

## RATIOS SC90-24 Gearbox

**1st gear :**

Pinion		Wheel	Ratio	Ref.
10	/	33	3,300	J90241033606J
12	/	37	3,083	J90241237606J

**2nd gear :**

Pinion		Wheel	Ratio	Ref.
12	/	31	2,583	I90241231606J
15	/	32	2,133	I90241532606J
16	/	32	2,000	I90241632606J
18	/	35	1,944	I90241835606J
15	/	29	1,933	I90241529606J
17	/	31	1,824	I90241731606J

**from 3rd to 4th gear :**

Pinion		Wheel	Ratio	Ref.
15	/	27	1,800	C90241527606J
21	/	33	1,571	C90242133606J
22	/	31	1,409	C90242231606J
21	/	29	1,381	C90242129606J
22	/	30	1,364	C90242230606J
21	/	28	1,333	C90242128606J
24	/	30	1,250	C90242430606J
22	/	26	1,182	C90242226606J
26	/	29	1,115	C90242629606J
26	/	28	1,077	C90242628606J
20	/	21	1,050	C90242021606J
27	/	28	1,037	C90242728606J
28	/	27	0,964	C90242827606J

**from 5th to 6th gear :**

<b>Pinion</b>		<b>Wheel</b>	<b>Ratio</b>	<b>Ref.</b>
28	/	26	0,929	<b>C90232826606J</b>
25	/	22	0,880	<b>C90232522606J</b>
28	/	24	0,857	<b>C90232824606J</b>
30	/	25	0,833	<b>C90233025606J</b>
30	/	24	0,800	<b>C90233024606J</b>
32	/	24	0,750	<b>C90203224606J</b>
33	/	24	0,727	<b>C90233324606J</b>
35	/	24	0,686	<b>C90233524606J</b>

**Transfer Centerline 170 mm :**

<b>Pinion</b>		<b>Wheel</b>	<b>Ratio</b>	<b>Ref.</b>
33	/	62	1,879	<b>G17030336260</b>
36	/	63	1,750	<b>G17030366360</b>
37	/	62	1,676	<b>G17030376260</b>
38	/	61	1,605	<b>G17030386160</b>
40	/	59	1,475	<b>G17030405960</b>
37	/	51	1,378	<b>G170303751602</b>
43	/	47	1,093	<b>G170304347602</b>
48	/	45	0,938	<b>G170304845602</b>