

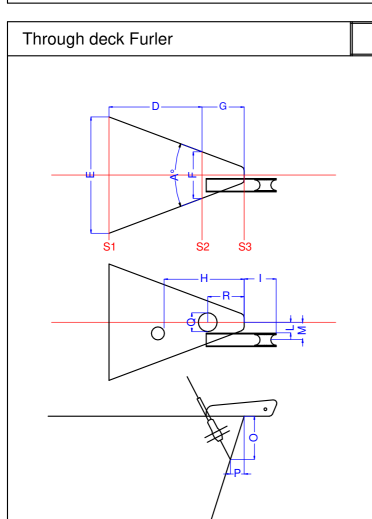
## Measurement sheet for UniBow

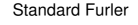


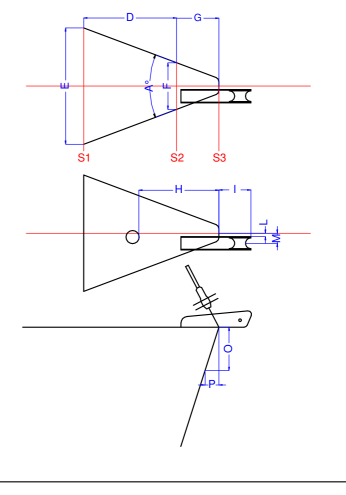
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Boat model Year

Desired projection UniBow model







| Angle formed by the bow                            | Α° |
|--|----|
| Distance between sections S1 and S2                | D  |
| Section width S1                                   | E  |
| Section width S2                                   | F  |
| Distance between S2 and extreme bow                | G  |
| Distance of the windlass                           | Н  |
| Anchor bow roller protrusion                       | 1  |
| Bow roller distance from the central axis          | L  |
| Distance of the chain anchor from the central axis | М  |
| Distance vertical forestay attack                  | 0  |
| Distance horizontal forestay attack                | Р  |
| Hole diameter Furler                               | Q  |
| Distance Hole Furler from the bow                  | R  |
| · · · · · · · · · · · · · · · · · · ·              |    |

| Anchor weight |    |    |
|---------------|----|----|
| Anchor side   | DX | SX |
|               |    |    |
| Note          |    |    |
|               |    |    |
|               |    |    |
|               |    |    |

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Anchor model