

KRO - Karver Open Rings

Open ring allows the furling line to be perfectly aligned in the drum furler and the rope to run perfectly along the stanchions. The furlers are by definition flying and open rings make it very easy to install and remove the furling line.

The KRO was originally designed for the furling line but it is ultimately used for many other applications: barberhaulers, reefs, lazzy jacks, etc..



	KRO6	KRO8	KRO10	KRO12
Karver Reference	PF102 6738	PF102 6735	PF102 6740	PF102 6741
SWL - Safe Working Load (kg)	600	1 000	1 500	2 000
BL - Breaking Load (kg)	1 200	2 000	3 000	4 000
External diameter (mm)	28.4	36.4	46	53
Internal diameter (mm)	12	15	19	22
Thikness (mm)	10	12	15	18
Opening (mm)	5.4	7.2	9	10.8
Max line (mm)	6	8	10	12
Max rope attachment (mm)	4.5	6	7.5	9
Weight (gr)	8	16	34	49

USER SIDE	TECHNICIAN SIDE	
- The passage is optimized to pass the line with light force and to prevent it from exiting during use High load capacity - Low friction thanks to its very rounded shapes and its hard anodization - Ultra light - Many possibilities of use - Excellent quality / price ratio - 4 models available (6, 8, 10 and 12) - Custom design on demand	- 6082 Aluminum full machined - 40μ hard anodization - Full shelving (inside)	