

Clevis joint combination:
GERMKE and GELMKE



- Lightweight
- Absolute corrosion resistance
- High tensile force
- Can be combined with E series rod end

Order key

Type	Size [mm]	Options
G E □ M KE - 05		
Clevis joint		
E series		
Thread		
Metric		
With clevis pin, circlip and rod end		
Inner Ø		

Thread
L =
Left-hand thread
R =
Right-hand thread

Material:
igumid G ► Page 1654

Service life calculation online
► www.igus.eu/igubal-expert

Technical data

Part No.	Max. static tensile strain		Max. static axial force		Weight [g]
	Short-term	Long-term	Short-term	Long-term	
	[N]	[N]	[N]	[N]	
GE□MKE-05	900	450	150	75	6.4
GE□MKE-06	1,300	650	200	100	7.3
GE□MKE-08	2,000	1,000	450	225	14.6
GE□MKE-10	2,300	1,150	500	250	27.1
GE□MKE-10 F	2,300	1,150	500	250	27.1
GE□MKE-12	3,300	1,650	550	275	42.7
GE□MKE-12 F	3,300	1,650	550	275	42.7
GE□MKE-15	2,800	1,400	800	400	68.4
GE□MKE-16	5,000	2,500	850	425	86.9
GE□MKE-16 F	5,000	2,500	850	425	86.9
GE□MKE-17	3,600	1,800	1,100	550	98.3
GE□MKE-17 F	3,600	1,800	1,100	550	98.3
GE□MKE-20	7,200	3,600	1,800	900	175.2
GE□MKE-20 M20	7,200	3,600	1,800	900	175.2

Clevis joints with spring-loaded fixing clip in combination with E series rod ends, EBRM and EARM ► Page 756–759

Clevis joint combination:
GERMFE and GELMFE



Order key

Type	Size [mm]	Options
G E □ M FE - 05		
Clevis joint		
E series		
Thread		
Metric		
With spring-loaded fixing clip and rod end		
Inner Ø		

Thread
L =
Left-hand thread
R =
Right-hand thread

Material:
igumid G ► Page 1654

Service life calculation online
► www.igus.eu/igubal-expert

Technical data

Part No.	max. static tensile strain		Max. static axial force		Weight [g]
	Short-term	Long-term	Short-term	Long-term	
	[N]	[N]	[N]	[N]	
GE□MFE-05	900	450	150	75	7.0
GE□MFE-06	1,300	650	200	100	7.9
GE□MFE-08	2,000	1,000	450	225	15.9
GE□MFE-10	2,300	1,150	500	250	29.2
GE□MFE-10 F	2,300	1,150	500	250	29.2
GE□MFE-12	3,300	1,650	550	275	46.0
GE□MFE-12 F	3,300	1,650	550	275	46.0
GE□MFE-16	5,000	2,500	850	425	94.4
GE□MFE-16 F	5,000	2,500	850	425	94.4

Clevis joints with spring-loaded fixing clip in combination with E series rod ends, EBRM and EARM ► Page 756–759