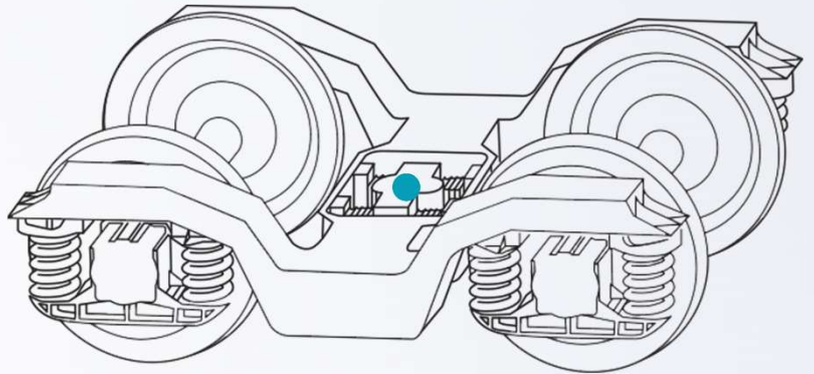


BUSHINGS

ARTICULATIONS DROITES

Car-bogie Transmission
Entraînement caisse-bogie



- » Bushings withstand radial and axial loads and allow torsional movement.
- » Various fields of application as bearing elements or joints.
- » High loading capacity as a result of low settling behavior and radial load.

- » *Les articulations droites supportent des charges radiales et axiales et permettent les mouvements de torsion.*
- » *Les articulations alvéolées présentent des rigidités radiales différenciées.*

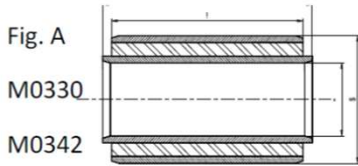


Fig. A
M0330
M0342
M0383
M0582
M0650
M0720
M0790
M1448
M6210

Fig. B
M1611
M1612

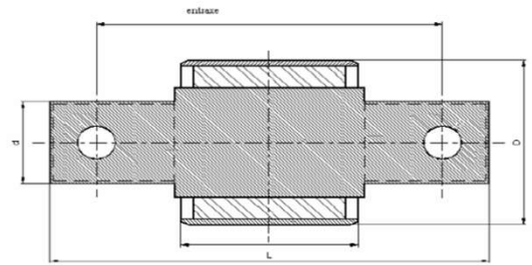


Fig. C
M1424
M1438

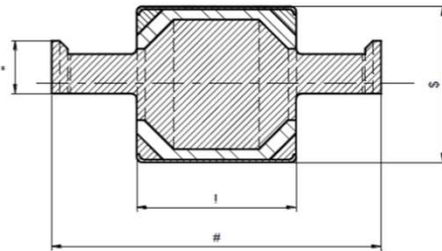


Fig. D
M1454

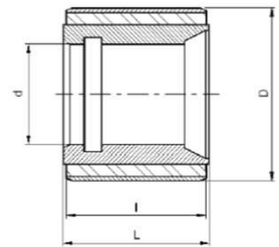


Fig. E
M6194
M6209
M6211

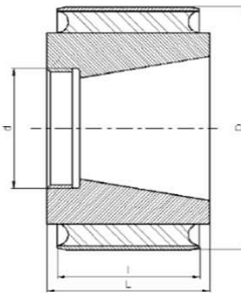
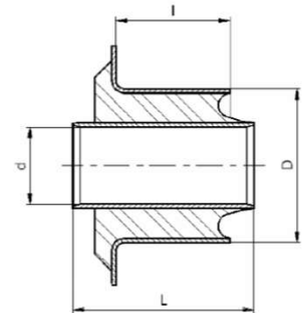


Fig. F
M0927



Reference	Fig.	$\varnothing D$	$\varnothing d$	L	l	en-	FR	KR	α	K α	β	K β	FA	KA
		mm	mm	mm	mm	mm	daN	daN/mm	°	m.daN/°	°	m.daN/°	daN	daN/mm
M0330	A	70	40	116	116		5320	12000	3,5	5	1		1600	1100
M0342	A	90	50	91	84		1750	1250 to 1630	13		2			
M0383	A	100,3	44	114	100		3000 to 3500	1550 +/250	5	1,15	2	5		
M0582	A	133	76	70	67,5		2100	1100 +/20 %	12		4			
M0650	A	100	56	120	110		3000	1400 +/15 %	10		2		930	100 +/12 %
M0720	A	66	38	60	55		4200	5000 +/1500	8,7		2,2			250
M0790	A	132	86	127	115		5800	2660	6,5	8	1,5	20		140
M0927	F	105	66	100	78		11000	5700	4		2,6			400
M1424	C	122	68	254	120		4500	800	6	3 to 4	-		4500	600
M1438	C	160	86	290	160		3000	1000	7	13	1,5		3000	600
M1448	A	280	160	75	75		3000	400 to 600	13		10			
M1454	D	140	80	114,5	111,5		13000	31000 +/9300	7	30	2			
M1611	B	100,1	70 x 50	235	95	158	5000	2400	14	7 to 8	2,5		2500	
M1612	B	60	36	135	55	96	3000	3200	10,7	0,875	2		3000	110
M6194	E	172,1	M85	115	100		12000	3000	6		2			
M6209	E	280	160	75	75		3000	8200 +/1640	6	38	2	211		357
M6210	A	145	100	110	90		8000	4600	6		2			
M6211	E	170	M90	125	120		15400	8000 +/1600	5		2			