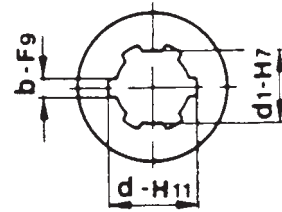
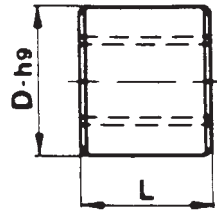


# Keilwellen und Muffen

Muffen nach DIN ISO 14-A [DIN 5463]  
Werkstoff: St 50-2

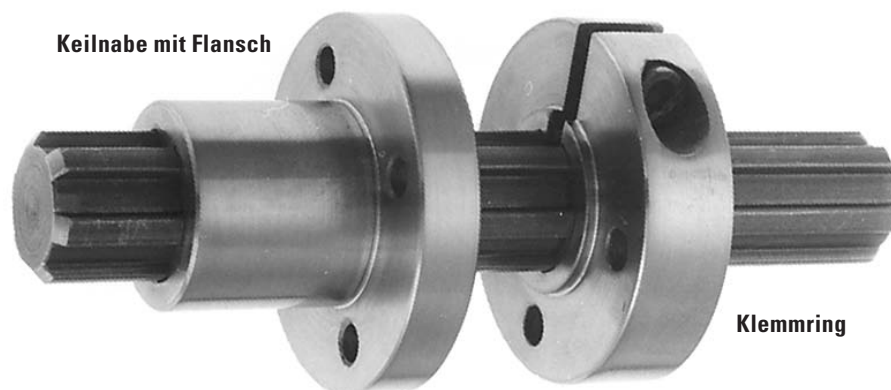


Muffe



## Muffen

Bestell Nr. Werkstoff C45	Bestell Nr. Werkstoff Rg7	Bestell Nr. Werkstoff 1.4305	D H9	L	Gewicht Stahl [kg]	Gewicht Rg 7 [kg]
KM11	KM11R	KM11SS	20	40	0,06	0,08
KM13	KM13R	KM13SS	28	45	0,16	0,18
KM16	KM16R	KM16SS	32	45	0,20	0,22
KM18	KM18R	KM18SS	40	50	0,27	0,30
KM21	KM21R	KM21SS	40	55	0,36	0,42
KM23	KM23R	KM23SS	50	55	0,47	0,54
KM26	KM26R	KM26SS	52	60	0,70	0,78
KM28	KM28R	KM28SS	60	60	0,76	0,87
KM32	KM32R	KM32SS	60	60	0,88	1,00
KM36	KM36R	KM36SS	70	65	1,08	1,23
KM42	KM42R	KM42SS	65	70	0,94	1,10
KM42L	KM42LR	KM42LSS	80	70	1,88	2,16
KM46	KM46R	KM46SS	80	90	2,25	2,49



Keilnabe mit Flansch

Klemmring