



How to identify & specify your anode:

Darglow manufactures and supplies an increasing number of anodes to suit various propeller ranges.

Please follow the simple points opposite in order to identify the correct anode to suit your propeller:

1. Look through this guide to locate the pages containing your 'brand' or make of anode.

2. Measure points 'A' and 'B' to check that the dimensions correspond with those in the table above it's picture - and that they match those of your anode and propeller. NB: Exceptions will be indicated.

3. When contacting Darglow, please specify the 'Type' and 'New code' as detailed in the table, See illustrated example below.

Β

MEASURING INNER CAVITY DIAMETER 'A'

MEASURING TWO HOLE CENTRES 'B'

Quote references from this section when ordering:

New code: FSL01

A)

Example:

darglow

MARINE ENGINEERS

Brand FeatherStream

(Previous name: FSL Disc) Inner cavity dia 'A' = 41mm

Hole centres **'B'** = 52mm







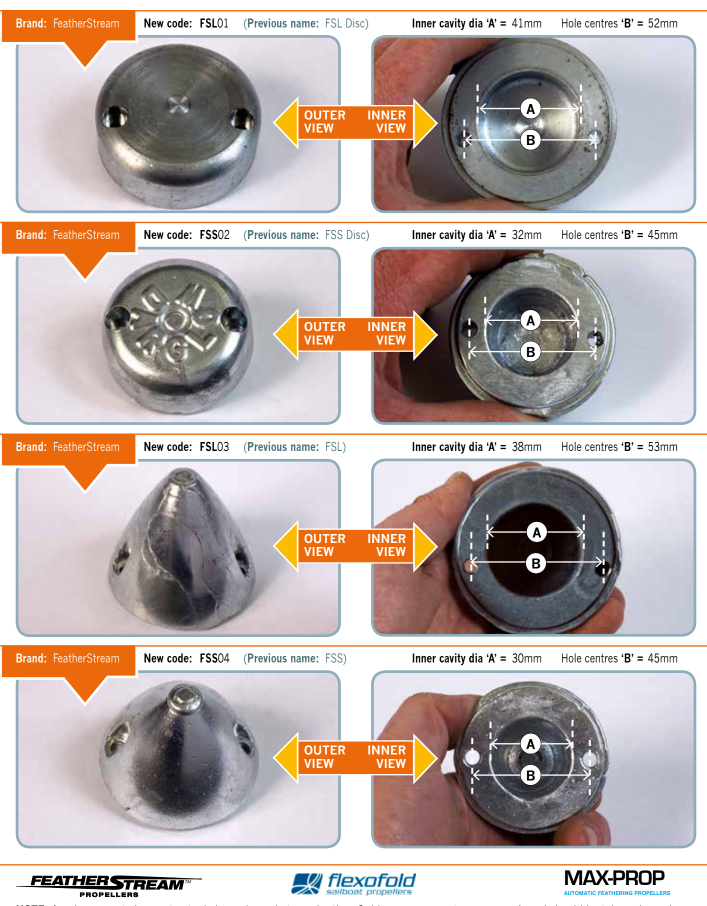
NOTE: Anodes are not shown at actual size or in scale to each other. Guide measurements are approx', and should be taken where shown.

Darglow Engineering Limited. Unit 6, Justin Business Park, Sandford Lane, Wareham, Dorset BH20 4DY **Tel: +44 (0)1929 556512** www.darglow.co.uk Email: mail@darglow.co.uk Fax: 01929 551 956



SHEET #2

Note: Please measure points 'A' and 'B' whilst referring to this chart in order to identify your anode and then quote the 'Brand' and 'New code' ref.



NOTE: Anodes are not shown at actual size or in scale to each other. Guide measurements are approx', and should be taken where shown.

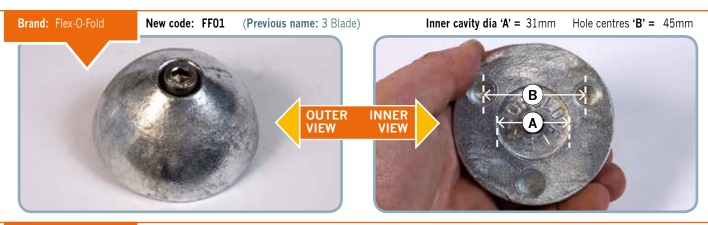
Darglow Engineering Limited. Unit 6, Justin Business Park, Sandford Lane, Wareham, Dorset BH20 4DY **Tel: +44 (0)1929 556512** www.darglow.co.uk Email: mail@darglow.co.uk Fax: 01929 551 956



Outer dia 'A' = 31mm (no 'B' dimension required)

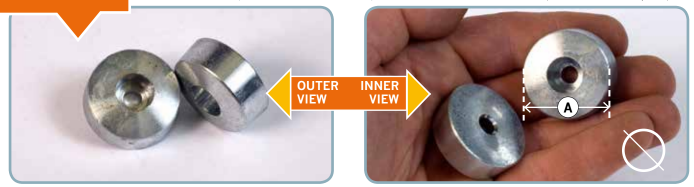
SHEET #3

Note: Please measure points 'A' and 'B' whilst referring to this chart in order to identify your anode and then quote the 'Brand' and 'New code' ref.



Brand: Flex-O-Fold

New code: FF02 (Previous name: 2 Blade Set)



Brand: Max-Prop
New code: MP01 (Previous name: 2 Blade)
Inner cavity dia 'A' = 13mm
Hole centres 'B' = 28mm

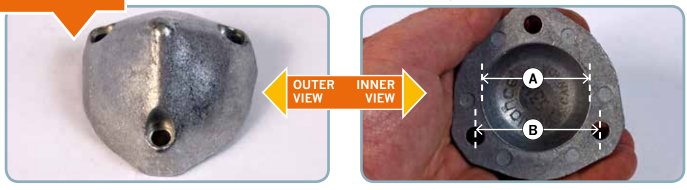
Image: Max-Prop
Image: Mpoint of the second secon

Brand: Max-Prop

New code: MP02 (Previous name:

(Previous name: A63 Old Style) Inner cavity dia 'A' = 39mm

Hole centres 'B' = 47mm



Flexofold

MAX-PROP

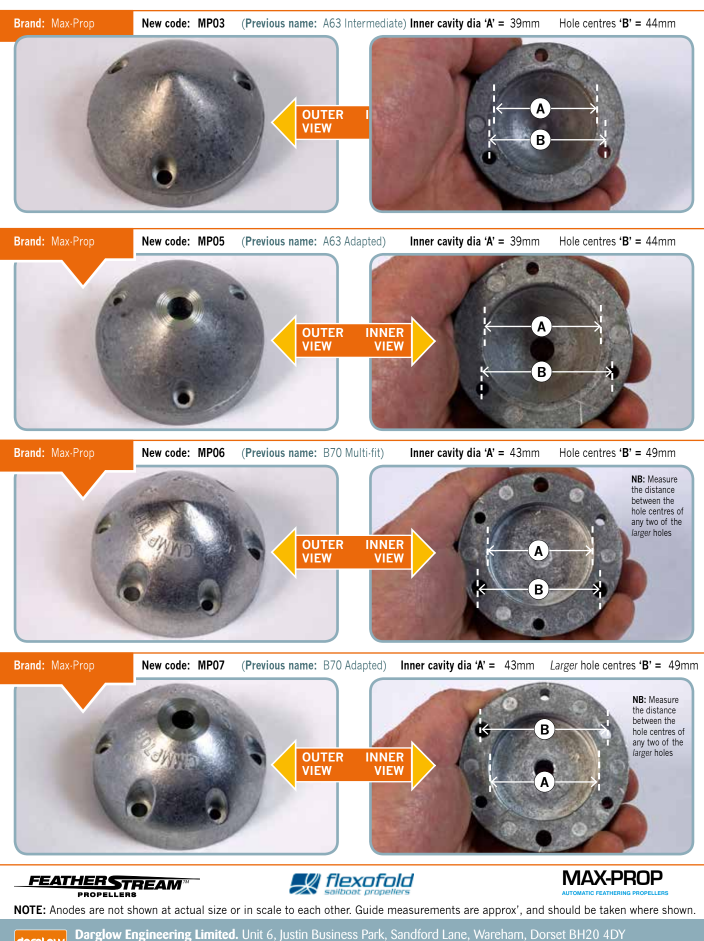
NOTE: Anodes are not shown at actual size or in scale to each other. Guide measurements are approx', and should be taken where shown.

Darglow Engineering Limited. Unit 6, Justin Business Park, Sandford Lane, Wareham, Dorset BH20 4DY **Tel: +44 (0)1929 556512** www.darglow.co.uk Email: mail@darglow.co.uk Fax: 01929 551 956



SHEET #4

Note: Please measure points 'A' and 'B' whilst referring to this chart in order to identify your anode and then quote the 'Brand' and 'New code' ref.



Tel: +44 (0)1929 556512 www.darglow.co.uk Email: mail@darglow.co.uk Fax: 01929 551 956

IDENTIFICATION CHART



Note: Please measure points 'A' and 'B' whilst referring to this chart in order to identify your anode and then quote the 'Brand' and 'New code' ref.



Brand: Max-Prop

(Previous name: C83 Adapted) New code: MP09

Inner cavity dia 'A' = 47mm

Larger hole centres 'B' = 60mm NB: Measure

SHEET #5

the distance between the hole centres of any two of the larger holes OUTER INNER VIEW VIEW В

Brand: Max-Prop New code: MP10 Inner cavity dia 'A' = 53mm (Previous name: D100 Anode) Hole centres 'B' = 73mm



FEATHER STREAM" PROPELLERS



MAX-PROP

NOTE: Anodes are not shown at actual size or in scale to each other. Guide measurements are approx', and should be taken where shown.

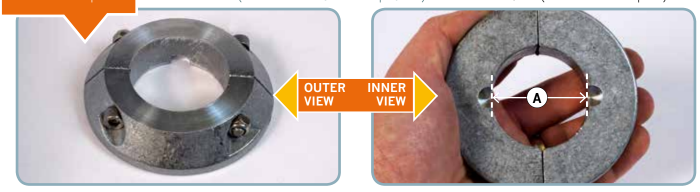
Darglow Engineering Limited. Unit 6, Justin Business Park, Sandford Lane, Wareham, Dorset BH20 4DY darglow Tel: +44 (0)1929 556512 www.darglow.co.uk Email: mail@darglow.co.uk Fax: 01929 551 956 MARINE ENGINEERS



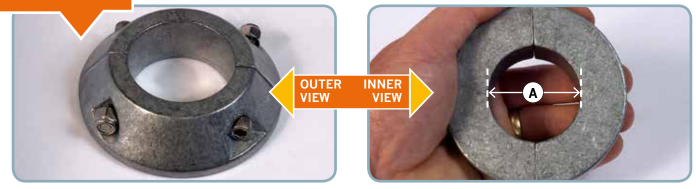
Note: Please measure points 'A' and 'B' whilst referring to this chart in order to identify your anode and then quote the 'Brand' and 'New code' ref.







Brand: Max-Prop New code: MP13 (Previous name: Sail drive NOT Rope Cutter) Inner dia 'A' = 45mm (no 'B' dimension required)



Brand: Max-PropNew code: MP14(Previous name: Sail Drive E70)Inner dia 'A' = 61mm (no 'B' dimension required)



MAX-PROP

NOTE: Anodes are not shown at actual size or in scale to each other. Guide measurements are approx', and should be taken where shown.

Darglow Engineering Limited. Unit 6, Justin Business Park, Sandford Lane, Wareham, Dorset BH20 4DY **Tel: +44 (0)1929 556512** www.darglow.co.uk Email: mail@darglow.co.uk Fax: 01929 551 956