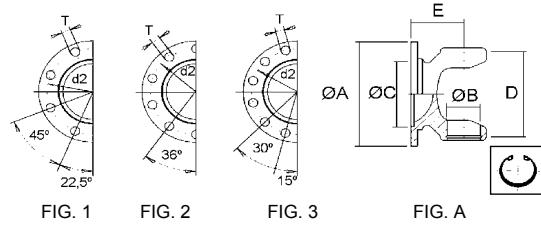


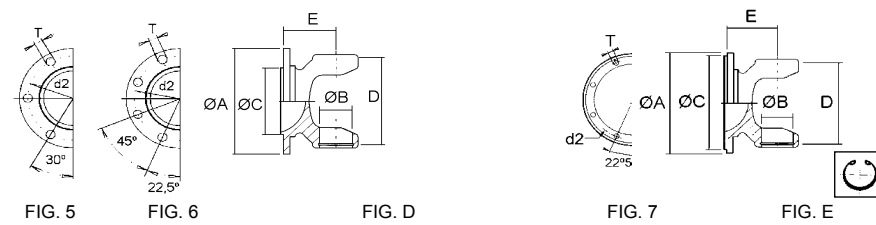
# PLATOS MERCEDES



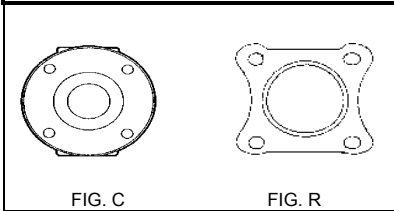
## ACOPLAMIENTO DIN



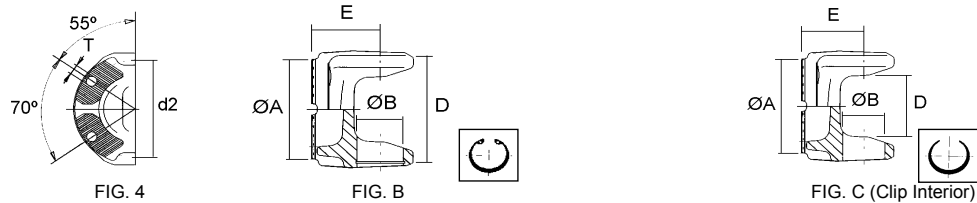
## ACOPLAMIENTO SAE



## SPRINTER



## ACOPLAMIENTO KV



REF. Cardyfren	PARA CRUZ		SERIE	FIG.	TIPO	ØA	N° Talad.	ØT	ØC	E	Ø d2	β	OBSERV	EQUIV.			
	Ø B	D															
MBTR3001	26	69,6		C	DIN	90	6	8	47		74,5		TRANSPORTER				
MBSP3001	27	74		C	MB	120	4	10	57				SPRINTER (CIRCULAR)				
MBSP3002	27	88		R	MB	135	4	10					SPRINTER (RECTANGULAR) C/C= 72/86				
28223001	42	106	2822	D6	SAE	130	8	10	82,5	70	112	25°		286.22			
28223002	42	106	2822	B4	KV	120	4	11	KV 70°	70	100	25°		286.22			
28333001	48	126	2833	A1	DIN	150	8	12	90	75	130	20°		286.33			
28333003	48	126	2833	A1	DIN	180	8	14	110	90	155,5	32°		286.33			
28333002	48	126	2833	B4	KV	154	4	13	KV 70°	75	130	25°		286.33			
28333004	48	126	2833	E7	SAE	175	8	9,8	168,2	80,5	155,6	32°		286,33			
28373001	53	135	2837	A1	DIN	150	8	12	90	86	130	30°		286.37			
28373002	53	135	2837	A3	DIN	150	12	12	90	86	130	30°		286.37			
28373003	53	135	2837	A1	DIN	165	8	16	95	86	140	30°		286.37			
28373004	53	135	2837	A1	DIN	180	8	12	110	97	155,5	36°		286.37			
28373005	53	135	2837	A1	DIN	180	8	14	110	97	155,5	36°		286.37			
28373009	53	135	2837	A2	DIN	180	10	16	110	86	155,5	30°		286.37			
28373006	53	135	2837	B4	KV	150	4	13	KV 70°	85	130	30°	MB: 654 411 0011	286.37			
28373007	53	135	2837	B4	KV	165	4	13	KV 70°	97	140	36°		286.37			
28373010	53	135	2837	B4	KV	180	4	15	KV 70°	92,5	150	30°		286.37			
38603001	68	89	3860	C4	KV	180	4	15	KV 70°	100	150	22°	Cruz arillo interior	385.60			
00793001	68	117	0079	C4	KV	200	4	15	KV 70°	113	165	22°	Cruz arillo interior	79	1119-79-22/03		