



OG (Self-Locking, Inserted)

Black	A	B	C	D	E	Weight (g)
Part Number						
OG25	25	15	12	6	17	5
OG30	31	20	14	8	21	9
OG40	42	26	17	10	30	18
OG55	54	33	20	12	40	40
OG70	68	38	23	14	50	68
OG90	87	41	25	16	58	106

OG-N (Self-Locking)

Black	Red	White	A	B	C	D	E	F	Weight (g)
Part Number	Part Number	Part Number							
OG25N -BR	OG25N -RE	OG25N -CL	25	16	12	6	17	4	4
OG30N -BR	OG30N -RE	OG30N -CL	32	20	14	8	21	6	7
OG40NA -BR	OG40NA -RE	-	42	26	17		25	7.5	16
OG40N -BR	OG40N -RE	OG40N -CL				54.5	34	21	30
OG55NA -BR	OG55NA -RE	OG55NA -CL	12	40	5.5				40
OG55N -BR	OG55N -RE	OG55N -CL							

OG-M (Tapped)

Black	A	B	C	D	E	F	Weight (g)
Part Number							
OG25M	25	16	12	3.5	M 6×1	16	4
OG30M	32	20	14		M 8×1.25	20	7
OG40MA	42	26	17	5	M10×1.5	30	18
OG40M							16
OG55MA	54.5	34	21	8	M12×1.75	35	34
OG55M							35

• The polyamide self-locking insert provides easy push-fit mounting on a plain shaft and allows preventing the knob from getting loose through successive receipt of vibrations.

• Use in hot or highly humid circumstances can deteriorate the plastic material properties.

• Working temperature : Between -20°C and 110°C for **OG** type
Between -20°C and 50°C for **OG-N** type
Between -20°C and 90°C for **OG-M** type