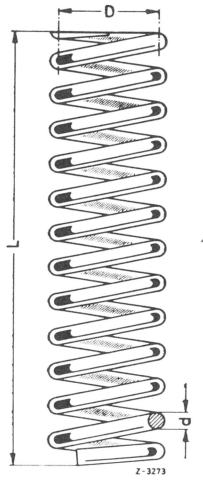


32.1 Test Values of Springs

Revision: Springs added.

Front spring



Rear spring

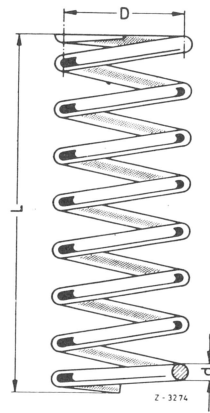


Fig. 1

L = Untensioned spring length
 D = Mean coil diameter
 d = Thickness of wire

Part No.	Spring travel per 100 kp load	Wire thickness "d"	Untensioned spring length "L"
Front springs			
114 321 06 04	16,4	16,1	424,5
114 321 07 04	16,4	16,3	437,5
Rear springs			
107 324 03 04	19,4	15,9	369
115 324 22 04	15,9	16,9	350