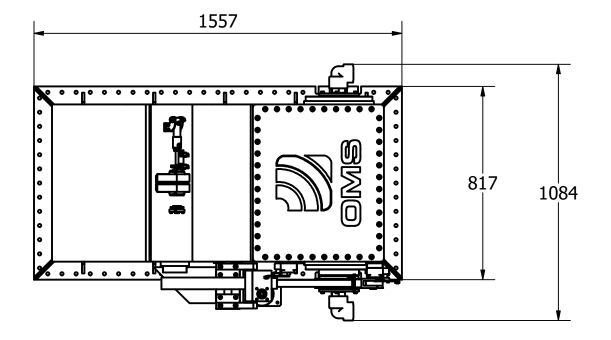
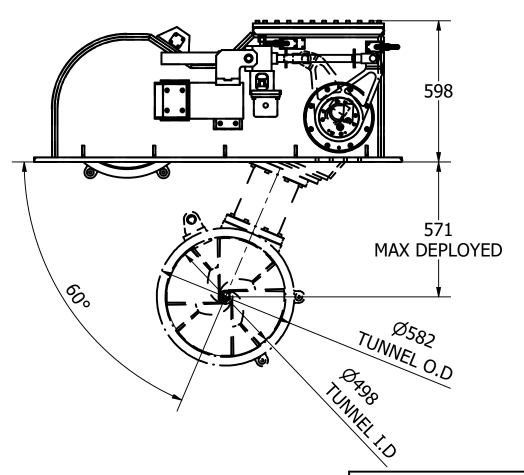
| ITEM | QTY | DESCRIPTION |
|------|-----|--------------------|
| 1 | 1 | POD ASSEMBLY |
| 2 | 1 | OUTER BOX ASSEMBLY |
| 3 | 1 | SWING BOX ASSEMBLY |
| 4 | 1 | TUNNEL ASSEMBLY |
| 5 | 1 | LIFTING MECHANISM |
| 6 | 1 | PROPELLER CASTING |
| 7 | 1 | PROPELLER CASTING |

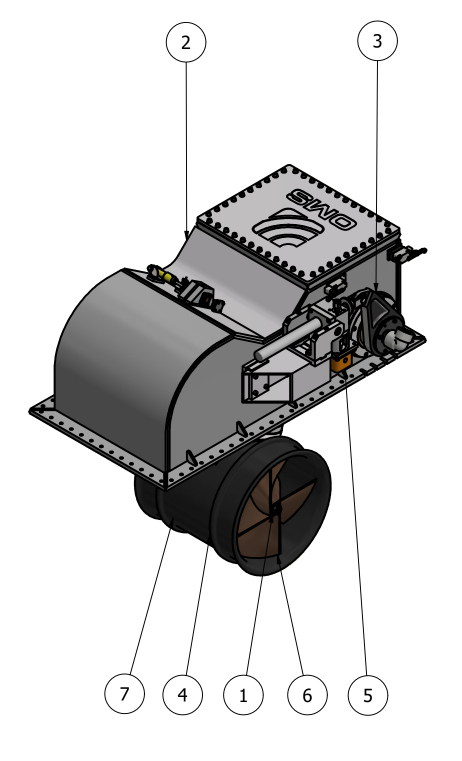
Note:

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





| NOMINAL PROP DIA | 500mm |
|----------------------|----------------------------|
| POWER RANGE | 63-99Kw (85-133hp) |
| MIN / MAX THRUST | 756-1188kgf (1667-2619lbf) |
| WEIGHT APPROXIMATELY | 562kg (1239lb) |
| STANDARD PRESSURE | 250 BAR |
| NOMINAL FLOW | 265 L/min |





| Title | | Revision |
|----------------------------|------------|----------|
| SWING THRUSTER - HYDRAULIC | | 2 |
| Drawing No. | Date Drawn | Bv |

Tel: +44 (0)1202 596630

H-0500-S

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11/11/2021