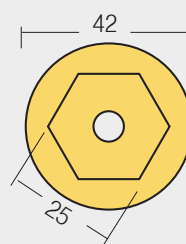
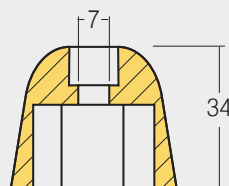
1.024

orig. cod. 102185



Bow Thrust

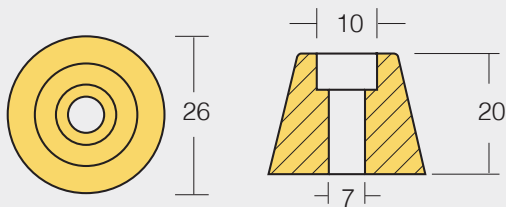
cod.	kg
BTR-801051	0.171



- type ogive -

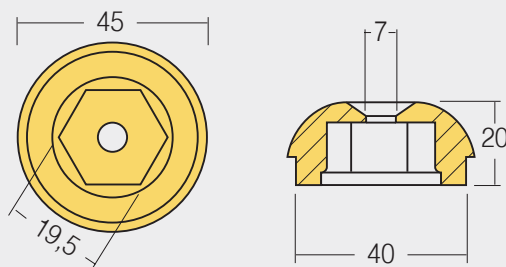
Bow Thrust

cod.	kg
BTR-801050	0.043



- type ogive -

cod.	kg
BTR-801052	0.123



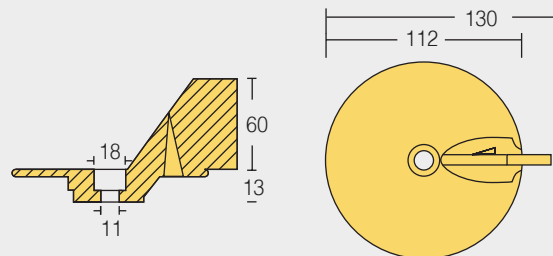
- type ogive -

Bombardier OMC

- Johnson - Evinrude



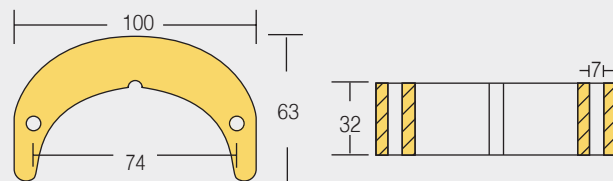
cod.	kg
BMR-800905	0.466
orig. cod. 338742	



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



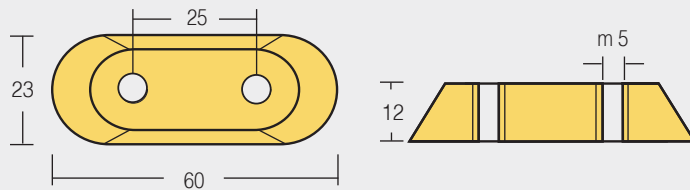
cod.	kg
BMR-800909	0.574
orig. cod. 392462	



- type HP 50-75 -

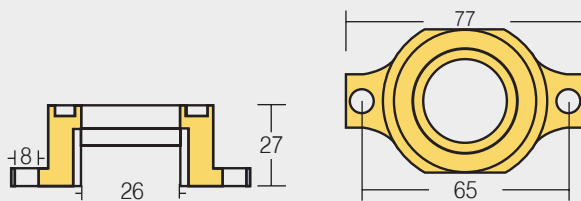
Bombardier OMC - Johnson - Evinrude

cod.	kg
BMR-800912	0.079
orig. cod. 173029	



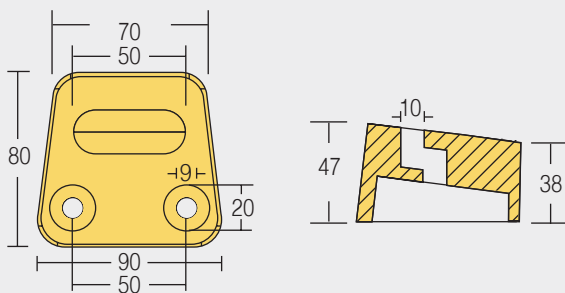
- type HP 2-150 (Johnson) -

cod.	kg
BMR-800915	0.188
orig. cod. 398873	



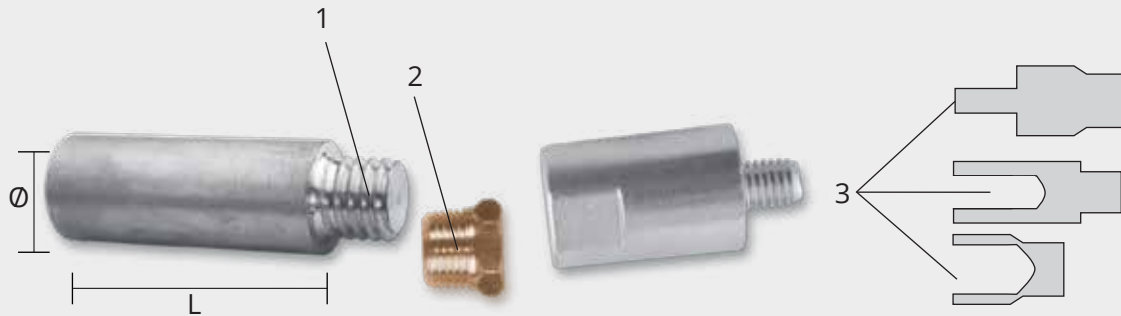
- type 737 Johnson -

cod.	kg
BMR-800922	1.040
orig. cod. 3854130	



- type King Cobra -

Engine Cooling System Anodes



engine	cod.	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	

Engine Cooling System Anodes

engine	cod.	details	Ø	L	1	2	3
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	
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" 1/4 gas	

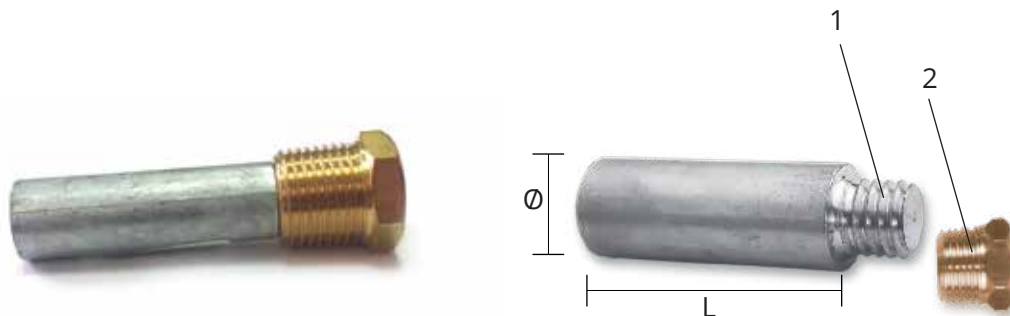
Engine Cooling System Anodes

engine	cod.	details	Ø	L	1	2	3
Caterpillar	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		
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"	
	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		

Engine Cooling System Anodes

engine	cod.	details	Ø	L	1	2	3
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			

Engine Cooling System Anodes



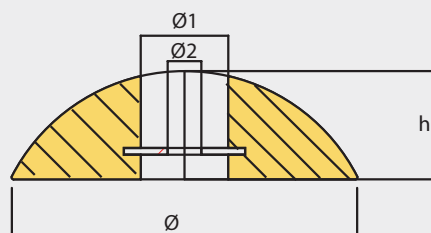
engine	cod.	details	Ø	L	1	2
NEW ANODES	804600	anode	1/4"	2"	1/4" unc	
	804600P	plug				1/8" npt
	804600C	complete	1/4"	2"		1/8" npt
NEW ANODES	804601	anode	3/8"	1-3/4"	5/16" unc	
	804601P	plug				1/4" npt
	804601C	complete	3/8"	1-3/4"		1/4" npt
NEW ANODES	804602	anode	3/8"	3/4"	5/16" unc	
	804602P	plug				1/4" npt
	804602C	complete	3/8"	3/4"		1/4" npt
NEW ANODES	804603	anode	1/2"	2"	3/8" unc	
	804603P	plug				3/8" npt
	804603C	complete	1/2"	2"		3/8" npt
NEW ANODES	804604	anode	1/2"	1-3/4"	3/8" unc	
	804604P	plug				3/8" npt
	804604C	complete	1/2"	1-3/4"		3/8" npt
NEW ANODES	804605	anode	1/2"	1-1/2"	3/8" unc	
	804605P	plug				3/8" npt
	804605C	complete	1/2"	1-1/2"		3/8" npt
NEW ANODES	804606	anode	1/2"	1-1/4"	3/8" unc	
	804606P	plug				3/8" npt
	804606C	complete	1/2"	1-1/4"		3/8" npt
NEW ANODES	804607	anode	5/8"	2"	7/16" unc	
	804607P	plug				1/2" npt
	804607C	complete	5/8"	2"		1/2" npt
NEW ANODES	804608	anode	5/8"	3"	7/16" unc	
	804608P	plug				1/2" npt
	804608C	complete	5/8"	3"		1/2" npt
NEW ANODES	804609	anode	3/4"	2"	1/2" unc	
	804609P	plug				3/4" npt
	804609C	complete	3/4"	2"		3/4" npt
NEW ANODES	804610	anode	3/4"	3-3/8"	1/2" unc	
	804610P	plug				3/4" npt
	804610C	complete	3/4"	3-3/8"		3/4" npt
NEW ANODES	8046011	anode	3/4"	3-5/8"	1/2" unc	
	804611P	plug				3/4" npt
	804611C	complete	3/4"	3-5/8"		3/4" npt



R U D D E R
A N D F L A P S
A N O D E S

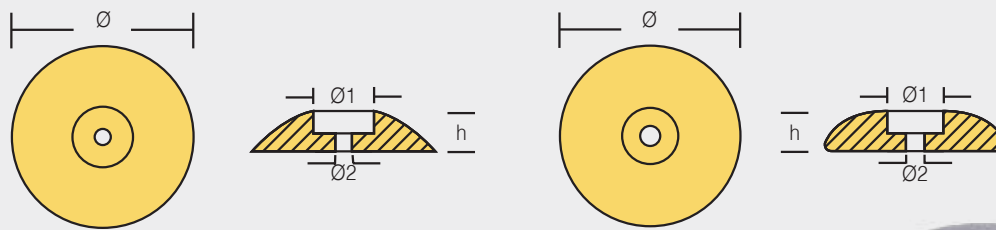
Rudder Anodes

cod.	\emptyset	$\emptyset 1$	$\emptyset 2$	h	kg
RDR-108	100	31	8.5	18	0.900
RDR-109	140	30	11	18	2.000



Rudder Anodes

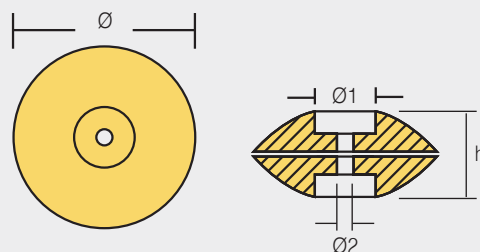
cod.	∅	∅1	∅2	h	kg
RDR-800100	50	20	6.5	11	0.083
RDR-800101	70	22	8.5	13	0.203
RDR-800102	90	31	8.5	18	0.450
RDR-800103	110	30	11	18	0.700
RDR-800104	125	30	11	21	1.010
RDR-800105	140	35	12	30	1.500
RDR-800106	190	35	13	27	3.820



- Standard type -



cod.	∅	∅1	∅2	h	kg
RDR-800101 USA	70	22	1/4" unc	26	0.415
RDR-800102 USA	90	31	5/16" unc	36	0.910
RDR-800103 USA	110	30	5/16" unc	36	1.410

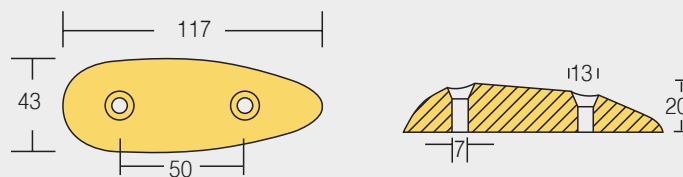


- USA type -
* sold as pair

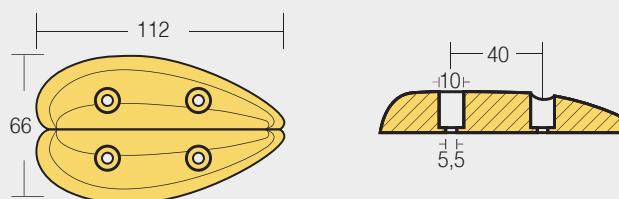


Flaps Anodes

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

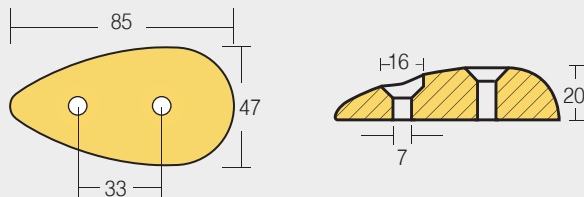


cod.	l	a	h	i	∅	kg
FLP-800202	112	66	19	40	5.5	0.471

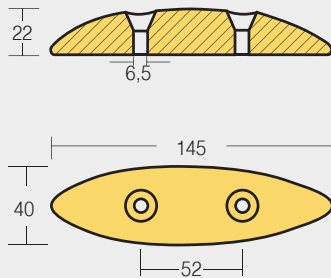


Flaps Anodes

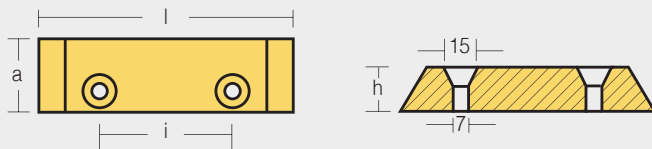
cod.	l	a	h	i	∅	kg
FLP-800203	85	47	20	33	7	0.275



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

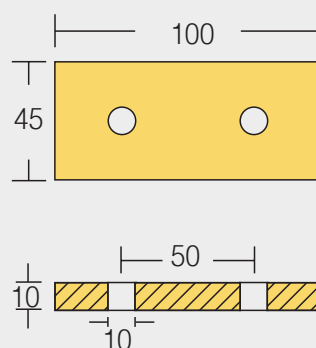


cod.	l	a	h	i	∅	kg
FLP-800205	118	33	19	60	7	0.430
FLP-800206	175	39	19	100	7	0.815

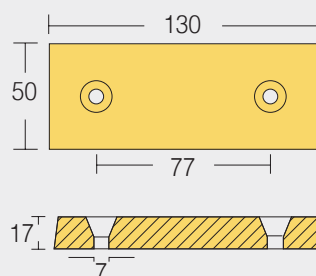



Flaps Anodes

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



cod.	l	a	h	i	∅	kg
FLP-800213	130	50	17	77	7	0.663



An underwater photograph of a propeller and shaft assembly, likely from a boat. The propeller is a three-bladed design, and the shaft is visible extending from the top. The background is a clear blue water. A dark blue rectangular box is overlaid on the center of the image, containing the text 'SHAFT AND PROPELLERS ANODES' in white, uppercase letters. The text is arranged in three lines, with 'SHAFT AND' on the first line, 'PROPELLERS' on the second line, and 'ANODES' on the third line. There are thin yellow horizontal lines separating the first and second lines, and the second and third lines.

SHAFT AND
PROPELLERS
ANODES

Shaft Anodes

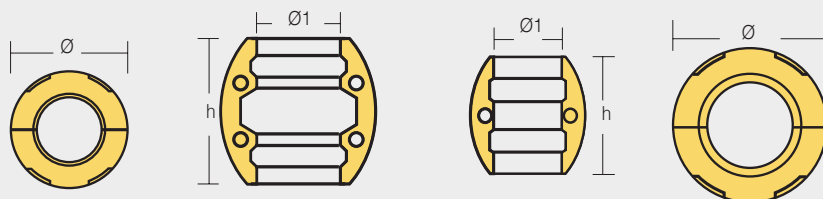
cod.	Ø axis	kg	Ø	Ø1	h	holes
SHF-800500	19.0 3/4"	0.530	58	19.0	56	2
SHF-800501	22.0 7/8"	0.513	58	22.0	56	2
SHF-800502	25.0	0.502	58	25.0	56	2
SHF-800503	25.4 1"	0.500	58	25.4	56	2
SHF-800504	28.0	0.463	58	28.0	56	2
SHF-800505	28.6 1-1/8"	0.456	58	28.6	56	2
SHF-800506	30.0	0.450	58	30.0	56	2
SHF-800507	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
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:

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



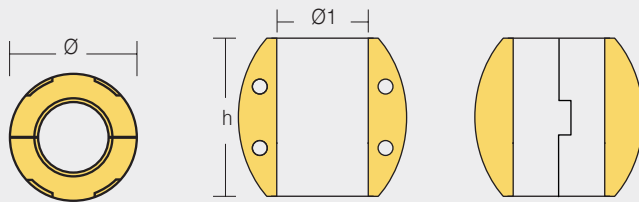
- Standard type -



Shaft Anodes

cod.	Ø axis	kg	Ø	Ø1	h	holes
SHF-800571	1-1/4"	0.450	58	1-1/4"	50	2
SHF-800572	1-3/8"	0.765	67	1-3/8"	64	2
SHF-800573	1-1/2"	0.821	70	1-1/2"	66	2
SHF-800574	1-3/4"	1.330	84	1-3/4"	75	2
SHF-800575	2"	1.219	84	2"	75	2
SHF-800576	2-1/4"	2.126	98	2-1/4"	95	2
SHF-800577	2-1/2"	2.352	105	2-1/2"	98	2

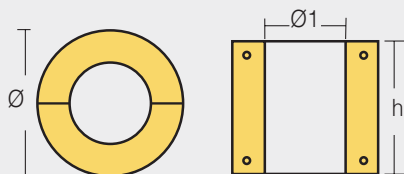
- USA type -



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

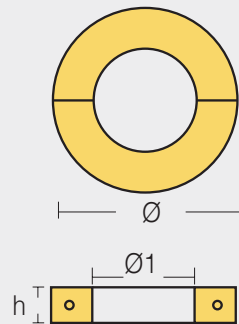
*Available on special request:

SHF-800525	95.0		142	95.0	114	4
SHF-800526	100.0		142	100.0	114	4

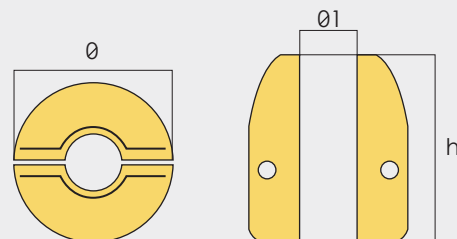


Shaft Anodes

cod.	$\varnothing 1$	\varnothing	h	kg
SHF-800530	19	44	26	0.200
SHF-800531	22	44	26	0.180
SHF-800532	25	44	26	0.160
SHF-800533	30	49	32	0.200

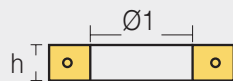
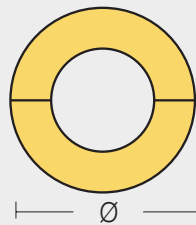


cod.	\varnothing axis	kg	\varnothing	$\varnothing 1$	h	holes
SHF-800534	19	0.690	55	19	65	2
SHF-800535	22	0.657	55	22	65	2
SHF-800536	25	0.610	55	25	65	2
SHF-800537	30	0.530	55	30	65	2
SHF-800538	32 1-1/4"	1.239	70	32 1-1/4"	77	2
SHF-800539	35	1.230	70	35	77	2
SHF-800540	38 1-1/2"	1.079	70	38 1-1/2"	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 Anodes

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"	0.274	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

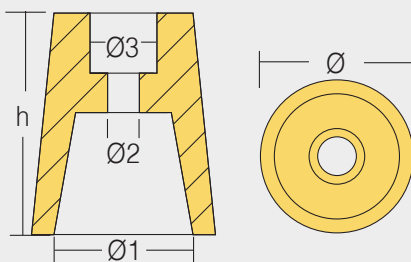


- shaft collars -



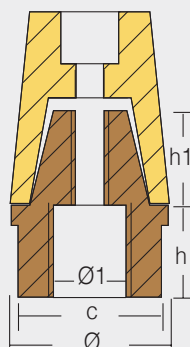
Anodes For Propellers

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
PRP-800407	60	82	71	11.0	24.0	98	1.500



- type conic ogive -

**Complete with brass
available on special request*

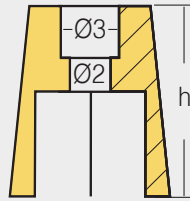
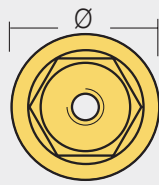


cod.	Ø axis	Ø	Ø1	h	h1	c
PRP-800410	22-25	37	16x1.5	20	18	30
PRP-800411	30	45	20x1.5	22	21	32
PRP-800412	35	50	24x2.0	24	24	36
PRP-800413	40	55	24x2.0	27	27	41
PRP-800414	45	65	33x2.0	30	30	50
PRP-800415	50	75	36x3.0	39	33	54
PRP-800416	55	80	40x3.0	40	40	63
PRP-800417	60	90	45x3.0	41	44	63

Anodes For Propellers

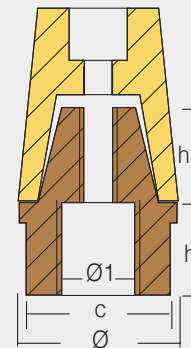
cod.	Ø axis	Ø	Ø2	Ø3	h	kg
PRP-800400E	22-25	34	7	11	39	0.123
PRP-800401E	30	43	9	17	53	0.263
PRP-800402E	35	46	9	18	62	0.350
PRP-800403E	40	52	9	18	67	0.472
PRP-800404E	45	61	11	24	76	0.805
PRP-800405E	50	73	11	24	84	1.020
PRP-800406E	55	75	11	22	87	1.035
PRP-800407E	60	82	11	23	98	1.600

- type hexagonal ogive -



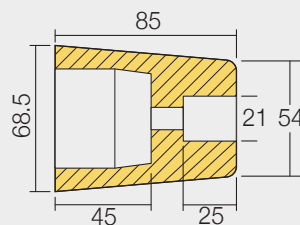
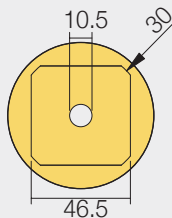
cod.	Ø axis	Ø	Ø1	h	h1	c
PRP-800410E	22-25	37	16x1.5	18	18	22
PRP-800411E	30	45	20x1.5	22	21	32
PRP-800412E	35	50	24x2.0	24	24	36
PRP-800413E	40	55	24x2.0	27	26	41
PRP-800414E	45	65	33x2.0	29	29	50
PRP-800415E	50	75	36x3.0	29	44	55
PRP-800416E	55	80	40x3.0	35	40	60
PRP-800417E	60	90	45x3.0	41	44	65

**Complete with brass available on special request*



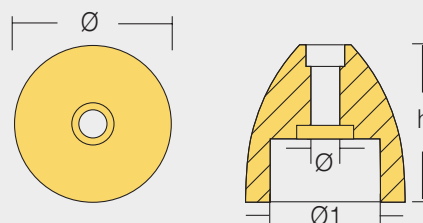
cod.	kg
PRP-800405Q	0.995

- type hexagonal ogive -

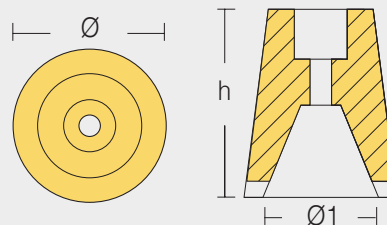


Anodes For Propellers

cod.	\varnothing axis	kg	\varnothing	$\varnothing 1$	h
PRP-800432MTF	50-100	0.781	66	46	73

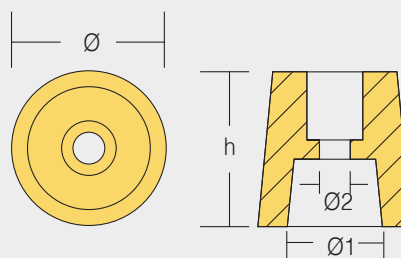


cod.	\varnothing	$\varnothing 1$	h	kg
PRP-800400SOLE/3	47	36	60	0.350
PRP-800400SOLE/4	55	45	70	0.450



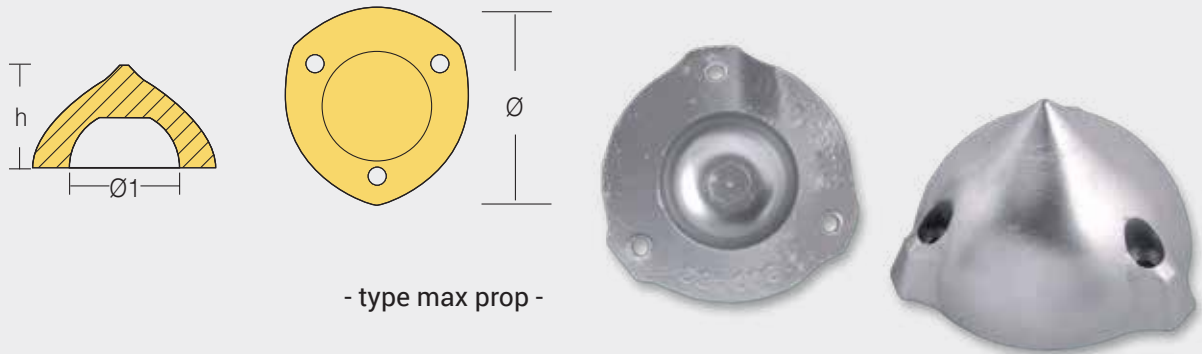
- type SOLE -

cod.	\varnothing axis	\varnothing	$\varnothing 1$	$\varnothing 2$	h	kg
PRP-800467	60	88	55	11.0	85	2.150



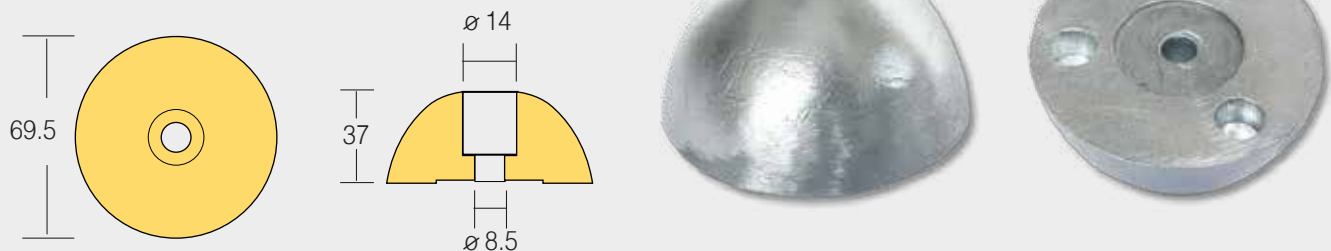
Anodes For Propellers

cod.	∅	∅1	h	kg
PRP-800483	100	52	61	0.890
PRP-800486	120	81	78	1.400



cod.	kg
FF - 200	0.580

- type Flex-o-Fold -

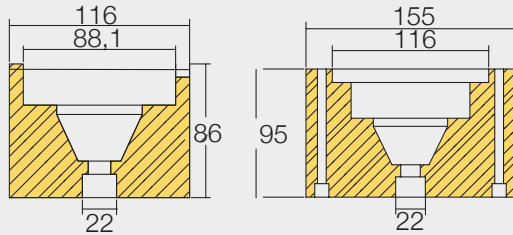


cod.	∅	∅1	h	kg
PRP-800490	35	M20	52	0.157
PRP-800491	40	M24	50	0.203
PRP-800492	40	M27	50	0.230
PRP-800493	40	M30	50	0.214
PRP-800494	35	20x2	52	0.153
PRP-800495	40	26x2	50	0.236



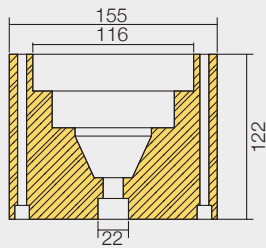
Anodes For Propellers

Available on special request



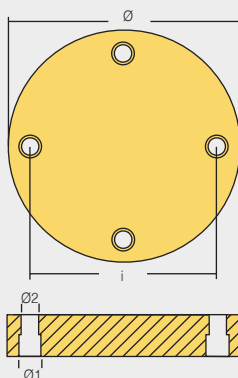
- type RIVA -

cod.	∅	∅1	h
PRP-800435	116	88.1	86
PRP-800436	155	116	95



- type Ferreti -

cod.	∅	∅1	h
PRP-800479	155	116	122



- type Turian -

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

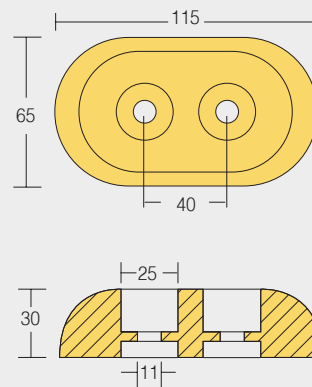


HULL
ANODES

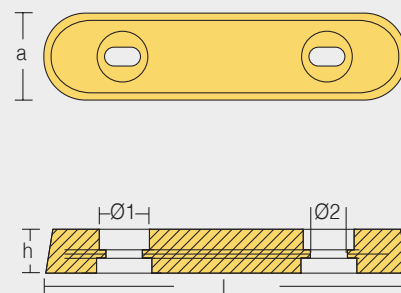
Bolt - On Anodes



cod.	l	a	h	i	Ø2	kg
BLT-800224	115	65	30	40	11	0.970

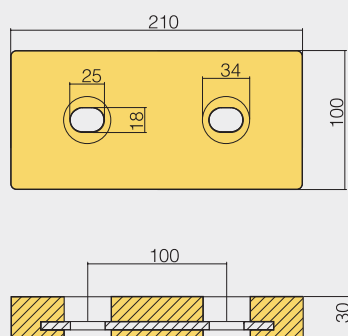


cod.	l	a	h	i	Ø1	Ø2	kg
BLT-800220	150	60	25	80	27	11x15	1.000
BLT-800220AL	150	60	25	80	27	11x15	0.505
BLT-800221	240	65	29	140	32	13x25	2.300
BLT-800221AL	240	65	29	140	32	13x25	1.150
BLT-800222	290	55	30	200	32	13x25	2.700
BLT-800223	350	72	35	200	38	13x25	4.800
BLT-800223AL	350	72	35	200	38	13x25	2.180

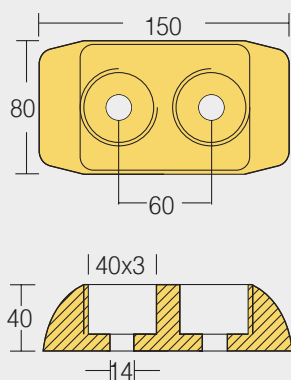


Bolt - On Anodes

cod.	kg
BLT-800231	4.000



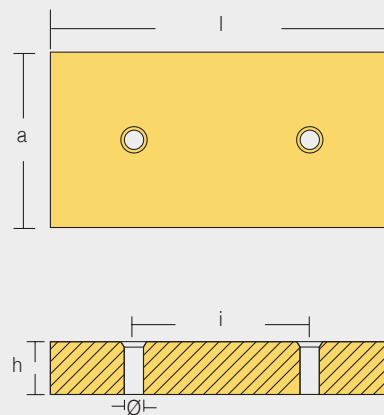
cod.	l	a	h	i	Ø2	kg
BLT-800217	150	80	40	60	14	2.210



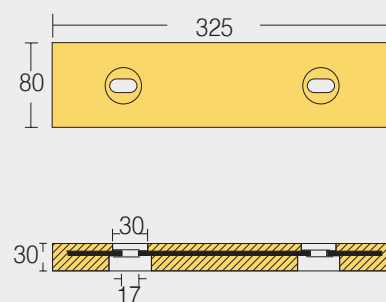
Bolt - On Anodes

cod.	l	a	h	i	∅	kg
BLT-800238	210	100	30	110	19x25	4.200

*other sizes on special request

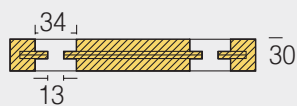
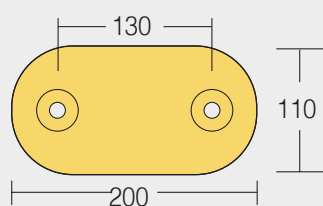


cod.	l	a	h	i	∅	kg
BLT-800225	325	80	30	180	13x25	4.700



Bolt - On Anodes

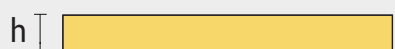
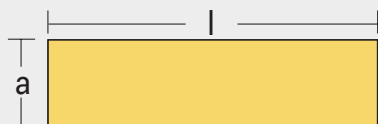
cod.	l	a	h	i	∅	kg
BLT-800266	200	110	30	130	13	3.500



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

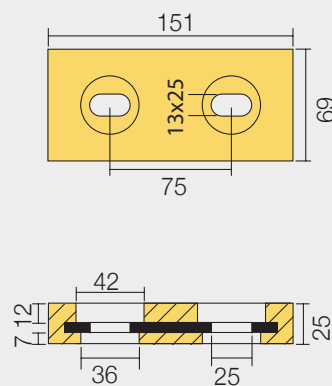
*Available on special request:

BLT-800261	190	65	30	
------------	-----	----	----	--

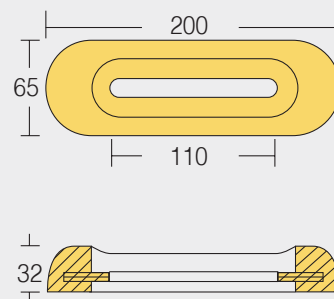


Bolt - On Anodes

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



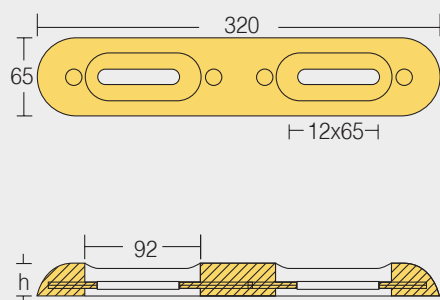
cod.	l	a	h	i	∅	kg
BLT-800269E	200	65	32	110	12	1.300



- type fairline -

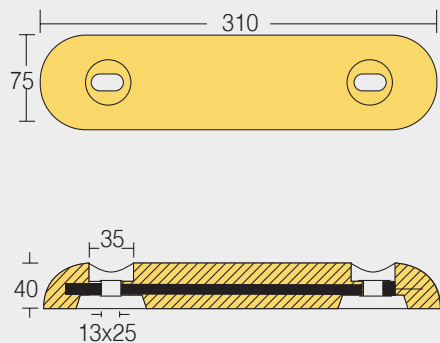
Bolt - On Anodes

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



- type fairline -

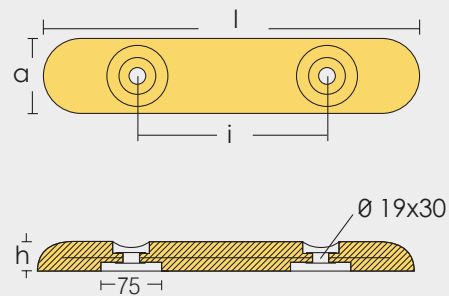
cod.	l	a	h	i	kg
BLT-800271E	310	75	40	205	4.000



- type fairline -

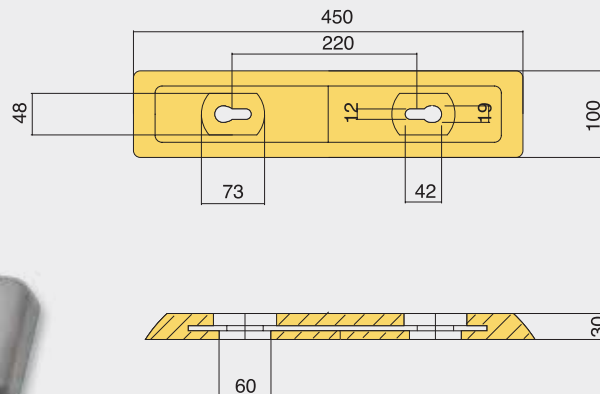
Bolt - On Anodes

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



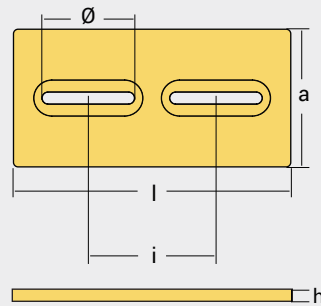
- type fairline -

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



Bolt - On Anodes

cod.	l	a	h	i	Ø	kg
804DIVER	305	151	13	141	13x98	3.63
804DIVER mini	155	100	15	69	11x47	1.27

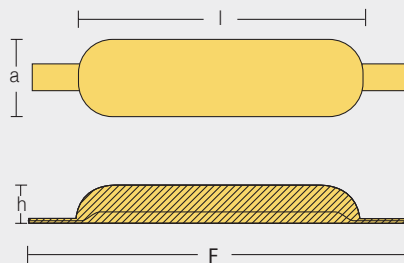


- Diver plate -



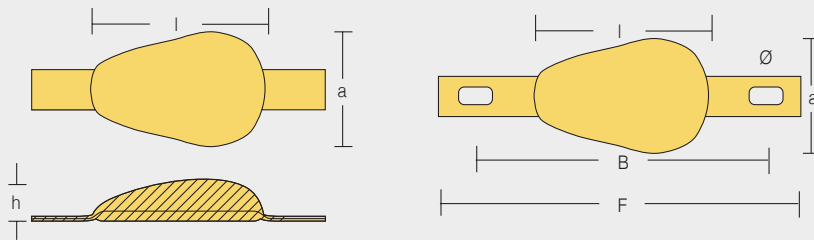
Weld - On Anodes

cod.	l	a	h	kg	F
WLD-800300	115	60	17	0.680	200x25x5
WLD-800301	110	63	26	1.070	200x25x5
WLD-800301AL	110	63	26	0.470	200x25x5
WLD-800302	200	70	25	1.840	300x25x5
WLD-800302AL	200	70	25	0.800	300x25x5
WLD-800303	215	70	29	2.270	300x25x5
WLD-800303AL	215	70	29	0.990	300x25x5
WLD-800304	200	90	35	3.000	300x25x5
WLD-800304AL	200	90	35	1.300	300x25x5
WLD-800305	250	90	36	4.000	340x25x5
WLD-800305AL	250	90	36	1.740	340x25x5
WLD-800306	300	80	40	5.000	400x25x5
WLD-800306AL	300	80	40	2.100	400x25x5
WLD-800306MG	300	80	40	1.500	400x25x5

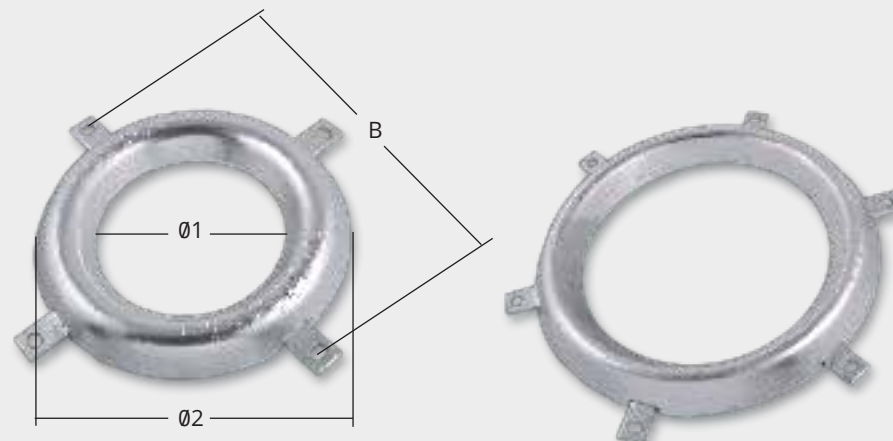


Weld - On Anodes

cod.	l	a	h	kg	F	B
WLD-800350	120	78	25	1.000	230x25x5	without holes
WLD-800350AL	120	78	25	0.440	230x25x5	without holes
WLD-800351	140	90	35	1.800	250x25x5	without holes
WLD-800351AL	140	90	35	0.780	250x25x5	without holes
WLD-800352	165	100	42	2.700	250x25x5	without holes
WLD-800352AL	165	100	42	1.180	250x25x5	without holes
WLD-800351-2	140	90	35	1.800	250x25x5	200
WLD-800351-2AL	140	90	35	0.780	250x25x5	200
WLD-800352-2	165	100	42	2.700	250x25x5	200
WLD-800352-2AL	165	100	42	1.180	250x25x5	200
WLD-800350-2	120	78	25	1.000	230x25x5	200
WLD-800350-2AL	120	78	25	0.440	230x25x5	200

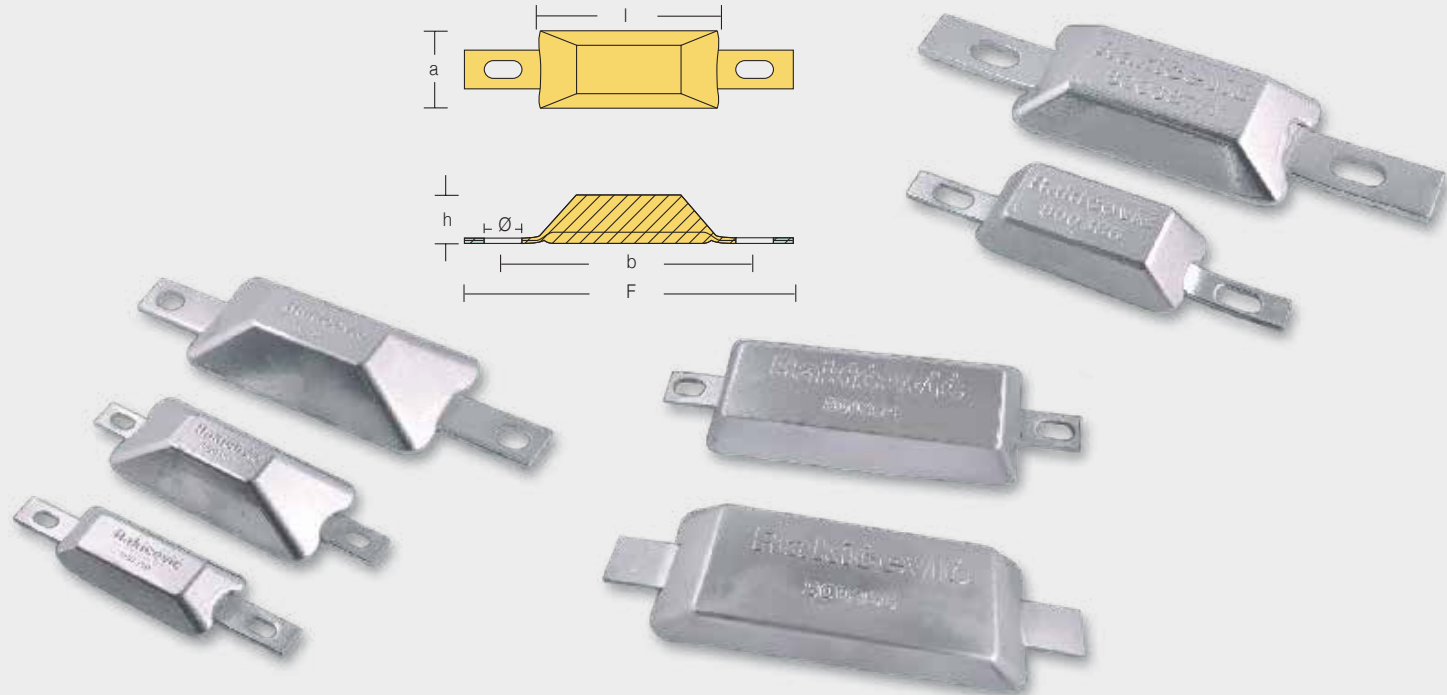
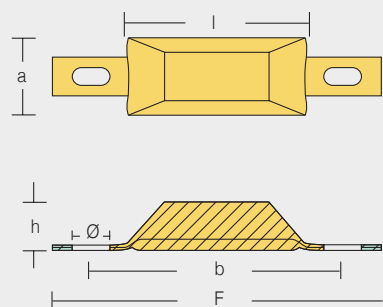


cod.	H	B	Ø1	Ø2	kg
WLD-800360	28	290	150	250	4.450
WLD-800361	35	320	200	300	5.900
WLD-800362	33	390	250	350	7.000



Weld - On Anodes

cod.	l	a	h	∅	b	kg	F
WLD-800390	85	35	16	13x7	114	0.250	140x15x3
WLD-800391	105	45	25	13x7	140	0.500	160x15x3
WLD-800392	130	60	30	13x10	184	1.000	210x20x5
WLD-800392AL	130	60	30	13x10	184	0.440	210x20x5
WLD-800393	155	87	30	13x10	184	2.000	210x20x5
WLD-800393AL	155	87	30	13x10	184	0.870	210x20x5
WLD-800394	215	94	31	20x12	267	3.500	300x25x5
WLD-800394AL	215	94	31	20x12	267	1.520	300x25x5
WLD-800395	250	108	35	without holes		5.500	350x25x5
WLD-800395AL	250	108	35	without holes		2.400	350x25x5
WLD-800396	340	150	35	without holes		10.550	450x25x5
WLD-800396AL	340	150	35	without holes		4.500	450x25x5
WLD-800385/1	95	34	17	7x25	117	0.260	165x15x3
WLD-800386	95	40	25	9x20	129	0.500	170x15x3
WLD-800387/1	141	66	25	13x25	180	1.110	250x25x5
WLD-800387/1AL	141	66	25	13x25	180	0.480	250x25x5

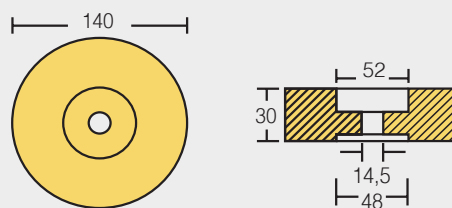




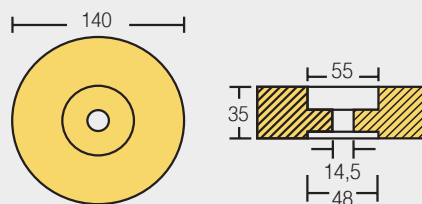
STERN --- ANODES

Stern Anodes

cod.	∅	∅1	∅2	h	kg
STN-800130	140	52	14.5	30	2.760

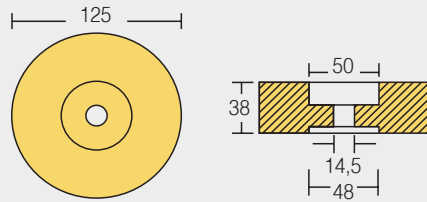


cod.	∅	∅1	∅2	h	kg
STN-800131	140	55	14.5	35	3.000

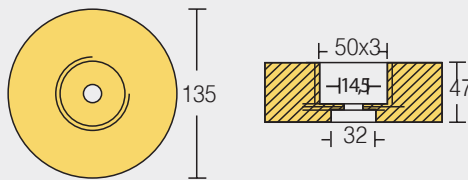


Stern Anodes

cod.	\emptyset	$\emptyset 1$	$\emptyset 2$	h	kg
STN-800140	125	50	14.5	38	2.700

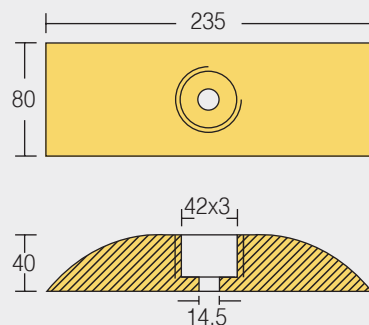


cod.	\emptyset	$\emptyset 1$	$\emptyset 2$	h	kg
STN-800152	135	50x3	32	47	3.700



cod.	l	a	h	$\emptyset 1$	$\emptyset 2$	kg
STN-800160	235	80	40	42x3	14.5	4.100

*Complete with cap
on special request*



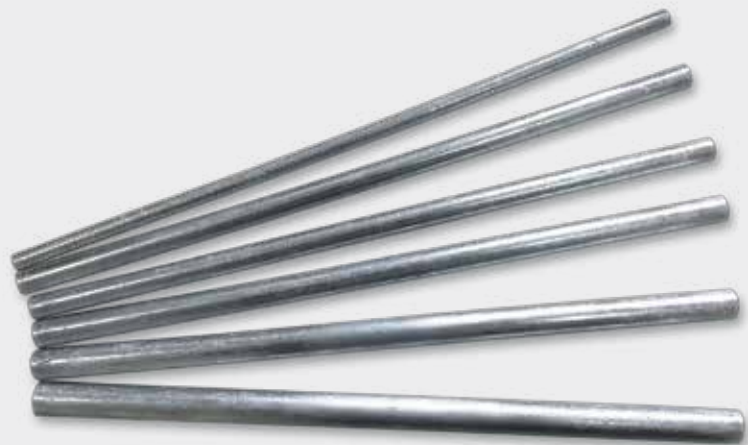
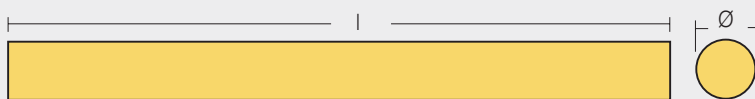


R O D

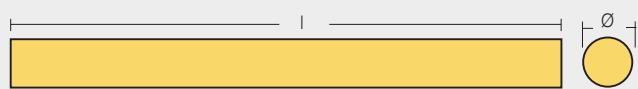
ANODES

Zinc Rod Anodes

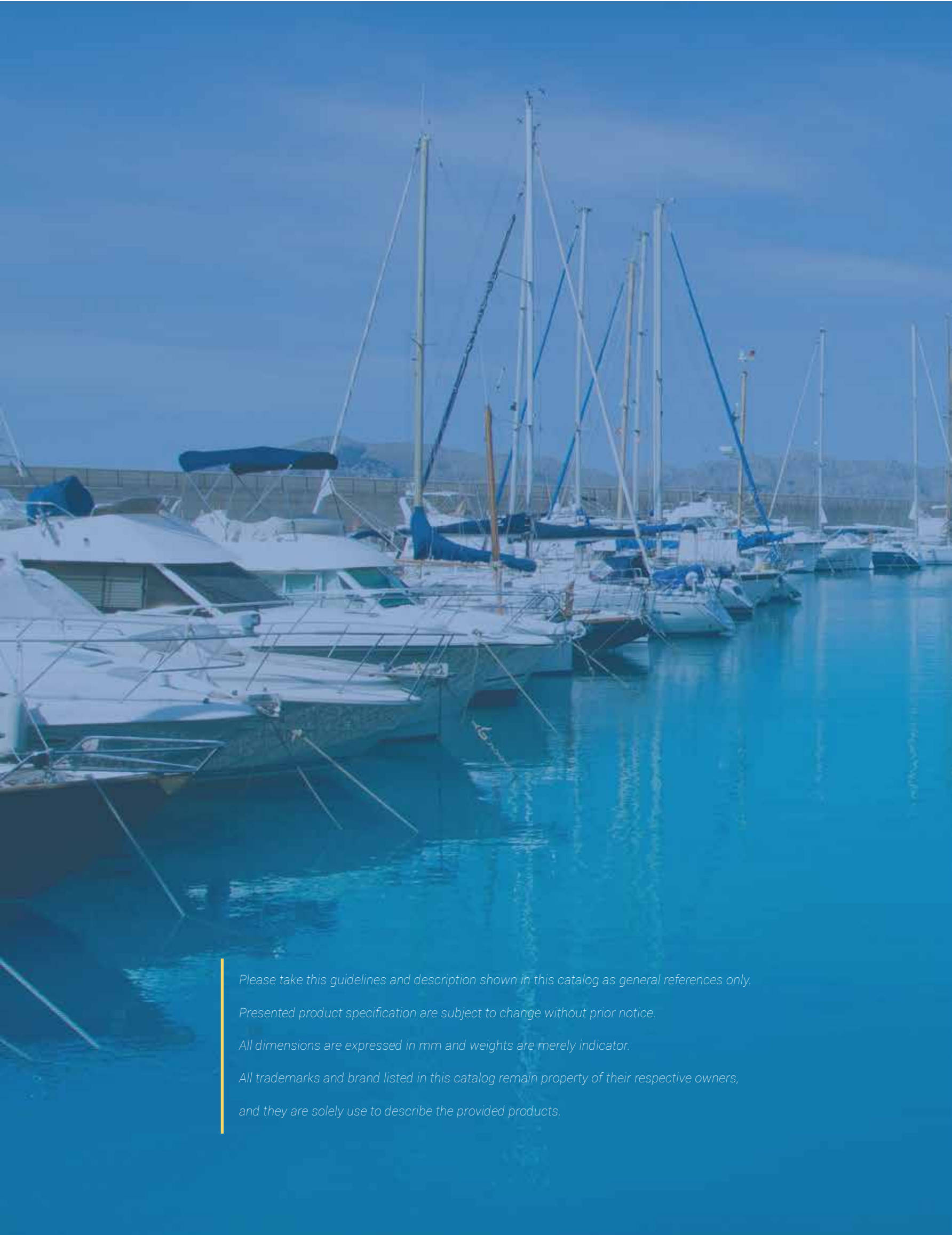
cod.	Ø x l	kg
RD-800600	10x400	0.235
RD-800601	12x400	0.330
RD-800602	14x400	0.430
RD-800604	16x400	0.610
RD-800605	18x400	0.760
RD-800606	20x400	0.900
RD-800608	30x400	2.020
RD-800610	40x400	3.580
RD-800613	50x400	5.500



Magnesium Rod Anodes



cod.	Ø (mm)	L (mm)	kg
RD-630/1 Mg	22	100	0.070
RD-630/2 Mg	22	200	0.140
RD-630/3 Mg	22	300	0.210
RD-630/4 Mg	22	400	0.280
RD-630/5 Mg	22	500	0.350
RD-631/1 Mg	25.5	100	0.090
RD-631/2 Mg	25.5	200	0.180
RD-631/3 Mg	25.5	300	0.270
RD-631/4 Mg	25.5	400	0.360
RD-631/5 Mg	25.5	500	0.450
RD-632/1 Mg	40	100	0.230
RD-632/2 Mg	40	200	0.460
RD-632/3 Mg	40	300	0.690
RD-632/4 Mg	40	400	0.920



Please take this guidelines and description shown in this catalog as general references only.

Presented product specification are subject to change without prior notice.

All dimensions are expressed in mm and weights are merely indicator.

*All trademarks and brand listed in this catalog remain property of their respective owners,
and they are solely use to describe the provided products.*

Notes

