

Unit 3

| Wire Ø (1 x 19 SS) | Rod Ø | Clevis Pin Ø |
|--|--|--------------------------|
| 7/16", 1/2" (11, 12 mm) | -22, -30 (9.53, 11.10 mm) | 3/4", 7/8" (19, 22.2 mm) |
| Headstay Length Standard 75'6" (23.01 m); max 82'6" (25.15 m) | | |
| Part No. | Description | |
| 1027 | Furling system with Sta-Lok®/Norseman® terminal | |
| 1028 | Furling system for rod terminal (specify Navtec® or Riggarna®) | |
| 958 | Extra 7' (2.13 m) luff foil extrusion | |
| 960 | Extra 10' (254 mm) connector* | |
| 997 | Extra 10' (254 mm) connector* for -22 rod | |

*Order one for each foil extrusion Max Dyform® size 7/16" or 12 mm; requires special terminal

Available in carbon fiber. Contact Harken



Unit 3.25

| Wire Ø (1 x 19 SS) | Rod Ø | Clevis Pin Ø |
|--|--|---------------------------|
| 3/16" (14 mm) | -40 (12.70 mm) | 7/8", 1" (22.2, 25.40 mm) |
| Headstay Length Standard 75'6" (23.01 m); max 89'6" (27.28 m) | | |
| Part No. | Description | |
| 1044 | Furling system with Sta-Lok®/Norseman® terminal | |
| 1045 | Furling system for rod terminal (specify Navtec® or Riggarna®) | |
| 958 | Extra 7' (2.13 m) luff foil extrusion | |
| 1032 | Extra 10' (254 mm) connector* | |
| 960 | Extra 10' (254 mm) connector* for rod and 1/2" (12 mm) Dyform® | |

*Order one for each foil extrusion Max Dyform® size 1/2" or 12 mm; requires special terminal

Optional Parts



958
1079
1086
1050



960
997
1032
1066
1069
1051

Unit 3.5

| Wire Ø (1 x 19 SS) | Rod Ø | Clevis Pin Ø |
|--|--|--|
| 5/8", 3/4" (16, 19 mm) | -48 (14.30 mm) | 7/8", 1", 1 1/8" (22.2, 25.40, 28.60 mm) |
| Headstay Length Standard 77'4" (23.57 m); max 95'4" (29.06 m) | | |
| Part No. | Description | |
| 1063 | Furling system with Sta-Lok®/Norseman® terminal | |
| 1064 | Furling system for rod terminal (specify Navtec® or Riggarna®/OYS) | |
| 1079 | Extra 9' (2.74 m) luff foil extrusion | |
| 1066 | Extra 10' (254 mm) connector* | |

*Order one for each foil extrusion Max Dyform® size 5/8" or 14 mm; requires special terminal

Unit 4

| Wire Ø (1 x 19 SS) | Rod Ø | Clevis Pin Ø |
|---|---|-------------------|
| 7/8" (22 mm) | -60, -76 (16.80, 17.90 mm) | 1 1/4" (31.80 mm) |
| Headstay Length Standard 87'11" (26.80 m); max 114'11" (35.03 m) | | |
| Part No. | Description | |
| 1067 | Furling system with Sta-Lok®/Norseman® terminal | |
| 1068 | Furling system for rod terminal (specify Navtec® or Riggarna®/OYS). If rod is sectional order 4.5. | |
| 1086 | Extra 9' (2.74 m) luff foil extrusion | |
| 1069 | Extra 12' (305 mm) connector* | |

*Order one for each foil extrusion Max Dyform® size 3/4" or 19 mm requires special terminal

Unit 4.5

| Wire Ø (1 x 19 SS) | Rod Ø | Clevis Pin Ø |
|--|--|--|
| 1" (25 mm) | -76, -91, -115 (17.90, 19.50, 22.20 mm) | 1 1/4", 1 3/8", 1 1/2" (31.80, 34.90, 39.70 mm) |
| Headstay Length Standard 102'7" (31.27 m); max 126'7" (38.58 m) | | |
| Part No. | Description | |
| 1072 | Furling system with Sta-Lok®/Norseman® terminal | |
| 1073 | Furling system for rod terminal (specify Navtec® or Riggarna®/OYS) | |
| 1050 | Extra 12' (3.66 m) luff foil extrusion | |
| 1051 | Extra 13 1/2" (343 mm) connector* | |

*Order one for each foil extrusion

To order hydraulic power units see page 199

