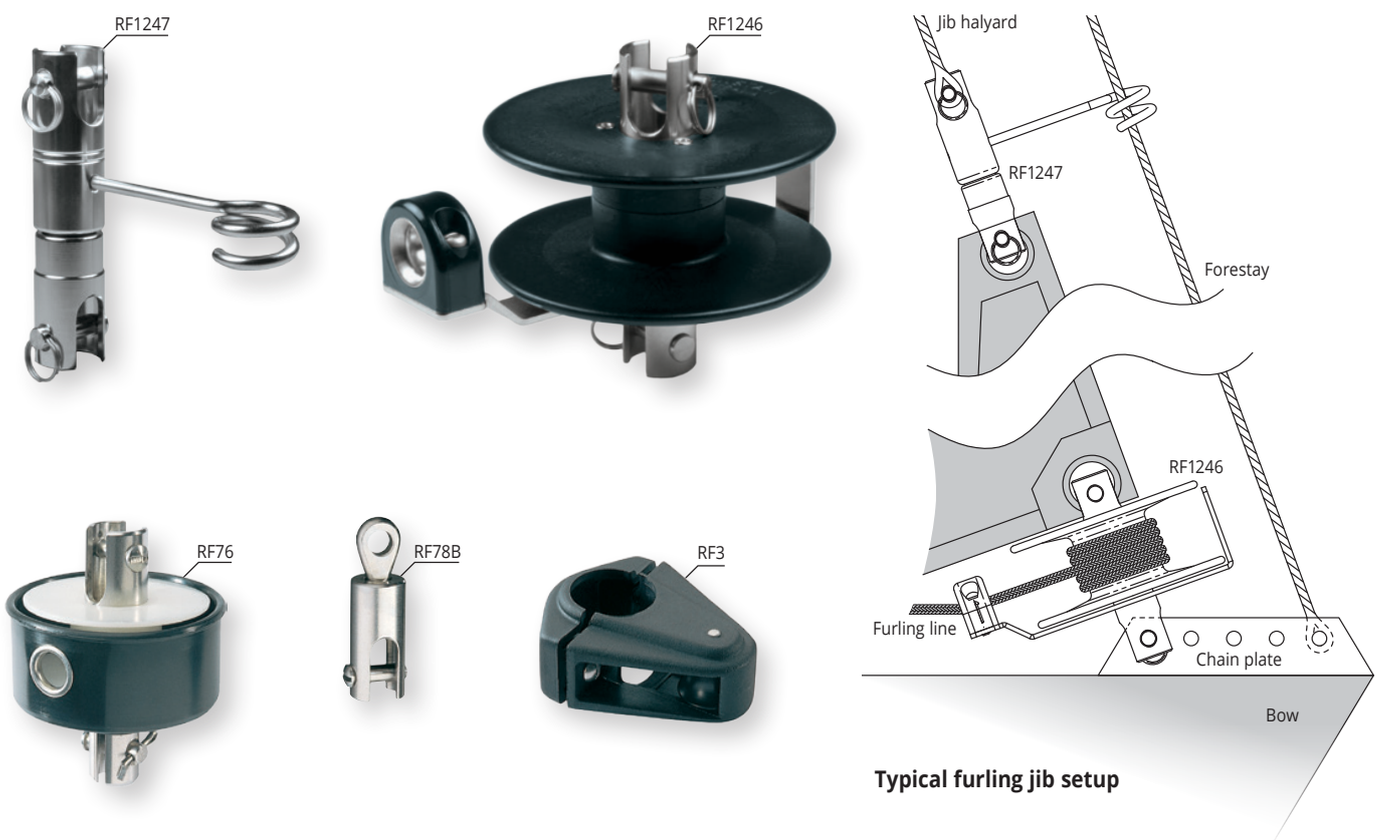




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Typical furling jib setup

| PRODUCT No. | DESCRIPTION | B.L. kg | WEIGHT g | B.L. lb | WEIGHT oz |
|--------------------------------|---|------------|-------------|------------|--------------|
| Small Boat Drum Furlers | | | | | |
| RF3 | Stanchion block for furling lines 12mm (1/2") maximum rope diameter | - | 30 | - | 1.1 |
| RF76 | Jib furler, 65mm (2 1/2") diameter. Enclosed acetal drum with stainless steel ball bearing swivel unit. Overall height 80mm (3 1/8") | 1700 | 155 | 3740 | 5.5 |
| RF78B | Fork/Eye swivel, 6.4mm (1/4") diameter pin and 8.2mm (5/16") diameter hole. See page 201 for further details | 1700 | 60 | 3740 | 2.1 |
| RF1246 | Jib furler, 114mm (4 1/2") diameter. Glass-reinforced nylon drum with stainless steel ball bearing swivel unit and furling line lead-arm. Overall height 114mm (4 1/2") | 2600 | 500 | 5720 | 17.6 |
| RF1247 | Fork/Fork swivel, incorporating forestay location bar, 7.9mm (5/16") diameter pins. See page 201 for further details | 2600 | 240 | 5720 | 8.5 |