

							•	
FERRULE	A in (mm)	B in (mm)	C in (mm)	D in (mm)	E in (mm)	Line Size (Recommended)	SWL lb (kg)	Breaking Strength lb (kg)
FR3	0.188 (4.8)	0.130 (3.3)	0.472 (12)	0.200 (5.1)	0.094 (2.4)	1/8", 3mm	350* (160*)	700* (320*)
FR4	0.250 (6.4)	0.173 (4.4)	0.620 (15.7)	0.252 (6.4)	0.121 (3.1)	5/32", 4mm	600 (275)	1,200 (550)
FR5	0.313 (7.9)	0.217 (5.5)	0.787 (20)	0.315 (8)	0.157 (4)	3/16", 5mm	950* (430*)	1,900* (860*)
FR6	0.375 (9.5)	0.260 (6.6)	0.945 (24)	0.377 (9.6)	0.189 (4.8)	1/4", 6mm	1,400* (640*)	2,800* (1,280*)
FR7	0.438 (11.1)	0.303 (7.7)	1.102 (28)	0.440 (11.2)	0.220 (5.6)	9/32", 7mm	1,900 (860)	3,800 (1,720)
FR8	0.500 (12.7)	0.346 (8.8)	1.245 (31.6)	0.503 (12.8)	0.245 (6.2)	5/16", 8mm	2,500* (1,140*)	5,000* (2,270*)
FR10	0.625 (15.9)	0.433 (11)	1.575 (40)	0.629 (16)	0.315 (8)	3/8", 10mm	4,000 (1,820)	8,000 (3,640)
FR14	0.875 (22.2)	0.606 (15.4)	2.205 (56)	0.881 (22.4)	0.441 (11.2)	9/16", 14mm	7,000 (3,180)	14,000 (6,360)
FR18	1.000 (25.4)	0.716 (18.2)	2.495 (63.4)	1.030 (26.2)	0.504 (12.8)	3/4", 18mm	9,000* (4,090*)	18,000* (8,180*)
FR22	1.250 (31.8)	0.866 (22)	3.150 (80)	1.258 (32)	0.630 (16)	7/8", 22mm	14,000* (6,360*)	28,000* (12,720*)
FR26	1.500 (38.1)	1.039 (26.4)	3.780 (96)	1.510 (38.3)	0.755 (19.2)	1", 26mm	20,000* (9,080*)	40,000* (18,160*)

D

## **FERRULE APPLICATIONS:**

Ferrules are ideal for applications such as barber haulers, spinnaker twings or other uses that have small turning angles and little line movement. They also work great for backstay adjusters when used in a high purchase cascade configuration. Ferrules start having frictional heating and wear problems when there is significant line movement so conventional pulleys are still better for applications such as mainsheet and halyard blocks.

Numerous sizes are available depending on the application and line size. Tylaska ferrules are also optionally available with prespliced dyneema attachment loops. Please specify desired length.

Hardcoat anodized for lower friction and better wear resistance.

Larger diameter flange prevents line from rubbing against attachment loop during high turning angles.



Generous edge / chamfers and flowing hole radius reduces line wear.

Thick flanges resist bending under high loads.



Examples of some typical applications where ferrules can be used:



Barber Hauler



**Backstay Bridle** 



Furling Lead



Block and Tackle



Turnbuckle



Thimbles for synthetic life line & other rigging



Cascading Back Stay Adjusters and Boom Vangs 2:1, 4:1, 8:1, 16:1



Inhaulers



Spinnaker Twing



Lazy Jacks

