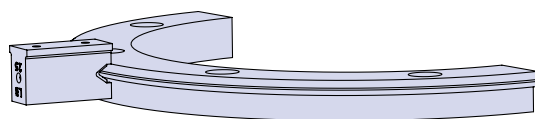
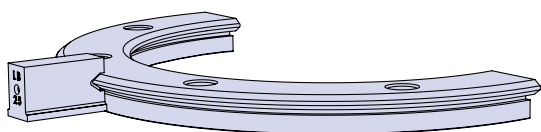
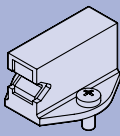


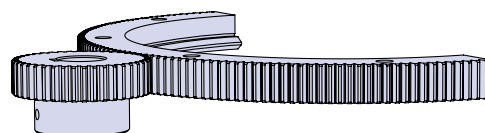
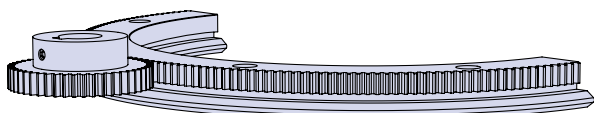
No. 11 Mezclar y Combinar

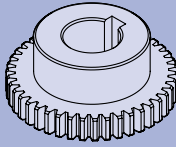
Lubricadores



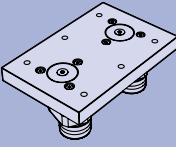
	Anillos de Doble Canto													Simple Canto V Externa				Simple Canto V Interna				Discos											
	(T)R1293	(T)R12127	(T)R20143	(T)R20210	(T)R25159	(T)R25255	(T)R25351	(T)R44468	(T)R44612	(T)R76799	(T)R761033	(T)R761267	(T)R761501	REV156	REV223	RES184	RES280	(T)RES376	REM505	(T)REM655	REL874	RIV161	RIV228	RIS182	(T)RIS278	RIS374	(T)RIM482	RIM627	RIL820	RD25159	RD25255	RD25351	RD44468
Lubricadores	LB12	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✗
	LB20	✗	✗	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓
	LB25	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✓	✓	✓	✗
	LB44	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✓
	LB76	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗

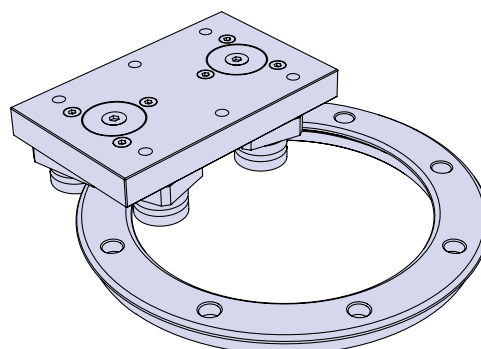
Piñones



	Anillos de Doble Canto													Simple Canto V Externa				Simple Canto V Interna				Discos											
	(T)R1293	(T)R12127	(T)R20143	(T)R20210	(T)R25159	(T)R25255	(T)R25351	(T)R44468	(T)R44612	(T)R76799	(T)R761033	(T)R761267	(T)R761501	REV156	REV223	RES184	RES280	(T)RES376	REM505	(T)REM655	REL874	RIV161	RIV228	RIS182	(T)RIS278	RIS374	(T)RIM482	RIM627	RIL820	RD25159	RD25255	RD25351	RD44468
Piñones	SSP04W3.5T42	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
	SSP07W9T28	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
	SSP08W4T48	✗	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✗
	SSP08W6T48	✗	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✗
	P10W11T42	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗
	P10W7T48	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗	✓
	P125W14T34	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗
	P15W12T48	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
P20W20T27	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	

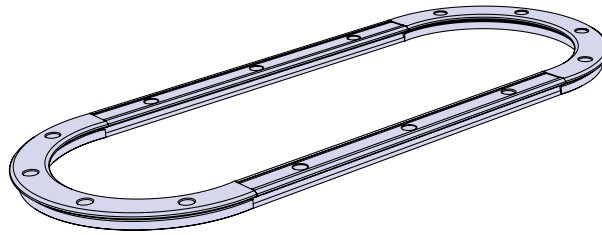
Carros bogie articulados

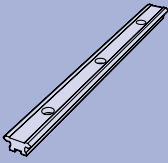
	Anillos de Doble Canto												
	(T)R1293	(T)R12127	(T)R20143	(T)R20210	(T)R25159	(T)R25255	(T)R25351	(T)R44468	(T)R44612	(T)R76799	(T)R761033	(T)R761267	(T)R761501
BCP25	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗
BCP44	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗
BCP76	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓



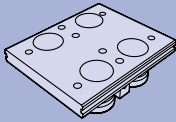
No. 11 Mezclar y Combinar

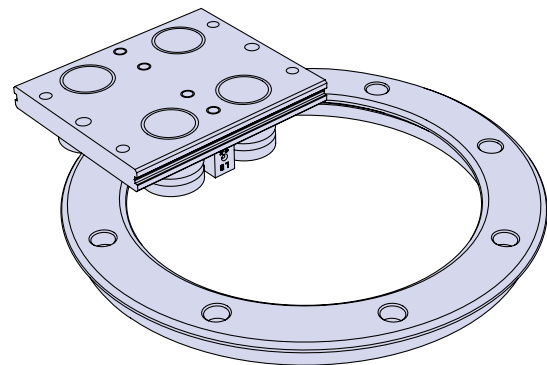
Guías de un Circuito



	Anillos de Doble Canto											Simple Canto V Externa				Simple Canto V Interna				Discos															
	(T)R1293	(T)R12127	(T)R20143	(T)R20210	(T)R25159	(T)R25255	(T)R25351	(T)R44468	(T)R44612	(T)R76799	(T)R761033	(T)R761267	(T)R761501	REV156	REV223	RES184	RES280	(T)RES376	REM505	(T)REM655	REL874	RIV161	RIV228	RIS182	(T)RIS278	RIS374	(T)RIM482	RIM627	RIL820	RD25159	RD25255	RD25351	RD44468		
Guías de un Circuito	TNMS12	✓	✓	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	TNV20	x	x	✓	✓	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	TNS25	x	x	x	x	✓	✓	✓	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	TNM44	x	x	x	x	x	x	✓	✓	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	TNL76	x	x	x	x	x	x	x	x	✓	✓	✓	✓	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
	TNSE	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	✓	x	x	x	x	x	x	✓	x	x	x	x	x	x	x	x	x	x	x
	TNME	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	✓	x	x	x	x	x	✓	x	x	x	x	x	x	x	x	x	

Carros de un solo radio de giro

	Anillos de Doble Canto												
	(T)R1293	(T)R12127	(T)R20143	(T)R20210	(T)R25159	(T)R25255	(T)R25351	(T)R44468	(T)R44612	(T)R76799	(T)R761033	(T)R761267	(T)R761501
Carros de un solo radio de giro*	FCC1293	✓	x	x	x	x	x	x	x	x	x	x	x
	FCC12127	x	✓	x	x	x	x	x	x	x	x	x	x
	FCC20143	x	x	✓	x	x	x	x	x	x	x	x	x
	FCC20210	x	x	x	✓	x	x	x	x	x	x	x	x
	FCC25159	x	x	x	x	✓	x	x	x	x	x	x	x
	FCC25255	x	x	x	x	x	✓	x	x	x	x	x	x
	FCC25351	x	x	x	x	x	x	✓	x	x	x	x	x
	FCC44468	x	x	x	x	x	x	x	✓	x	x	x	x
	FCC44612	x	x	x	x	x	x	x	x	✓	x	x	x
	FCC76799	x	x	x	x	x	x	x	x	x	✓	x	x
	FCC761033	x	x	x	x	x	x	x	x	x	x	✓	x
FCC761267	x	x	x	x	x	x	x	x	x	x	x	✓	
FCC761501	x	x	x	x	x	x	x	x	x	x	x	✓	



*Los carros de un solo radio de giro sólo se pueden utilizar con las guías y segmentos curvos de doble canto. Para más detalles sobre el uso de los carros en guías y segmentos curvos de simple canto, consulte la hoja informativa N° 4 Sistemas Circuito de simple canto.

HepcoMotion® - Edificio Spaces 22@
 Calle Pallars, 193, ES-08005 Barcelona, España
Tel: 34 93 607 22 55
Fax: 93 280 62 14
E-mail: info.es@hepcotion.com