



Boundary dimensions (mm)					Bearing No	Basic dynamic load rating (2) Ca(N)	Axial limiting load (3) Coa (N)	Limiting speed (min-1)		Starting torque (N - cm) Grease lubrication	Reference Dimensions (mm)				Mass (kg) Reference	Bearing No
d	D	B	r (min)	r1 (min)				Grease lubrication	Oil lubrication		da1 (min)	da2 (min)	Da1	Da2		
15	47	15	1(1)	0.6	15TAB04DU/GMP4	25900	32000	6300	8000	15	33.7	26.8	33.5	41	0.14	15TAB04DU/GMP4
17	47	15	1	0.6	17TAB04DU/GMP4	25900	32000	6300	8000	15	33.7	26.8	33.5	41	0.13	17TAB04DU/GMP4
20	47	15	1	0.6	20TAB04DU/GMP4	25900	32000	6300	8000	15	33.7	26.8	33.5	41	0.12	20TAB04DU/GMP4
25	62	15	1	0.6	25TAB06DU/GMP4	29900	46400	4650	6000	20	46.2	39.7	46	53.4	0.24	25TAB06DU/GMP4
30	62	15	1	0.6	30TAB06DU/GMP4	29900	46400	4650	6000	20	46.2	39.7	46	53.4	0.21	30TAB06DU/GMP4
35	72	15	1	0.6	35TAB07DU/GMP4	32500	54300	3750	5000	25	56.2	49.7	56	63.4	0.29	35TAB07DU/GMP4
40	72	15	1	0.6	40TAB07DU/GMP4	32500	54300	3750	5000	25	56.2	49.7	56	63.4	0.26	40TAB07DU/GMP4
45	100	20	1	0.6	45TAB10DU/GMP4	68000	113000	2850	3500	60	74.2	64.2	74	85.4	0.79	45TAB10DU/GMP4
50	100	20	1	0.6	50TAB10DU/GMP4	69500	119000	2700	3500	65	78.2	68.2	78	89.4	0.72	50TAB10DU/GMP4
55	120	20	1	0.6	55TAB12DU/GMP4	73000	137000	2300	3000	70	92.2	82.2	92	103.4	1.15	55TAB12DU/GMP4
60	120	20	1	0.6	60TAB12DU/GMP4	73000	137000	2300	3000	70	92.2	82.2	92	103.4	1.08	60TAB12DU/GMP4