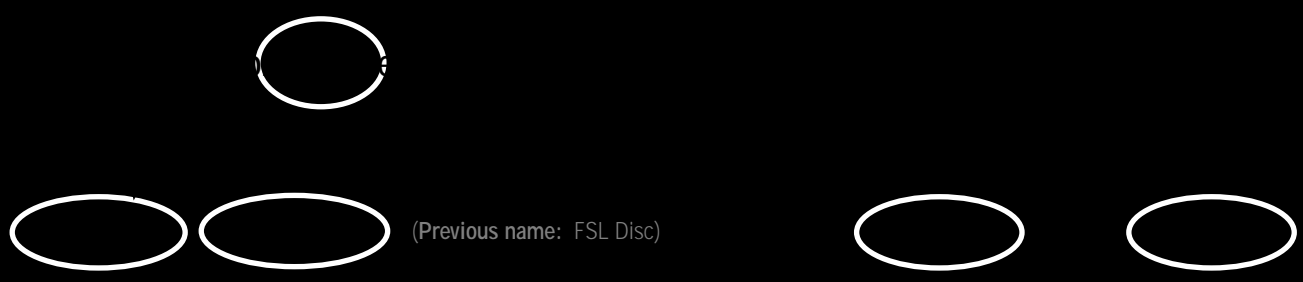


ANODE

IDENTIFICATION CHART



VERSION # 3 03-12



(Previous name: FSL Disc)



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

ANODE 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.

New code: FSL01 (Previous name: FSL Disc) Inner cavity dia 'A' = 41mm Hole centres 'B' = 52mm

New code: FSS02 (Previous name: FSS Disc) Inner cavity dia 'A' = 32mm Hole centres 'B' = 45mm

New code: FSL03 (Previous name: FSL) Inner cavity dia 'A' = 51mm Hole centres 'B' = 53mm

New code: FSS04 (Previous name: FSS) Inner cavity dia 'A' = 30mm Hole centres 'B' = 45mm

SHEET #2



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

ANODE 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.

New code: FF01 (Previous name: 3 Blade) **Inner cavity dia 'A' = 31mm** Hole centres 'B' = 45mm

New code: FF02 (Previous name: 2 Blade Set) **Outer dia 'A' = 31mm** (no 'B' dimension required)

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

New code: MP02 (Previous name: A63 Old Style) **Inner cavity dia 'A' = 39mm** Hole centres 'B' = 47mm

SHEET #3



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

ANODE 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.

New code: MP07 (Previous name: B70 Adapted) Inner cavity dia 'A' = 43mm Larger hole centres 'B' = 49mm

NB: Measure the distance between the hole centres of any two of the larger holes

New code: MP08 (Previous name: C83 Multi-fit) Inner cavity dia 'A' = 47mm Larger hole centres 'B' = 60mm

NB: Measure the distance between the hole centres of any two of the larger holes

New code: MP09 (Previous name: C83 Adapted) Inner cavity dia 'A' = 47mm Larger hole centres 'B' = 60mm

NB: Measure the distance between the hole centres of any two of the larger holes

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

SHEET #5



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

ANODE 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.

New code: MP11 (Previous name: E125 Anode) **Inner cavity dia 'A' = 81mm** Hole centres 'B' = 86mm

The diagram for MP11 shows a large double-headed arrow pointing left and right. To its right is a cross-sectional diagram of the anode, which consists of a central black circle with two smaller black circles positioned above and below it. Two vertical dashed lines are drawn on either side of the central circle, with horizontal arrows pointing inward from these lines to the central circle, indicating the inner diameter 'A'. The distance between the two vertical dashed lines represents the hole centres 'B'.

New code: MP12 (Previous name: Sail drive Rope Cutter) **Inner dia 'A' = 45mm** (no 'B' dimension required)

The diagram for MP12 shows a large double-headed arrow pointing left and right. To its right is a cross-sectional diagram of the anode, which is a single black circle. Two vertical dashed lines are drawn on either side of the circle, with horizontal arrows pointing inward from these lines to the circle, indicating the inner diameter 'A'.

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

The diagram for MP13 shows a large double-headed arrow pointing left and right. To its right is a cross-sectional diagram of the anode, which is a single black circle. Two vertical dashed lines are drawn on either side of the circle, with horizontal arrows pointing inward from these lines to the circle, indicating the inner diameter 'A'.

New code: MP14 (Previous name: Sail Drive E70) **Inner dia 'A' = 61mm** (no 'B' dimension required)

The diagram for MP14 shows a large double-headed arrow pointing left and right. To its right is a cross-sectional diagram of the anode, which is a single black circle. Two vertical dashed lines are drawn on either side of the circle, with horizontal arrows pointing inward from these lines to the circle, indicating the inner diameter 'A'.

SHEET #6



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