

	Equivalent	Car suggestion	Height (mm)	Diameter (mm)	Wire thickness (mm)	Diam (in)	WT (in)	relative spring rate k
Audi	8Z0511115AL / AM							
Optimal AF1209	AL	1.2tdi	328	99	9.15	3.898	0.360	193.92
Sachs 996941	AL	1.2tdi	328	99	9.15	3.898	0.360	193.92
KYB RH6595	AL		328	99	9.15	3.898	0.360	193.92
Monroe SP3436	AM	1.2tdi, 1.4i						
Audi	8Z0511115AS / BA							
Suplex 03172	AS	all models (unclear if sport)	338	107	9.75	4.213	0.384	198.02
Spidan 49546	AS	all models, no OSS	338	107	9.75	4.213	0.384	198.02
Sachs 996648	AS	no OSS	338	107	9.75	4.213	0.384	198.02
TRW JCS782	AS	all models (unclear if sport)	338	107	9.75	4.213	0.384	198.02
Kilen 50194	Suplex 03172	all models, no OSS						
Monroe SP3249	AS	all but 1.2						
MAPCO 71815	8Z0511115J	1.2, 1.4i, 1.4tdi 75, 1.4tdi 90	338	110	10	4.331	0.394	201.68
Suplex 03209	AL	1.2tdi	328	99	9.25	3.898	0.364	202.53
Spidan 56834	AL	1.2tdi	328	99	9.25	3.898	0.364	202.53
KYB RH5514		not OSS, all engines	338	105	9.75	4.134	0.384	209.55
Metzger 2241328		all models (unclear if sport)	335	105	9.75	4.134	0.384	209.55
Lesjofors 4204248		no OSS						
Kilen 50195		no OSS						
Audi	8Z0511115AT / BB							
Suplex 03208		OSS	339	105	10.25	4.134	0.404	255.95
Spidan 56833		OSS	339	105	10.25	4.134	0.404	255.95
Sachs 996940	TRWJCS1091	OSS (std chassis)	338	104	10.2	4.094	0.402	258.31
Optimal AF1208		OSS	338	104	10.2	4.094	0.402	258.31
Monroe SP3435								
MAPCO 71814	8Z0511115R / AM		305	107	10.5	4.213	0.413	266.34
KYB RH6594		OSS	336	103	10.25	4.055	0.404	271.16
Metzger 2241727		OSS	336	103	10.25	4.055	0.404	271.16
NK 5447130	8Z0511115R	1.2, 1.4i, 1.4tdi	305	110	10.8	4.331	0.425	274.38
NK 5447131	8Z0511115J	1.2, 1.4i, 1.4tdi 75, 1.4tdi 90	304	108	10.7	4.252	0.421	279.32