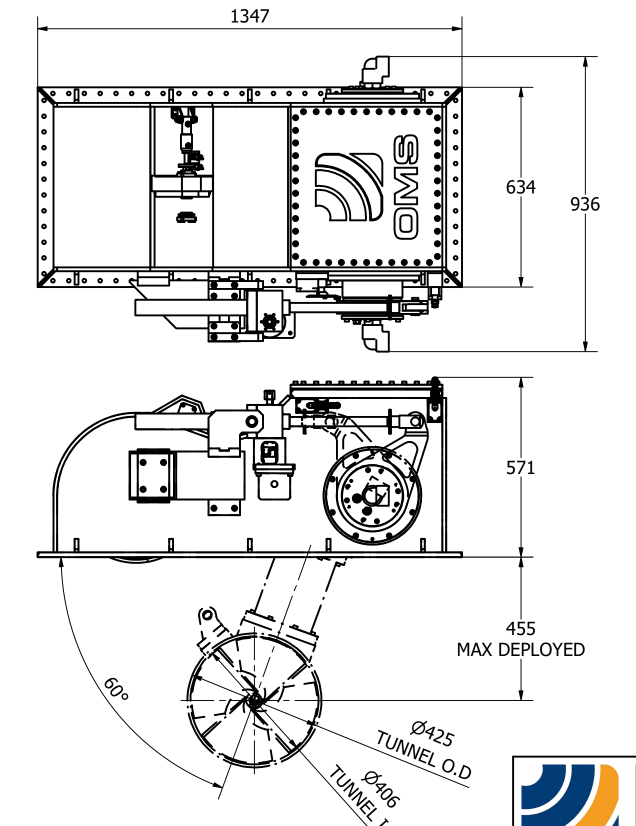
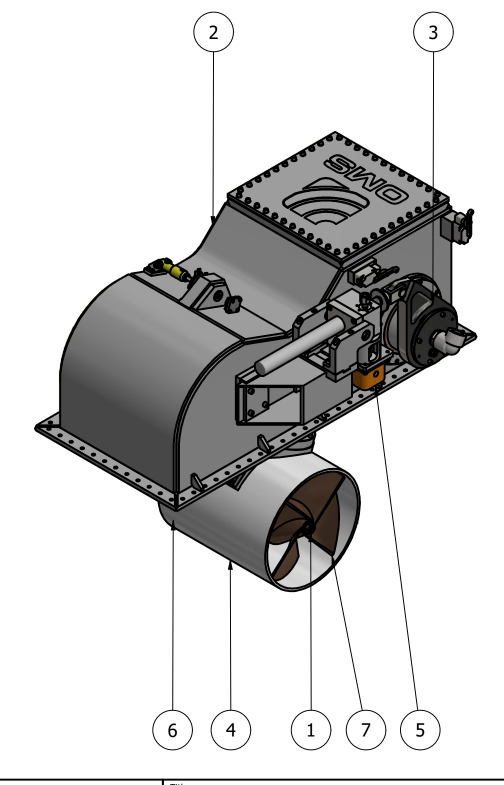
| ITEM | QTY | DESCRIPTION |
|------|-----|------------------------|
| 1 | 1 | POD ASSEMBLY |
| 2 | 1 | OUTER BOX ASSEMBLY |
| 3 | 1 | SWING MECHANISM |
| 4 | 1 | TUNNEL ASSEMBLY |
| 5 | 1 | LIFTING MOTOR ASSEMBLY |
| 6 | 1 | PROPELLER 1 |
| 7 | 1 | PROPELLER 2 |

Note:

Swing mechanism and hydraulic hose points can be mounted either side of the outer box assembly

| NOMINAL PROP DIA | 400mm |
|----------------------|--------------------------|
| POWER RANGE | 36-63Kw (48-85hp |
| MIN / MAX THRUST | 432-756kgf (952-1667lbf) |
| WEIGHT APPROXIMATELY | 348kg (767lb) |
| STANDARD PRESSURE | 250 BAR |
| NOMINAL FLOW | 168 L/min |







| SWING THRUSTER - | HYDRAULIC |
|------------------|-----------|
| | |

 Drawing No.
 Date Drawn
 By

 H-0400-S
 11/11/2021
 AL

Tel: +44 (0)1202 596630

© Copyright. All rights to this drawing and design are the sole property of OMS Ltd. This drawing must not be copied, communicated or loaned to any third party without the written consent of OMS Ltd.

Revision