

RATIOS FOR SL75-14 GearboxGear Set1st and 2d Gear ratios : Undissociable

Gears	RATIO Z2 / Z1	SALES REFERENCE
12/36 16/36	3,00000 2,25000	D759001026J6J
12/34 17/36	2,83333 2,11765	D759001016J6J
11 / 31 14 / 30	2,81818 2,14286	D759001036J6J
12 / 37 13 / 28	3,08333 2,15385	D759001056J6J
12 / 37 14 / 33	3,08333 2,35714	D759001046J6J
14 / 37 14 / 30	2,64286 2,14286	D759001066J6J
14 /37 (1e)	2,64286	E75141437556J
14/35 (1e)	2,50000	E75141435556J
14/33 (1e)	2,35714	E75141433556J

From 3rd to 6th gear ratio

Gears	RATIO Z2 / Z1	SALES REFERENCE
17 36	2,11765	C75141736556J
17 35	2,05882	C75141735556J
18 35	1,94444	C75141835556J
15 29	1,93333	C75141529556J
16 30	1,87500	C75141630556J
16 29	1,81250	C75141629556J
15 26	1,73333	C75141526556J
19 32	1,68421	C75141932556J
18 30	1,66667	C75141830556J
16 26	1,62500	C75141626556J
20 32	1,60000	C75142032556J
18 28	1,55556	C75141828556J
17 26	1,52941	C75141726556J

From 3rd to 6th gear ratio

Gears		RATIO Z2 / Z1	SALES REFERENCE
18	27	1,50000	C75141827556J
17	25	1,47059	C75141725556J
20	29	1,45000	C75142029556J
16	23	1,43750	C75141623556J
20	28	1,40000	C75142028556J
22	30	1,36364	C75142230556J
21	28	1,33333	C75142128606J
22	29	1,31818	C75142229556J
19	25	1,31579	C75141925556J
21	27	1,28571	C75142127556J
20	25	1,25000	C75142025556J
22	27	1,22727	C75142227556J
20	24	1,20000	C75142024556J
24	28	1,16667	C75142428556J
21	24	1,14286	C75142124606J
23	26	1,13043	C75142326556J
25	28	1,12000	C75142528556J
20	22	1,10000	C75142022556J
21	23	1,09524	C75142123556J
25	27	1,08000	C75142527556J
22	23	1,04545	C75142223556J
26	26	1,00000	C75142626556J
27	26	0,96296	C75142726556J
21	20	0,95238	C75142120556J
26	24	0,92308	C75142624556J

FINAL DRIVE

Gears		RATIO Z2 / Z1	SALES REFERENCE
10	31	3,1	CPL1031851
8	31	3,875	CPL831008501011
8	31 *	3,875	CPL831008502011

* anti clock wise