



Table 8 : L-OH, ML-OH Series Dimensions Table

Standard	Non-Rust	Major Dimensions (mm)											Weight (kgf)	Basic Load Ratings			
		d	D		L	ℓ	w	D ₀	D ₁	T	n×φS	C		C ₀			
L6-OH	ML6-OH	6	0 -0.009	12	0	19	0 -0.2	11	±0.2	1.15	11.5	11.4	2	4×φ1.0	0.007	7	11
L8-OH	ML8-OH	8		15	-0.011	24		15		1.15	14.3	14.4	2	4×φ1.2	0.014	11	16
L10-OH	ML10-OH	10		19	0	29		19		1.35	18	18.4	2	4×φ1.5	0.026	20	30
L12-OH	ML12-OH	12	0 -0.013	21	0	30	0 -0.2	20	±0.3	1.35	20	20.4	2	4×φ1.5	0.032	28	43
L13-OH	ML13-OH	13		23	-0.013	32		20		1.35	22	22.4	2	4×φ1.5	0.040	30	52
L16-OH	ML16-OH	16		28	0	37		23		1.65	26.6	27	3	5×φ1.5	0.07	46	76
L20-OH	ML20-OH	20	0 -0.010	32	0	42	0 -0.3	27	±0.3	1.65	30.3	31	3	5×φ2	0.09	52	103
L25-OH	ML25-OH	25		40	0	59		37		1.9	38	39	3	6×φ2	0.21	104	193
L30-OH	ML30-OH	30		45	0	64		40		1.9	43	44	3	6×φ2	0.24	148	226
L35-OH	ML35-OH	35	0 -0.012	52	0	70	0 -0.3	45	±0.5	2.2	49	50.5	4	6×φ2	0.35	167	250
L40-OH	ML40-OH	40		60	0	80		56		2.2	57	58.5	4	6×φ2.5	0.77	280	400
L50-OH	ML50-OH	50		80	0	100		68		2.7	76.5	78.5	4	6×φ2.5	1.43	402	647

* M2 Series : Economical price series (Outer sleeve using M series, Steel Balls using SUJ-2)

Model No. (For ex) M2L16-OH