igubal® Pillow Block - Product range

KSTM - Pillow block bearing - mm



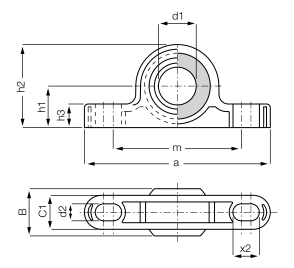
- Maintenance free, dry-running
- High rigidity
- High strength under impact loads
- Compensation of misalignment and edge loads
- Corrosion- and chemical-resistant
- High vibration-dampening
- Suitable for rotating, oscillating and linear movements
- Lightweight

Dimensions [mm]

Part No.	d1 [E10]	В	C1	h1	h2	m	а	h3	d2	X2	Max. pivot angle
KSTM-05	5	8	6.0	7	14	25	34	4	3.3	4.6	30°
KSTM-06	6	9	7.0	10	18	33	43	5.5	4.5	6	29°
KSTM-08	8	12	9.0	10	20	33	47	6	4.5	7	25°
KSTM-10	10	14	10.5	14	26	46	62	7.5	5.5	8	25°
KSTM-12	12	16	12.0	14	28	46	65	8.5	5.5	9	25°
KSTM-14	14	19	13.5	18	34	60	82	9.5	6.6	11	23°
KSTM-16	16	21	15.0	18	36	60	86	10.5	6.6	12	23°
KSTM-18	18	23	16.5	22	42	68	93	11.5	9.0	13	23°
KSTM-20	20	25	18.0	22	44	68	98	13	9.0	14	23°
KSTM-22	22	28	20.0	24	48	74	108	14	9.0	16	22°
KSTM-25	25	31	22.0	27	54	86	124	16	9.0	17	22°
KSTM-30	30	37	25.0	32	64	96	139	17	11.0	20	22°

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Material:

Housing: **igumid G** ➤ **Page 1373** Spherical ball: **iglide® L280 (W300)***

Technical data

Part No.	Max. static te	nsile strength	Max. axial static	Max. torque for	Weight
	Short term	Long term	compressive strength	longitudinal holes	
	[lbs]	[lbs]	[lbs]	[ft lbs]	[9]
KSTM-05	157	78	67	0.4	1.7
KSTM-06	247	123	67	1.0	2.9
KSTM-08	292	146	89	1.0	4.6
KSTM-10	337	168	112	1.8	8.6
KSTM-12	494	247	134	1.8	11.8
KSTM-14	539	269	134	3.3	18.4
KSTM-16	674	337	224	3.3	23.7
KSTM-18	786	393	269	7.7	32.2
KSTM-20	1056	528	292	7.7	40.0
KSTM-22	1371	685	314	7.7	54.0
KSTM-25	1483	741	359	7.7	75.3
KSTM-30	1820	910	472	15.9	116.8

The maximum torques for longitudinal holes correspond to the permissible torque of the fixing screws (fixing category 5.8).

^{*}W300 is the European material equivalent for iglide® L280.