



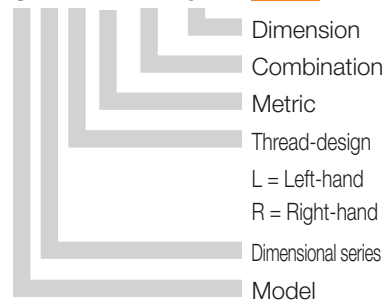
mm GE...MKE/GE...MFE
igubal® Clevis Joints



Data in mm

Structure – part no.

G E ... M KE-04



Special Properties

- Light weight
- Universal corrosion resistance
- High tensile strength
- Can be used in combination with series E rod ends



Material

igumid G

▶ Page 70.6

Phone +49 - 22 03 - 96 49-145
Fax +49 - 22 03 - 96 49-334

igus® GmbH
51147 Cologne

Load Data

igubal® – Clevis Joints with clevis pin and circlips, used in combination with series E rod end bearings

Part Number		Max. Static Axial Tensile Strength		Max. Radial Load	
Right-hand-thread	Left-hand-thread	Short Term	Long Term	Short Term	Long Term
		[N]	[N]	[N]	[N]
GERMKE-05	GELMKE-05	900	450	150	75
GERMKE-06	GELMKE-06	1300	650	200	100
GERMKE-08	GELMKE-08	2000	1000	450	225
GERMKE-10	GELMKE-10	2300	1150	500	250
GERMKE-10 F	GELMKE-10 F	2300	1150	500	250
GERMKE-12	GELMKE-12	3300	1650	550	275
GERMKE-12 F	GELMKE-12 F	3300	1650	550	275
GERMKE-15	GELMKE-15	2800	1400	800	400
GERMKE-16	GELMKE-16	5000	2500	850	425
GERMKE-16 F	GELMKE-16 F	5000	2500	850	425
GERMKE-17	GELMKE-17	3600	1800	1100	550
GERMKE-17 F	GELMKE-17 F	3600	1800	1100	550

Load Data

igubal® – Clevis Joints with Spring-Loaded-Pins, used in combination with series E rod end bearings

Part Number		Max. Static Axial Tensile Strength		Max. Radial Load	
Right-hand-thread	Left-hand-thread	Short Term	Long Term	Short Term	Long Term
		[N]	[N]	[N]	[N]
GERMFE-05	GELMFE-05	900	450	150	75
GERMFE-06	GELMFE-06	1300	650	200	100
GERMFE-08	GELMFE-08	2000	1000	450	225
GERMFE-10	GELMFE-10	2300	1150	500	250
GERMFE-10 F	GELMFE-10 F	2300	1150	500	250
GERMFE-12	GELMFE-12	3300	1650	550	275
GERMFE-12 F	GELMFE-12 F	3300	1650	550	275
GERMFE-16	GELMFE-16	5000	2500	850	425
GERMFE-16 F	GELMFE-16 F	5000	2500	850	425

Internet www.igus.de
E-mail info@igus.de