

Service-Information



Group 33 Rear Wheel Drive	February 1980	Bulletin No.: 33 005 80(2011)
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- For U.S.A. and Canada Only -

Subject: Rear Shocks

Two different springs can be supplied in each case for the rear suspension on our R 45, R 65, and R 50/5 - R 100 RT models:

Part No.	Spring Length, Relaxed	Wire Thickness	Motorcycle Model
33 53 1 237 286	244 ± 4 mm	7.5 mm	R 45, R 65 (Std. Equipment)
33 53 1 237 586	238,1 ± 2.6 mm	8 mm	R 45, R 65 (Special Eqpt.*)
33 53 1 235 550	251 ± 1.5 mm	7.5 mm	R 50/5-R 100 RT (Std. Equipment)
33 53 1 231 893	251 ± 1.5 mm	8 mm	R 50/5-R 100 RT (Special Eqpt.)

*These are HD springs for heavy-duty use, and must always be fitted in conjunction with HD dampers.

It is very difficult to distinguish these different types of springs by visual inspection only. The risk of mix-up is therefore possible.

Please check your parts stock against the measurements in the above list.

If your customers have submitted complaints, i.e., rattling noises from the springs, bottoming out under loads, etc., please check them and install the correct springs if necessary.

If the work is performed under warranty, you can claim 8 flat rate units per pair, provided that the incorrect springs are returned to the importer

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