

Flexible Shaft Specs

Specs Diameter	Rotation	Layer	Torque (N.m)		Mini Bending Radius	Material	Weight g/m
			CW	CCW			
∅ 2.0	Left	4	0.4	0.4	≥R65	62A	18.32g/m
∅ 2.15	Left	4	0.6	0.2	≥R75	62A	22.36g/m
∅ 2.4	Left	4	0.8	0.3	≥R90	62A	27.03g/m
∅ 3.13	Right	4	0.7	1	≥R75	62A	28.3g/m
∅ 3.13	Left	4	1	1	≥R75	Copper	30.08g/m
∅ 3.13	Left	3	2.9	1	≥R150	Copper	44.64g/m
∅ 3.13	Right	5	0.8	1	≥R75	62A	45.45g/m
∅ 3.77	Right	6	1.1	1.3	≥R90	62A	65.43g/m
∅ 3.74	Left	5	2.1	1.9	≥R90	62A	66.2g/m
∅ 3.76	Right	5	1.8	1.9	≥R90	62A	67.9g/m
∅ 3.81	Left	5	2	1.5	≥R90	62A	66.7g/m
∅ 3.92	Left	6	1.8	1.5	≥R90	62A	68.03g/m
∅ 4.15	Right	6	2	2.5	≥R100	62A	80.4g/m
∅ 4.56	Left	6	6.3	4.1	≥R200	Copper	98.2g/m
∅ 4.67	Left	6	6.4	3.1	≥R150	62A+Copper	104.17g/m
∅ 4.67	Right	6	3.1	6.5	≥R150	62A+Copper	103.4g/m
∅ 4.76	Left	4	10	1.8	≥R200	62A+Copper	104.8g/m
∅ 4.9	Left	6	3.38	2.7	≥R100	62A	104.71g/m
∅ 5.7	Left	6	3.4	2.3	≥R120	62A	137.83g/m
∅ 5.86	Left	6	5.3	4.1	≥R120	62A	154.07g/m
∅ 5.92	Left	6	5.6	4.7	≥R120	62A	160g/m
∅ 6.2	Left	7	124	9.3	≥R150	Copper	180.44g/m
∅ 6.35	Right	5	7.4	18.3	≥R250	62A+Copper	185g/m
∅ 6.35	Left	5	18.8	7.3	≥R250	62A+Copper	185g/m
∅ 7.85	Right	6	13.1	25.6	≥R250	62A	297.62g/m
∅ 7.85	Left	6	14.1	14.1	≥R150	62A	297.62g/m
∅ 7.9	Left	6	16.8	9.2	≥R150	62A+Copper	287.07g/m
∅ 9.94	Left	6	50.2	25.8	≥R250	62A	424.9g/m