## 6.1.5 Ratios list

The gear ratios shown in the table are ratios that can be manufactured by Hewland. It does not mean that any given ratio is guaranteed to be in stock at all the times. Please check on availability before ordering.

CWP	1st GEAR	2nd GEAR	3rd/4th GEAR	5th/6th GEAR
9:35	13:37	17:38	18:35	19:28
10:32	14:37	16:34	17:32	21:30
10:34	14:36	16:33	17:31	22:31
11:30	14:34	16:32	17:30	21:29
		18:35	18:31	23:31
		17:32	18:30	25:33
			18:29	22:29
			19:30	21:27
			19:29	23:29
			19:28	21:26
			21:30	24:29
			22:31	22:26
	100 1100	1.6	21:29	25:29
	4		23:31	23:26
Company of			25:33	25:28
p)			21:27	29:32
				24:26
		- 1 63	3 90	27:28
				24:24
		- 18		25:24
2				26:24
				27:24

**NOTE:** Some ratios of 3<sup>rd</sup> - 4<sup>th</sup> could also fit as 5<sup>th</sup> - 6<sup>th</sup> but remember **that are different** in terms of ring measurements and dog ring height. Do not mix the two families of gears (3<sup>rd</sup> - 4<sup>th</sup> with 5<sup>th</sup> - 6<sup>th</sup>)!!!

## Always check the Hewland code.

The ratios to fit as 3<sup>rd</sup> or 4<sup>th</sup> are marked with an L

The ratios to fit as 5<sup>th</sup> or 6<sup>th</sup> are marked with an **H**