

R1000, R/SR 1400 / 1700, SR 1900 / 2000, VT 1708 / 2009B / 2014B / 2214B / 2514B / 2412B, VTO 2214B / 2514B / 2814B, SRO 2400



## Descripción Description

Las Tomas de fuerza correspondientes a las cajas de cambios R1000, R1400, R1700, SR1400, SR1700, SR1900, SR2000 con o sin retarder se componen de este Kit adaptador con brida mas la toma de fuerza base (ZF).

The Power take-off's for the gearbox R1000, R1400, R1700, SR1400, SR1700, SR1900, SR2000 with or without retarder consists of this adapter kit with flange and the take-off base (ZF).

### Datos Principales Main Data

Par nominal Torque (Nm)	Continuo Continuous	600	
	Intermitente Intermittent	840	
Potencia (1000 r.p.m.) Power (1000 r.p.m.)		85 C.V // 63 kW	
Lado de montaje Mounting position		Posterior Rear	
Peso Weight (Kg)		5	
Relación motor - Toma de Fuerza Engine to PTO ratio	R1000, R1400, R1700, VT1708, VT2009B	1: 0,700	
	SR1400, SR1700, SR1900	Larga High	1: 0,880
		Normal	1: 0,700
	SR2000	Larga High	1: 0,820
		Normal	1: 0,650
	SRO2400	Larga High	1: 1,030
		Normal	1: 0,820
	VT2014B, VT2214B	Larga High	1: 0,880
		Normal	1: 0,700
	VT2412B	Larga High	1: 0,903
		Normal	1: 0,700
	VT2514B	Larga High	1: 0,880
		Normal	1: 0,700
	VTO2214B, VTO2514B	Larga High	1: 1,094
Normal		1: 0,880	
VTO2814B	Larga High	1: 1,12	
	Normal	1: 0,890	

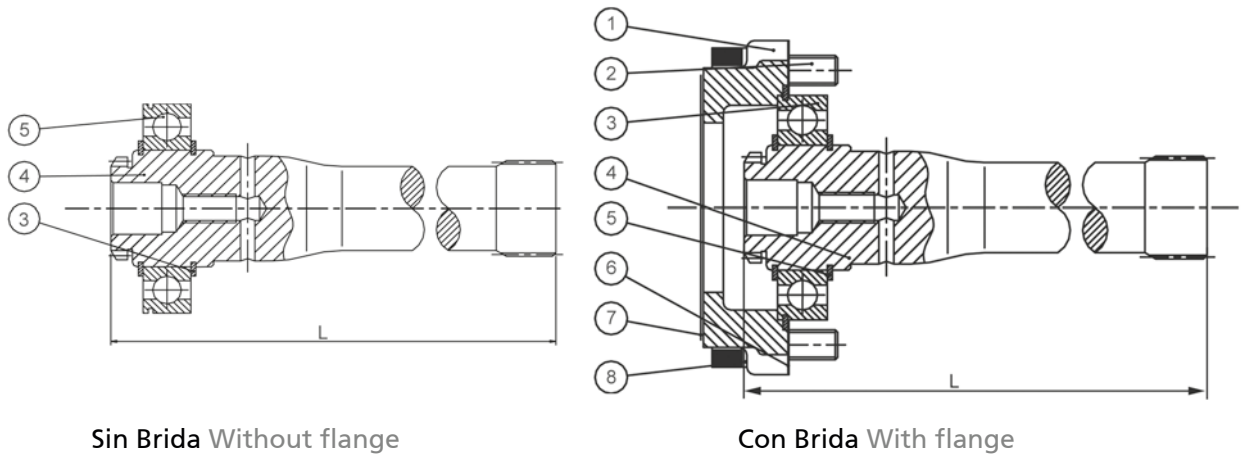
### Códigos y Combinaciones Part Numbers and Combinations

Tipo Type	Con brida With flange	Sin brida Without flange
Normal Normal	110404	110104
Retarder Retarder	110704	110304

# Kit Volvo

110404

R1000, R/SR 1400 / 1700, SR 1900 / 2000, VT 1708 / 2009B / 2014B / 2214B / 2514B / 2412B, VTO 2214B / 2514B / 2814B, SRO 2400



Sin Brida Without flange

Con Brida With flange

Notas				Notes			
1	Carcasa adaptadora			1	Adapter housing		
2	Tornillo allen			2	Allen head screw		
3	Rodamiento rígido de bolas			3	Ball bearing		
4	Eje adaptador	Normal	L = 267 mm	4	Adapter Shaft	Normal	L = 267 mm
		Retarder	L = 302 mm			Retarder	L = 302 mm
5	Anillo Seeger DIN 471			5	Circlip DIN 471		
6	Junta Plana			6	Gasket		
7	Junta Plana			7	Gasket		
8	Arandelas			8	Washer		