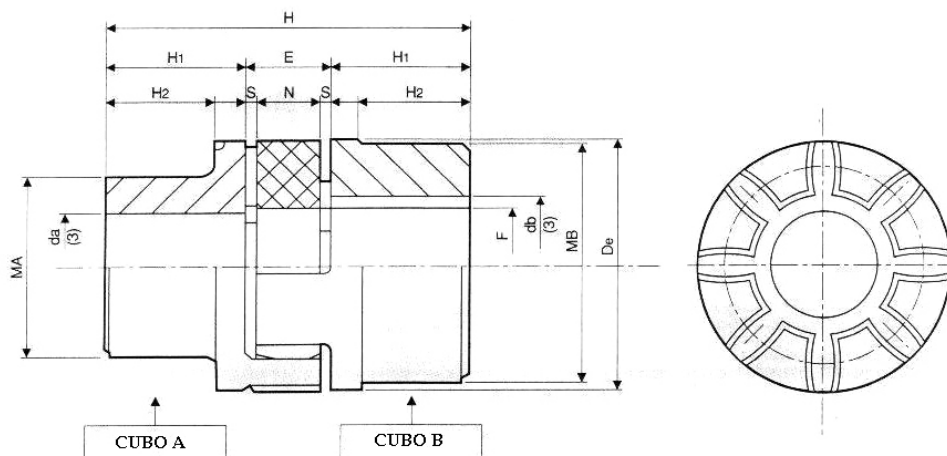


# 7. Acoplamiento elástico



## 7.01 Tipo GE T

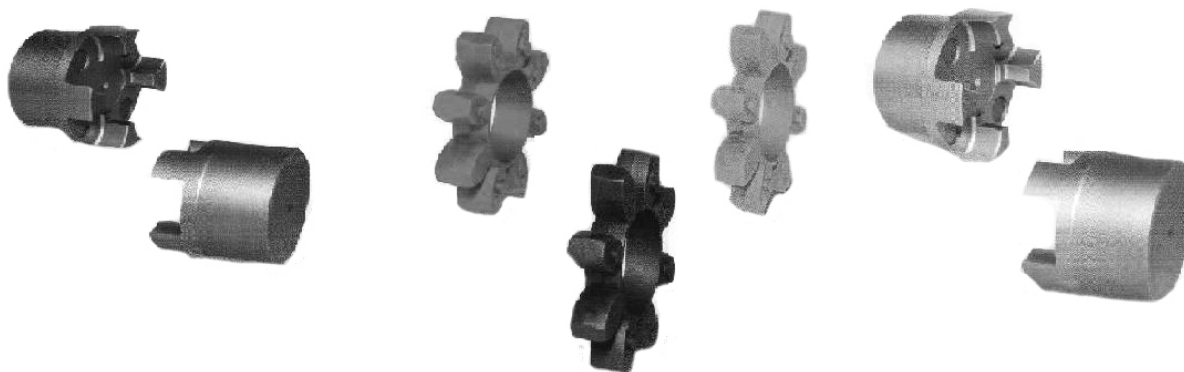
### Acoplamiento elástico con estrella



Material: Fundición G-25

Tipo	F		DIMENSIONES [mm]											Kg		J kg. cm <sup>2</sup> B <sub>1</sub>		
	SIN EJE		EJE		H1	D <sub>e</sub>	E	MA	MB	N	H2	S	H	Elemento elástico	CUBO A		CUBO B	
	A	B	d <sub>a</sub> min	d <sub>b</sub> max														
GE - T 19A-24B*	—	—	19	24	25	40	16	18	30	40	12	19	2	66	0,004	0,18	0,25	0,8
GE - T 24A-32B	—	—	24	28	30	55	18	27	40	55	14	24	2	78	0,014	0,36	0,55	3
GE - T 28A-38B	—	—	28	38	35	65	20	30	48	65	15	27,5	2,5	90	0,025	0,60	0,85	7
GE - T 38A-45B	—	—	38	45	45	80	24	38	66	78	18	36,5	3	114	0,042	1,35	1,65	20
GE - T 42A-55B	—	—	42	55	50	95	26	46	75	94	20	40	3	126	0,066	2,00	2,30	50
GE - T 48A-60B	—	—	48	60	56	105	28	51	85	104	21	45	3,5	140	0,088	2,75	3,10	80
GE - T 55A-70B	—	—	55	70	65	120	30	60	98	118	22	52	4	160	0,116	4,20	4,50	160
GE - T 65A-75B	—	—	65	75	75	135	35	68	115	134	26	61	4,5	185	0,172	6,50	6,80	310
GE - T 75A-90B	—	—	75	90	85	160	40	80	135	158	30	69	5	210	0,325	10,00	10,80	680
GE - T 90A-100B	38	38	90	100	100	200	45	100	160	180	34	81	5,5	245	0,440	14,00	15,80	1590

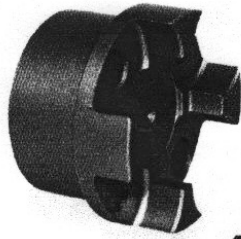
\*MATERIAL: Acero





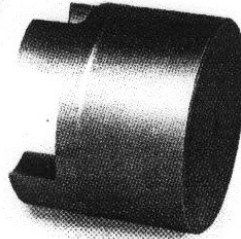
# 7. Acoplamiento elásticos

MATERIAL FUNDICIÓN GG 25



ACOPLAMIENTO CUBO A  
SEMI-COUPLING HUB A

C	SGMA019
O	SGMA024
D	SGMA028
I	SGMA038
G	SGMA042
O	SGMA048
	SGMA055
	SGMA065
	SGMA075
-	SGMA090



ACOPLAMIENTO CUBO B  
SEMI-COUPLING HUB B

C	SGMBA24*
O	SGMB024
D	SGMB032
I	SGMB038
G	SGMB045
O	SGMB055
	SGMB060
	SGMB070
	SGMB075
	SGMB090
	SGMB100

\* ACERO/STEEL



ELEMENTO ELASTICO  
AMARILLO

YELLOW SPIDER

96 Shore A

C	EG19024
O	EG24032
D	EG28038
I	EG38045
G	EG42055
O	EG48060
	EG55070
	EG65075
	EG75090
	EG90100



ELEMENTO ELASTICO  
NEGRO

BLACK SPIDER

94 Shore A

C	EN19024
O	EN24032
D	EN28038
I	EN38045
G	EN42055
O	EN48060
	EN55070
	EN65075
	EN75090
	EN90100



ELEMENTO ELASTICO  
ROJO

RED SPIDER

96 Shore A

C	ER19024
O	ER24032
D	ER28038
I	ER38045
G	ER45055
O	ER48060
	ER55070
	ER65075
	ER75090
	ER90100