

Gas Spring

Type	LIFT
Date / Datum	
No / Nr	

INQUIRY SHEET / ANFRAGEBOGEN

COMPANY / FIRMA :

FROM / VON :

ADDRESS / ADRESSE :

PHONE / TELEFON : TELEFAX :

We ask you to offer us gas springs as specified below / Wir bitten um ihr Angebot für :
 QUANTITY - DELIVERY / LOSGRÖÖBE : QUANTITY - YEAR / JAHRESABNAHME :

REMARKS / SONSTIGES :

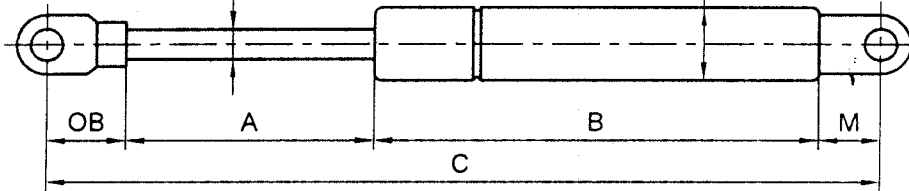
PRICE / PREIS :

DELIVERY / LIEFERUNG :

F₁(N) : (Force in Newton / Kraft in Newton)

ØM	4	6	8	10	14	20		

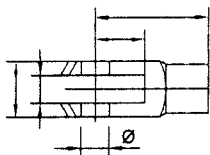
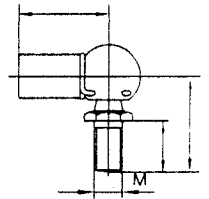
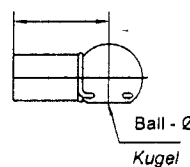
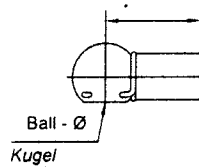
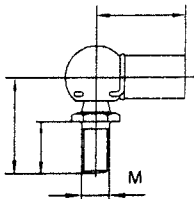
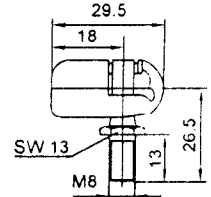
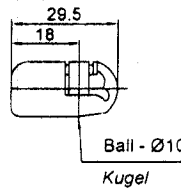
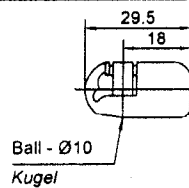
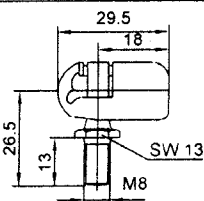
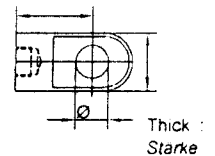
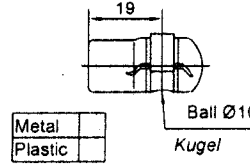
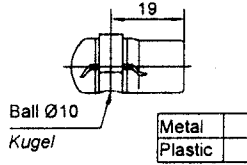
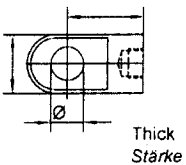
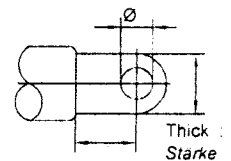
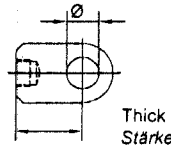
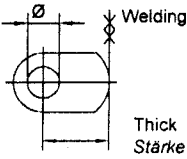
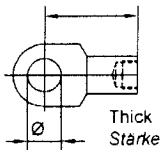
ØB	12	15	18	22	28	40		



ØM	ØB	A	C	F ₁ (N)	B	OB	M

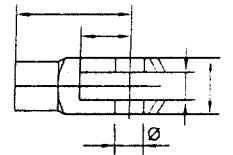
ROD END FITTING / KOLBENSTANGENANSCHLUÖ

TUBE END FITTING / DRUCKROHRANSCHLUÖ



Special Fitting on Piston Rod
Sonderanschluß

Special Fitting on Tube
Sonderanschluß



Gas Springs described on this page will be considered as "standard version" For special types please use "Technical Specification Data Sheet" in addition to this page
 Die auf dieser Seite beschriebenen Gasfedern werden als Standard Type in Achtung genommen. Für Anforderungen auf Sondertypen bitte die Seite zu "Eigenschaften" hinzuzufügen