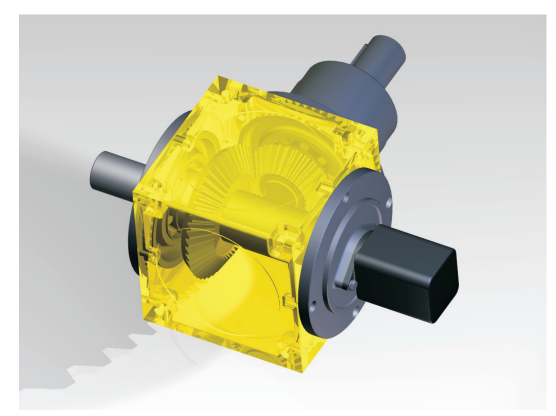
17. REDUCTORES INVERSORES DE GIRO



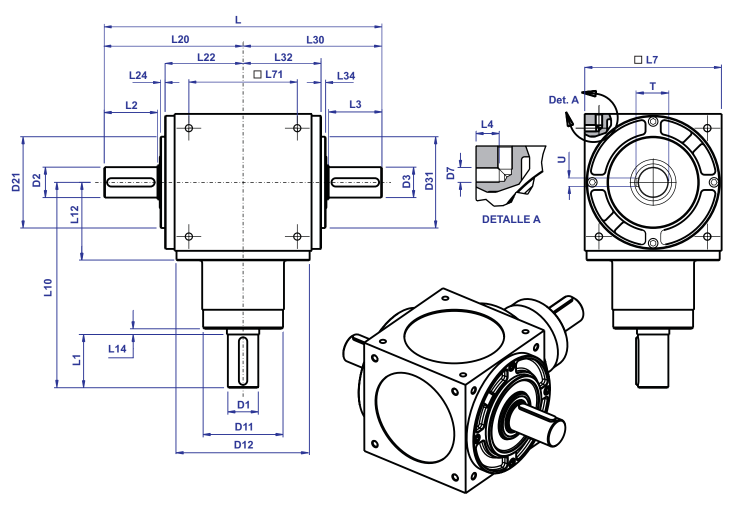








17.1 REDUCTORES INVERSORES DE GIRO DIMENSIONES



TAMAÑO	i Rel.	D1	D2	D3	D7	D11	D12	D21	D31	L	L1	L2	L3	L4	L7	L10	L12	L14	L20	L22	L24	L30	L32	L34	L71	T	U
RC 12	1 1.5 2	24 j6	24 j6	24 j6	M10	80	115	80	80	260	50	50	50	15	5 120	175	68	4	130	68	5	130	68	5	100	27	8
	3 4	20 j6 15 j6																								22.5 17.5	6
RC 14	1 1.5 2	32 j6	32 j6	32 j6	M10	95	160			274	50	50	50	17	140	195	85	4	137	85		137	85		110	35	10
	3 4	28 j6 24 j6																								31 27	8
RC 17	1 1.5 2	35 j6	35 j6	35 j6	M12	110	160	110	110	320	60	60	60	20	170	230	95	5	160	95	3	160	95	3	120	38	10
	3	28 j6 24 j6																								31 27	8
RC 21	1 1.5 2	42 j6	42 j6	42 j6	M12	102	210	145	145	450	85	85	85	24	210	300	120	5	225	122	10	225	122	10	180	45	12
	3 4	35 j6									70					285										38	10
RC 26	1 1.5 2	50 k6	50 k6	50 k6	M16	180	260	180	180	500	85	85	85	24	260	360	150	5	250	145	10	250	145	10	220	53.5	14
	3 4	45 j6																								48.5	
RC 36	1 1.5 2	80 k6		80 k6	M20	210	350	240	240		170		170	30	360	570	205	15	365	205	12	365	205	12	285	85	22
	3	65 k6 60 k6									140					540										69 64	18