

2007

# Leaf Springs



**LESJÖFORS**

2007

# Leaf Springs



## Contents

	Page
General information	1
Important information	1
Bedford	2
Chevrolet	2
Chrysler	2
Citroën	2
Daihatsu	2
Fiat	4
Ford	4
Hyundai	6
Isuzu	8
Jeep	8
LDV	8
Mazda	8
Mercedes	8
Mitsubishi	10
Nissan	12
Opel	14
Peugeot	14
Renault	14
Suzuki	14
Talbot	16
Toyota	16
Vauxhall	16
Volkswagen	18
Notes – GB, SE	20
FI, DE	21
FR, PL	22
RU	23
Technical listing, by part number	24
U-bolts	26

# LESJÖFORS

– the complete spring package

## GENERAL INFORMATION

### LESJÖFORS LEAF SPRING...

...range covers most popular 4WD vehicles, light commercials, pick-ups and passenger cars. All articles in this catalogue are stock items. We also manufacture and distribute a wide range of standard, heavy duty, sports coil springs and gas springs.

### TECHNICAL INFORMATION

The leaf springs on a vehicle have several important functions. They carry the weight and the load of the vehicle's body, and they also absorb the shocks caused by uneven roads. During braking and acceleration, they take up forces which try to "wind up" the springs, which means that strain increases at one end while it is reduced at the other. In older constructions, the springs had smooth brass bushes. Today, one mostly uses rubber to metal bonded bushes for heavy vehicles, while lighter vehicles can have leaf springs with only rubber bushes. The bushes and the bolts take up all forces, which arise in a moving vehicle and transmit them to the body.










### QUALITY

Lesjöfors leaf springs are made to the highest standard from top quality steel in an ISO9001:2000 environment. All springs are inspected and tested before delivery.

The Lesjöfors leaf springs are produced to OEM standard and finished in grey paint for protection and appearance.

"Lesjöfors Fjädrar AB" and "Lesjöfors Automotive" are registered Trade marks and cannot be used without written permission from the company. Reprinting or copying is only permissible with the written consent of the editor. All car makes, chassis numbers, OE numbers, pictures and images are meant for illustration and information purposes only. The products are not produced by the OE producer

## IMPORTANT

-  Always check the form and notes of your old spring against the catalogue details before choosing your part.
-  We recommend that leaf springs are always replaced in pairs.
-  Changing a spring can be a dangerous job and we recommend that you follow a recognised repair manual when changing a leaf spring.
-  When removing a leaf spring, first unfasten the spring from the axle and then from the fitting points on the body of the vehicle.
-  Check and clean all fitting points and repair or replace them as necessary.
-  Always replace U-bolts.
-  When replacing a leaf spring, first fasten the spring to the fitting points on the body of the vehicle and then attach to the axle and fit the U-bolts.
-  It is very important to ensure that the U-bolts or spring clamps are properly tightened to the correct level of torque. We recommend that you follow a recognised repair manual to check the correct torque.
-  If the clamps are not sufficiently tightened the springs will eventually be damaged and safety will be compromised.

Make / Model	Type	Year	Front springs		
			Standard	Build	Notes
<b>BEDFORD</b>					
<b>Midi</b>					
Midi 1.8 Van		1/85 - 12/88			
Midi 2.0 D Van		1/85 - 12/88			
Midi 2.0 Euro-Van		1/88 - 96			
Midi 2.0 TD Euro-Van		1/88 - 96			
Midi 2.2 D Euro-Van		1/88 - 96			
Midi 2.4 TD Van		9/94 - 12/97			
<b>Rascal</b>					
Rascal Van		86 - 93			
<b>CHEVROLET</b>					
<b>Astro</b>					
Astro		85 - 95			
<b>Van</b>					
Van (spring length 1370mm)	G30	82 - 91			
<b>CHRYSLER</b>					
<b>Voyager</b>					
Voyager		88 - 95			
<b>CITROËN</b>					
<b>C25</b>					
C25 1000	280/290	11/81 - 2/94			
C25 1300	280/290	11/81 - 2/94			
C25 1400	280/290	11/81 - 2/94			
<b>Jumper</b>					
Jumper 1000	230	3/94 -			
Jumper 1400	231	3/94 -			
Jumper 1800	232	3/94 -			
<b>Relay</b>					
Relay 1000	230	3/94 -			
Relay 1400	231	3/94 -			
Relay 1800	232	3/94 -			
<b>DAIHATSU</b>					
<b>Feroza</b>					
Feroza 1.6	F300	1/89 - 4/98			
Feroza 1.6	F300	8/93 - 5/97			
<b>Fourtrak</b>					
Fourtrak SWB 2.0	F80	1/84 - 12/89	60 191 03	2	1)
Fourtrak SWB 2.8 D	F70	1/84 - 8/92	60 191 03	2	1)
Fourtrak SWB 2.8 TD	F70	1/84 - 7/93	60 191 03	2	1)
Fourtrak LWB 2.0	F85	1/84 - 12/92	60 191 03	2	1)
Fourtrak LWB 2.2	F95	1/92 - 8/93	60 191 03	2	1)
Fourtrak LWB 2.8 D	F77	1/87 - 7/93	60 191 03	2	1)
Fourtrak LWB 2.8 TD	F75	1/84 - 7/93	60 191 03	2	1)
Fourtrak, HEAVY DUTY	F70/F75/F77/F80/F85/F95	1/84 - 8/93	60 191 00	3	1)
<i>Daihatsu continues...</i>					

	Rear springs					U-Bolts		
	Standard	Build	Heavy Duty	Build	Notes	Front	Rear	Rear H/D
<b>946</b>								
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 05	3+1						77809 / 77818	
<b>142</b>								
61 142 17	3+1				5)		77813	
61 142 14	7+1				1)			
<b>149</b>								
61 149 01	3				1)			
<b>156</b>								
61 156 00	2+2						77821	
61 156 00	2+2						77821	
61 156 00	2+2						77821	
58 156 01	1	58 156 04	2				77805	77805 / 77817
58 156 01	1	58 156 04	2				77805	77805 / 77817
58 156 01	1	58 156 04	2				77805	77805 / 77817
58 156 01	1	58 156 04	2				77805	77805 / 77817
58 156 01	1	58 156 04	2				77805	77805 / 77817
58 156 01	1	58 156 04	2				77805	77805 / 77817
58 156 01	1	58 156 04	2				77805	77805 / 77817
<b>191</b>								
61 191 04	3+1				1)		77810	
61 191 06	1+1				1)		77810	
61 191 00	3+1	61 191 03	4+1		1)	77810	77810	77810
61 191 00	3+1	61 191 03	4+1		1)	77810	77810	77810
61 191 00	3+1	61 191 03	4+1		1)	77810	77810	77810
61 191 02	4+1				1)	77810	77810	
61 191 02	4+1				1)	77810	77810	
61 191 02	4+1				1)	77810	77810	
61 191 02	4+1				1)	77810	77810	
61 191 02	4+1				1)	77810	77810	
61 191 02	4+1				1)	77810	77810	

Make / Model	Type	Year	Front springs		
			Standard	Build	Notes
<i>Daihatsu continued</i>					
<b>Hi Jet</b>					
Hi Jet Van	S85	92 -			
<b>Rocky</b>					
Rocky SWB 2.0	F80	1/84 - 12/89	60 191 03	2	1)
Rocky SWB 2.8 D	F70	1/84 - 8/92	60 191 03	2	1)
Rocky SWB 2.8 TD	F70	1/84 - 7/93	60 191 03	2	1)
Rocky LWB 2.0	F85	1/84 - 12/92	60 191 03	2	1)
Rocky LWB 2.2	F95	1/92 - 8/93	60 191 03	2	1)
Rocky LWB 2.8 D	F77	1/87 - 7/93	60 191 03	2	1)
Rocky LWB 2.8 TD	F75	1/84 - 7/93	60 191 03	2	1)
Rocky, HEAVY DUTY	F70/F75/F77/F80/F85/F95	1/84 - 8/93	60 191 00	3	1)
<b>Sportrak</b>					
Sportrak 1.6	F300	1/89 - 4/98			
Sportrak 1.6	F300	8/93 - 5/97			
<b>FIAT</b>					
<b>Doblo</b>					
Doblo		00 -			
<b>Ducato</b>					
Ducato 10	280/290	9/81 - 2/94			
Ducato 13	280/290	9/81 - 2/94			
Ducato 14	280/290	9/81 - 2/94			
Ducato 10	230	3/94 -			
Ducato 14	231	3/94 -			
Ducato 18	232	3/94 -			
<b>FORD</b>					
<b>Capri</b>					
Capri Mk2		74 - 78			
Capri Mk3 1.3		78 - 88			
Capri Mk3 1.6		78 - 88			
Capri Mk3 2.0		78 - 88			
Capri Mk3 2.8i		81 - 88			
Capri Mk3 3.0		78 - 88			
<b>Escort</b>					
Escort Van / Express	AVL 60 Series	8/90 - 1/95			
Escort Van / Express	AVL 55 Series	1/95 - 9/01			
Escort Van / Express	AVL 75 Series	8/90 - 9/01			
<b>Ranger</b>					
Ranger 2WD	ER	98 -			
Ranger 4WD	ER	98 -			
<b>Sierra</b>					
Sierra Pick-up P100	DP	86 - 94			
<i>Ford continues...</i>					

	Rear springs					U-Bolts		
	Standard	Build	Heavy Duty	Build	Notes	Front	Rear	Rear H/D
	61 191 05	2+2					77810	
	61 191 00	3+1	61 191 03	4+1	1)	77810	77810	77810
	61 191 00	3+1	61 191 03	4+1	1)	77810	77810	77810
	61 191 00	3+1	61 191 03	4+1	1)	77810	77810	77810
	61 191 02	4+1			1)	77810	77810	
	61 191 02	4+1			1)	77810	77810	
	61 191 02	4+1			1)	77810	77810	
	61 191 02	4+1			1)	77810	77810	
	61 191 04	3+1			1)		77810	
	61 191 06	1+1			1)		77810	

261

	58 261 05	1						
	61 261 00	2+2			4)		77821	
	61 261 00	2+2			4)		77821	
	61 261 00	2+2			4)		77821	
	58 261 01	1	58 261 04	2			77805	77805 / 77817
	58 261 01	1	58 261 04	2			77805	77805 / 77817
	58 261 01	1	58 261 04	2			77805	77805 / 77817

275

			61 275 00	4				77810
			61 275 00	4				77810
			61 275 00	4				77810
			61 275 00	4				77810
	58 275 00	1	61 275 00	4			77810	77810
	58 275 00	1	61 275 00	4			77810	77810
	58 275 20	1+1	58 275 19	1+1			77820	77820
	58 275 20	1+1	58 275 19	1+1	1)		77820	77820
	58 275 19	1+1					77820	
	61 275 29	3+2					77818	
	61 275 16	3+2					77813 / 77818	
	61 275 02	4+1					77822	

Make / Model	Type	Year	Front springs		
			Standard	Build	Notes
<i>Ford continued</i>					
<b>Transit</b>					
Transit 100		76 - 85	57 275 02	1	2)
Transit 130		76 - 85	57 275 02	1	2)
Transit 190		76 - 85	57 275 02	1	2)
Transit 80	CY	85 - 8/91			
Transit 100S SWB	CY	85 - 8/91			
Transit 100L LWB	CY	85 - 8/91	57 275 01	1	
Transit 100L LWB	CY	85 - 8/91	57 275 01	1	
Transit 120	CY	85 - 8/91			
Transit 130	CY	85 - 8/91	57 275 01	1	
Transit 160	CY	85 - 8/91	57 275 01	1	
Transit 190	CY	85 - 8/91	57 275 01	1	
Transit 190A LWB	CY	85 - 8/91	57 275 01	1	
Transit 80S	DY/EY	9/91 - 00			
Transit 100S SWB	DY/EY	9/91 - 00			
Transit 100S SWB	DY/EY	8/91 - 00			
Transit 100L LWB	DY/EY	8/91 - 00			
Transit 120S SWB	DY/EY	9/91 - 00			
Transit 120S SWB	DY/EY	8/91 - 00			
Transit 130L LWB	DY/EY	8/91 - 00			
Transit 150S SWB	DY/EY	8/91 - 00			
Transit 150L LWB	DY/EY	8/91 - 00			
Transit 190 LWB & High-sided (single rear wheels)	DY/EY	8/91 - 00			
Transit 190 LWB & High-sided (single rear wheels) replacement 2nd leaf only	DY/EY	8/91 - 00			
Transit 190 LWB (twin-rear wheels)	DY/EY	8/91 - 00			
Transit 190EF LWB (twin-rear wheels)	DY/EY	8/91 - 00			
Transit 260 SWB FWD low / medium roof Van & Bus	FY/GY	99 - 06			
Transit 280 SWB FWD low / medium roof Van & Bus	FY/GY	99 - 06			
Transit 280 LWB RWD medium / high roof Van & Bus	FY/GY	99 - 06			
Transit 300 SWB FWD low / medium roof Van & Bus	FY/GY	99 - 06			
Transit 300 SWB RWD low / medium roof Van & Bus	FY/GY	99 - 06			
Transit 300 SWB FWD Chassis Cab inc. Pick-up	FY/GY	99 - 06			
Transit 300 SWB RWD Chassis Cab inc. Pick-up	FY/GY	99 - 06			
Transit 300 MWB RWD medium / high roof Van & Bus	FY/GY	99 - 06			
Transit 300 MWB FWD Chassis Cab inc. Pick-up	FY/GY	99 - 06			
Transit 300 MWB RWD Chassis Cab inc. Pick-up	FY/GY	99 - 06			
Transit 300 LWB RWD medium / high roof Van & Bus	FY/GY	99 - 06			
Transit 330 SWB FWD low / medium roof Van & Bus	FY/GY	99 - 06			
Transit 330 SWB RWD low / medium roof Van & Bus	FY/GY	99 - 06			
Transit 330 SWB RWD Chassis Cab inc. Pick-up	FY/GY	99 - 06			
Transit 330 MWB RWD medium / high roof Van & Bus	FY/GY	99 - 06			
Transit 330 MWB RWD Chassis Cab inc. Pick-up	FY/GY	99 - 06			
Transit 330 LWB RWD medium & high roof Van & Bus	FY/GY	99 - 06			
Transit 350 MWB RWD medium / high roof Van & Bus	FY/GY	99 - 06			
Transit 350 MWB RWD 3550Kg single/twin rear wheels, Chassis Cab inc. Pick-up	FY/GY	99 - 06			
Transit 350 LWB RWD single rear wheels, high roof Van & Bus	FY/GY	99 - 06			
Transit 350 LWB RWD single/twin rear wheels, Chassis Cab inc. Pick-up & Box Van	FY/GY	99 - 06			
Transit 350 EF LWB RWD single/twin rear wheels, Chassis Cab inc. Pick-up & Box Van	FY/GY	99 - 06			

## HYUNDAI

### H100

H100 Van & Kombi

VL3/VL6

3/95 - 00



Rear springs						U-Bolts		
Standard	Build	Heavy Duty	Build	Notes	Front	Rear	Rear H/D	
58 275 01	1	61 275 13	2+1			77801	77802	
58 275 01	1	61 275 13	2+1			77801	77802	
58 275 01	1			1)	77803	77801		
61 275 13	2+1			1)	77803	77802		
61 275 13	2+1					77802		
					77803			
					77803			
					77803			
61 275 15	2+1				77803	77802		
58 275 02	1	61 275 06	2+1	1)		77801 / 77802	77802	
58 275 02	1	61 275 06	2+1	1)		77801 / 77802	77802	
61 275 04	2+1					77802		
61 275 10	2+1					77802		
58 275 02	1			1)		77801 / 77802		
61 275 06	2+1			1)		77802		
61 275 30	2+1					77802		
61 275 11	2+1					77802		
61 275 10	2+1					77802		
61 275 07	2+1					77802		
61 275 28	1			3)7)				
61 275 08	2+1					77802		
61 275 08	2+1					77802		
58 275 03	1			8)				
58 275 03	1			8)				
61 275 24	2			8)				
58 275 03	1			8)				
61 275 18	2			8)				
61 275 34	1							
61 275 31	2+1							
61 275 26	2			8)				
61 275 34	1							
61 275 31	2+1							
61 275 24	2			8)				
61 275 34	1							
61 275 18	2			8)				
61 275 31	2+1							
61 275 21	2+1			8)				
61 275 31	2+1							
61 275 23	2+1			8)				
61 275 35	2			8)				
61 275 32	2+1							
61 275 25	2+1			8)				
61 275 33	2+1							
61 275 33	2+1							

372

61 372 00	3+1						
-----------	-----	--	--	--	--	--	--

Make / Model	Type	Year	Front springs		
			Standard	Build	Notes
<b>ISUZU</b>					
<b>Campo</b>					
Campo 2WD Pickup	TFR	12/88 - 02			
Campo 4WD Pickup	TFS	12/88 - 02			
<b>Midi</b>					
Euro Midi Van	98170/98270/98570/98670	88 - 96			
<b>Trooper</b>					
Trooper 2.3	UBS16	1/87 - 12/91			
Trooper 2.3 TD	UBS52	1/87 - 12/91			
Trooper 2.6i SWB & LWB	UBS17	1/87 - 12/92			
Trooper 2.8 TD SWB & LWB	UBS55	8/87 - 12/92			
<b>JEEP</b>					
<b>Cherokee</b>					
Cherokee	XJ	84 - 97			
<b>LDV</b>					
<b>Cub</b>					
Cub Van		98 -			
<b>MAZDA</b>					
<b>Pick-up</b>					
Pick-up 2.0 2WD	B2000 UF	1/85 - 96			
Pick-up 2.2 D 2WD	B2200 UF	1/85 - 96			
Pick-up 2.5 D 4WD	B2500 UF	87 - 6/99			
Pick-up 2.6 4WD	B2600 UF	87 - 6/99			
Pick-up 2.2 2WD	B2200 UN	6/99 -			
Pick-up 2.2 4WD	B2200 UN	6/99 -			
Pick-up 2.5 2WD	B2500 UN	6/99 -			
Pick-up 2.5 D 4WD	B2500 UN	6/99 -			
Pick-up 2.5 TD 4WD	B2500 UN	6/99 -			
Pick-up 2.6 2WD	B2600 UN	6/99 -			
Pick-up 2.6 4WD	B2600 UN	6/99 -			
<b>Van</b>					
Van 2.0	E2000 SR2	1/85 - 10/96			
Van 2.2 D	E2200 SR2	1/85 - 10/96			
<b>MERCEDES</b>					
<b>Van</b>					
Van 207, 208, 209, 210	T1 (601)	10/77 - 86			
Van 207, 208, 209, 210	T1 (602)	86 - 95			
Van 307, 308, 309, 310	T1 (602)	86 - 95			
<i>Mercedes continues...</i>					

	Rear springs					U-Bolts		
	Standard	Build	Heavy Duty	Build	Notes	Front	Rear	Rear H/D
<b>400</b>								
	61 400 06	3+1					77818	
	61 400 07	3+1					77818	
	61 400 04	3+1			4)		77818	
	61 400 00	3+1					77818	
	61 400 01	3+1					77818	
	61 400 00	3+1					77818	
	61 400 01	3+1					77818	
<b>421</b>								
	61 421 02	4	61 421 03	5			77814	
<b>489</b>								
	61 489 00	4+1					77814	
<b>554</b>								
	61 554 02	5+2					77815 / 77817	
	61 554 02	5+2					77815 / 77817	
	61 554 03	5+2					77815 / 77817	
	61 554 03	5+2					77815	
	61 554 06	3+2					77818	
	61 554 07	3+2					77813 / 77818	
	61 554 06	3+2					77818	
	61 554 07	3+2					77813 / 77818	
	61 554 07	3+2					77813 / 77818	
	61 554 06	3+2					77818	
	61 554 07	3+2					77813 / 77818	
	61 554 04	3+2					77815 / 77817	
	61 554 04	3+2					77815 / 77817	
<b>568</b>								
	61 568 02	2+1					77808	
	61 568 01	3+1					77808	
	61 568 01	3+1					77808	

Make / Model	Type	Year	Front springs		
			Standard	Build	Notes
<i>Mercedes continued</i>					
<b>Sprinter</b>					
Sprinter 208D, 210D, 212D, 214D 3000mm wheelbase 2.5/2.59T	901	1/95 - 4/00	57 568 01	1	10)
Sprinter 208D, 210D, 212D, 214D 3550mm wheelbase 2.5/2.59T	901	1/95 - 4/00	57 568 04	1	10)
Sprinter 208D, 210D, 212D, 214D 2.8T	902	1/95 - 4/00	57 568 04	1	10)
Sprinter 208D, 210D, 212D, 214D 2.95T	902	1/95 - 4/00	57 568 04	1	10)
Sprinter 308D, 310D, 312D, 314D 3.2T	903	1/95 - 4/00	57 568 02	2	10)
Sprinter 308D, 310D, 312D, 314D 3.5T	903	1/95 - 4/00	57 568 02	2	10)
Sprinter 308D, 310D, 312D, 314D 3.5T	903	1/95 - 4/00	57 568 02	2	10)
Sprinter 308D, 310D, 312D, 314D HEAVY DUTY	903	1/95 - 4/00	57 568 03	2	10)
Sprinter 408D,410D, 412D, 414D 3.5T	904	2/96 - 4/00	57 568 03	2	10)
Sprinter 408D,410D, 412D, 414D 4.6T	904	2/96 - 4/00	57 568 03	2	10)
Sprinter 208CDI, 211CDI, 213CDI 3000mm wheelbase 2.5/2.59T	901	4/00 - 06	57 568 01	1	10)
Sprinter 208CDI, 211CDI, 213CDI 3550mm wheelbase 2.5/2.59T	901	4/00 - 06	57 568 04	1	10)
Sprinter 208CDI, 211CDI, 213CDI, 216CDI 2.8T	902	4/00 - 06	57 568 04	1	10)
Sprinter 208CDI, 211CDI, 213CDI, 216CDI 2.95T	902	4/00 - 06	57 568 04	1	10)
Sprinter 308CDI, 311CDI, 313CDI, 316CDI 3.2T	903	4/00 - 06	57 568 02	2	10)
Sprinter 308CDI, 311CDI, 313CDI, 316CDI 3.5T	903	4/00 - 06	57 568 02	2	10)
Sprinter 308CDI, 311CDI, 313CDI, 316CDI 3.5T	903	4/00 - 06	57 568 02	2	10)
Sprinter 308CDI, 311CDI, 313CDI, 316CDI HEAVY DUTY	903	4/00 - 06	57 568 03	2	10)
Sprinter 408CDI, 411CDI, 413CDI, 416CDI 4.6T	904	4/00 - 06	57 568 03	2	10)
Sprinter 408CDI, 411CDI, 413CDI, 416CDI 4.6T	904	4/00 - 06	57 568 03	2	10)

## MITSUBISHI

### L200

L200 Pick-up 2.0	K22T	1/87 - 12/94			
L200 Pick-up 2.5 D	K24T	12/87 - 10/92			
L200 Pick-up 2.5 TD	K24T	11/92 - 5/96			
L200 Pick-up 2.0	K32T	11/88 - 5/94			
L200 Pick-up 2.6	K33T	11/89 - 5/95			
L200 Pick-up 2.5 TD	K34T	11/88 - 6/96			
L200 Pick-up 2.5 TD	K35T	6/94 - 5/96			
L200 Pick-up Single, Club, Double & W-Cab	K74T	1/96 -			
L200 Pick-up Single, Club, Double & W-Cab	K74T	1/96 -			
L200 Pick-up Single, Club, Double & W-Cab	K75T	1/96 -			
L200 Pick-up Single, Club, Double & W-Cab	K75T	1/96 -			

### L300

L300 Van 2.5 D 2WD	P05	1/87 -			
L300 Van 2.0i 2WD	P03	8/94 -			
L300 Van 4WD 2.0 LWB		11/86 - 94			
L300 Van 4WD 2.4 LWB		11/86 - 94			
L300 Van 4WD 2.5 D LWB		11/86 - 94			

### Pajero

Pajero SWB 2.3 TD	L043	1/83 - 4/86			
Pajero SWB 2.5 TD	L044	5/89 - 10/89			
Pajero SWB 2.6	L042	1/83 - 6/91			
Pajero LWB 2.3 TD	L048	9/84 - 4/86			
Pajero LWB 2.5 TD	L049	5/86 - 6/91			
Pajero LWB 2.6	L047	9/84 - 6/91			

### Shogun

Shogun SWB 2.3 TD	L043	1/83 - 4/86			
Shogun SWB 2.5 TD	L044	5/89 - 10/89			
Shogun SWB 2.6	L042	1/83 - 6/91			
Shogun LWB 2.3 TD	L048	9/84 - 4/86			
Shogun LWB 2.5 TD	L049	5/86 - 6/91			
Shogun LWB 2.6	L047	9/84 - 6/91			

	Rear springs					U-Bolts		
	Standard	Build	Heavy Duty	Build	Notes	Front	Rear	Rear H/D
	58 568 07	1			1)		77816	
	58 568 07	1			1)		77816	
	58 568 11	1			1)		77816	
	58 568 08	1			1)		77816	
	58 568 08	1			1)		77816	
	58 568 09	1			1)		77816	
	58 568 03	1+1			8)		77816	
	58 568 06	2+1			1)		77816	
	58 568 04	1			1)		77816	
	58 568 10	2+1			1)		77816	
	58 568 07	1			1)		77816	
	58 568 07	1			1)		77816	
	58 568 11	1			1)		77816	
	58 568 08	1			1)		77816	
	58 568 08	1			1)		77816	
	58 568 09	1			1)		77816	
	58 568 03	1+1			8)		77816	
	58 568 04	1			1)		77816	
	58 568 10	2+1			1)		77816	

592

	61 592 06	4+2					77811 / 77813	
	61 592 06	4+2					77811 / 77813	
	61 592 06	4+2					77811 / 77813	
	61 592 06	4+2					77811 / 77813	
	61 592 06	4+2					77811 / 77813	
	61 592 06	4+2					77811 / 77813	
	61 592 06	4+2					77811 / 77813	
	61 592 09	3+2			1)		77811 / 77813	
	61 592 08	4+2			1)		77811 / 77813	
	61 592 09	3+2			1)		77811 / 77813	
	61 592 08	4+2			1)		77811 / 77813	
	61 592 05	2+1					77813	
	61 592 05	2+1					77813	
	61 592 07	3+1					77813	
	61 592 07	3+1					77813	
	61 592 07	3+1					77813	
	61 592 00	3+1	61 592 04	4+1			77813	77813
	61 592 00	3+1	61 592 04	4+1			77813	77813
	61 592 00	3+1	61 592 04	4+1			77813	77813
	61 592 02	5+1					77813	
	61 592 02	5+1					77813	
	61 592 02	5+1					77813	
	61 592 00	3+1	61 592 04	4+1			77813	77813
	61 592 00	3+1	61 592 04	4+1			77813	77813
	61 592 00	3+1	61 592 04	4+1			77813	77813
	61 592 02	5+1					77813	
	61 592 02	5+1					77813	
	61 592 02	5+1					77813	

Make / Model	Type	Year	Front springs		
			Standard	Build	Notes
<b>NISSAN</b>					
<b>Cab Star</b>					
Cab Star 1 Tonne Flat Back		92 -			
<b>Interstar</b>					
Interstar		02 -			
<b>King Cab</b>					
King Cab 2.0 2WD	D21	9/85 - 2/98			
King Cab 2.4i 2WD	D21	9/85 - 2/98			
King Cab 2.4i 4WD	D21	9/85 - 2/98			
King Cab 2.5 D 2WD	D21	9/85 - 2/98			
King Cab 2.5 D 4WD	D21	9/85 - 12/98			
King Cab 2.7 D 4WD	D21	9/85 - 12/98			
King Cab 2.4 4WD	D22	2/98 -			
King Cab 2.5 D 4WD	D22	2/98 -			
<b>Navara</b>					
Navara 2.4 4WD	D22	2/98 -			
Navara 2.5 D 4WD	D22	2/98 -			
<b>Patrol</b>					
Patrol	160	8/83 - 3/89	60 620 01	4	
Patrol SWB 2.8 D	260	4/89 - 1/93	57 620 05	2	
Patrol SWB 2.8 TD	260	4/89 - 1/93	57 620 05	2	
Patrol SWB 3.2 D	260	4/89 - 1/93	57 620 05	2	
Patrol LWB 2.8 D	260	4/89 - 1/93	57 620 06	3	
Patrol LWB 2.8 TD	260	4/89 - 1/93	57 620 06	3	
Patrol LWB 3.2 D	260	4/89 - 1/93	57 620 06	3	
<b>Pick-up</b>					
Pick-up 2.0 2WD	D21	9/85 - 2/98			
Pick-up 2.4i 2WD	D21	9/85 - 2/98			
Pick-up 2.4i 4WD	D21	9/85 - 2/98			
Pick-up 2.5 D 2WD	D21	9/85 - 2/98			
Pick-up 2.5 D 4WD	D21	9/85 - 12/98			
Pick-up 2.7 D 4WD	D21	9/85 - 12/98			
Pick-up 2.4 4WD	D22	2/98 -			
Pick-up 2.5 D 4WD	D22	2/98 -			
<b>Serena</b>					
Serena SWB	C23M	93 -			
Serena LWB	C23M	93 -			
<b>Urvan</b>					
Urvan 2.0	E24	1/87 - 12/94			
Urvan 2.3 D	E24	1/87 - 12/89			
Urvan 2.5 D	E24	1/89 - 12/95			
<b>Vanette</b>					
Vanette 1.5	C22	1/87 - 12/93			
Vanette 2.0 D	C22	1/87 - 12/94			
Vanette Cargo SWB	C23	93 -			
Vanette Cargo LWB	C23	93 -			

	Rear springs					U-Bolts		
	Standard	Build	Heavy Duty	Build	Notes	Front	Rear	Rear H/D
<b>620</b>								
61 620 13	3+2				2)		77806	
58 620 00	1							
61 620 01	2+2						77800 / 77812	
61 620 01	2+2						77800 / 77812	
61 620 00	2+2		61 620 15	3+2			77812	77800
61 620 01	2+2						77800 / 77812	
61 620 00	2+2		61 620 15	3+2			77812	77800
61 620 00	2+2		61 620 15	3+2			77812	77800
61 620 14	2+2						77800	
61 620 14	2+2						77800	
61 620 14	2+2						77800	
61 620 14	2+2						77800	
61 620 03	4					77814	77814	
61 620 11	5+2							
61 620 11	5+2							
61 620 11	5+2							
61 620 11	5+2							
61 620 11	5+2							
61 620 11	5+2							
61 620 01	2+2						77800 / 77812	
61 620 01	2+2						77800 / 77812	
61 620 00	2+2		61 620 15	3+2			77812	77800
61 620 01	2+2						77800 / 77812	
61 620 00	2+2		61 620 15	3+2			77812	77800
61 620 00	2+2		61 620 15	3+2			77812	77800
61 620 14	2+2						77800	
61 620 14	2+2						77800	
61 620 05	3+1				1)		77814	
61 620 12	4+1				1)		77814	
61 620 07	2+2						77814	
61 620 07	2+2						77814	
61 620 07	2+2						77814	
61 620 08	4						77814	
61 620 08	4						77814	
61 620 05	3+1				1)		77814	
61 620 12	4+1				1)		77814	

Make / Model	Type	Year	Front springs		
			Standard	Build	Notes
<b>OPEL</b>					
<b>Arena</b>					
Arena		97 - 01			
<b>Campo</b>					
Campo 2WD	TFR	1/88 - 02			
Campo 4WD	TFS	1/88 - 02			
<b>Combo</b>					
Combo		7/94 - 10/01			
<b>Frontera</b>					
Frontera SWB 3 door		91 - 2/95			
Frontera LWB 5 door		91 - 2/95			
<b>Kadett</b>					
Kadett E Combo		85 - 7/94			
<b>Movano</b>					
Movano	X70	98 -			
<b>PEUGEOT</b>					
<b>Boxer</b>					
Boxer 1000	230	3/94 -			
Boxer 1400	231	3/94 -			
Boxer 1800	232	3/94 -			
<b>J5</b>					
J5 Van 10	280/290	9/81 - 2/94			
J5 Van 13	280/290	9/81 - 2/94			
J5 Van 14	280/290	9/81 - 2/94			
<b>RENAULT</b>					
<b>Master</b>					
Master I	T35	81 - 98			
Master II		98 -			
<b>Trafic</b>					
Trafic	T1/T2/T3/T4/T5	81 - 3/89			
<b>SUZUKI</b>					
<b>SJ</b>					
SJ410 / Santana	SJ410	82 - 90	60 889 00	3	
SJ413 / Samurai	SJ413	85 - 97	60 889 00	3	
<b>Super Carry</b>					
Super Carry Pick-up	SK410K	1/86 - 12/94			
Super Carry Van	SK410V	1/86 - 3/99			



	Rear springs					U-Bolts		
	Standard	Build	Heavy Duty	Build	Notes	Front	Rear	Rear H/D
<b>634</b>								
	58 634 07	1					77810	
	61 634 02	3+1					77818	
	61 634 03	3+1					77818	
	58 634 06	1			3)		77820	
	61 634 01	3+1					77818	
	61 634 00	3+1					77818	
	58 634 06	1			3)		77820	
	58 634 08	1						
<b>667</b>								
	58 667 01	1	58 667 04	2			77805	77805 / 77817
	58 667 01	1	58 667 04	2			77805	77805 / 77817
	58 667 01	1	58 667 04	2			77805	77805 / 77817
	61 667 01	2+2			4)		77821	
	61 667 01	2+2			4)		77821	
	61 667 01	2+2			4)		77821	
<b>729</b>								
	61 729 00	2+1					77807	
	58 729 01	1						
	58 729 00	1			9)		77810	
<b>889</b>								
	61 889 00	3+1				77809	77809	
	61 889 02	3+1				77809	77809	
	61 889 01	3+1					77809 / 77818	
	61 889 01	3+1					77809 / 77818	

Make / Model	Type	Year	Front springs		
			Standard	Build	Notes
<b>TALBOT</b>					
<b>Express</b>					
Express J5 Van 10	280/290	9/81 - 2/94			
Express J5 Van 13	280/290	9/81 - 2/94			
Express J5 Van 14	280/290	9/81 - 2/94			
<b>TOYOTA</b>					
<b>Dyna</b>					
Dyna	100	85 -			
<b>Hiace</b>					
Hiace 2.0	YH61	1/84 - 12/89			
Hiace 2.4 D	LH61	1/84 - 12/89			
Hiace 2.0	RZH112	1/89 - 8/95			
Hiace 2.4 D	LH112	1/89 - 12/95			
Hiace 2.4 D Compact Van	LH102	8/94 - 12/95			
<b>Hilux</b>					
Hilux Pick-up 4WD Left side	RN36,46	79 - 7/83	60 925 04	4	1)
Hilux Pick-up 4WD Right side	RN36,46	79 - 7/83	60 925 03	4	1)
Hilux Pick-up 2WD	RN50,55	8/83 - 3/89			
Hilux Pick-up 2WD	LN50,51,55,56	8/83 - 7/94			
Hilux Pick-up 4WD Left side	LN60,65,67	8/83 - 7/98	60 925 04	4	1)
Hilux Pick-up 4WD Right side	LN60,65,67	8/83 - 7/98	60 925 03	4	1)
Hilux Pick-up 4WD Left side	YN60,62,65,67	8/83 - 7/94	60 925 04	4	1)
Hilux Pick-up 4WD Right side	YN60,62,65,67	8/83 - 7/94	60 925 03	4	1)
Hilux Pick-up 2WD	LN85/YN85	8/88 - 8/97			
Hilux Pick-up 2WD	LN85/YN85/VZN85	8/88 - 8/92			
Hilux Pick-up & Kingcab 4WD Left side	LN105/YN106	8/88 - 8/97	60 925 12	5	1)
Hilux Pick-up & Kingcab 4WD Right side	LN105/YN106	8/88 - 8/97	60 925 14	5	1)
Hilux Pick-up 4WD	LN110/RN106,110/YN110	8/88 - 8/97			
Hilux Pick-up 4WD	LN108/RN106	8/91 - 8/97			
Hilux Pick-up & Double Cab 4WD	LN165	8/97 - 12/99			
Hilux Pick-up & Double Cab 4WD	RZN168	8/97 - 12/99			
Hilux Pick-up 4WD	LN170/RZN173	11/97 - 8/01			
Hilux Pick-up 4WD	KDN170	8/01 - 05			
<b>Land Cruiser</b>					
Land Cruiser	BJ42	81 - 4/86	60 925 05	6	1)
Land Cruiser	BJ45	81 - 4/86	60 925 06	7	1)
Land Cruiser	HJ45	84 - 4/86	60 925 07	7	1)
Land Cruiser	BJ60/HJ60/FJ62	80 - 12/90	60 925 08	6	1)
Land Cruiser	BJ60/HJ60/FJ62	80 - 12/90	60 925 08	6	1)
Land Cruiser	HJ61	80 - 89			
Land Cruiser	BJ73/BJ75	84 - 90	60 925 11	6	1)
Land Cruiser	BJ73/BJ75	84 - 90	60 925 11	6	1)
<b>Lite Ace</b>					
Lite Ace	CM35/CM36/KM36	10/85 - 1/92			
Lite Ace	CM35/CM36/KM36	10/85 - 1/92			
<b>VAUXHALL</b>					
<b>Arena</b>					
Arena		97 - 01			
<b>Astra</b>					
Astra Max Van		85 - 7/94			
<i>Vauxhall continues...</i>					

	Rear springs					U-Bolts		
	Standard	Build	Heavy Duty	Build	Notes	Front	Rear	Rear H/D
<b>895</b>								
	61 895 00	2+2					77821	
	61 895 00	2+2					77821	
	61 895 00	2+2					77821	
<b>925</b>								
	61 925 03	2+2						
	61 925 06	3+1					77803	
	61 925 06	3+1					77803	
	61 925 07	3+1					77803	
	61 925 07	3+1					77803	
	61 925 07	3+1					77803	
						77803		
						77803		
	61 925 22	3+2					77803	
	61 925 22	3+2					77803	
	61 925 08	4+2				77803	77803	
	61 925 08	4+2				77803	77803	
	61 925 08	4+2				77803	77803	
	61 925 08	4+2				77803	77803	
	61 925 22	3+2			1)		77803	
	61 925 31	5			1)		77803	
	61 925 18	4+3				77803	77803	
	61 925 18	4+3				77803	77803	
	61 925 26	3+1	61 925 09	4+1	1)		77803	77803
	61 925 22	3+2			1)		77803	
	61 925 27	4+2					77803	
	61 925 27	4+2					77803	
	61 925 30	3+2					77803	
	61 925 30	3+2					77803	
	61 925 10	6				77804	77818	
	61 925 11	6				77804	77818	
	61 925 12	6+3				77804	77818	
	61 925 13	5+1			1)	77804	77818	
	61 925 16	8			1)	77804	77818	
	61 925 25	7					77818	
	61 925 14	4+2			1)	77804	77818	
	61 925 15	6+2			1)	77804	77818	
	61 925 17	2+1			1)		77803	
	61 925 21	3+2			1)		77803	
<b>634/946</b>								
	58 634 07	1					77810	
	58 946 06	1			3)		77820	

Make / Model	Type	Year	Front springs		
			Standard	Build	Notes
<i>Vauxhall continued</i>					
<b>Midi</b>					
Bedford Midi 1.8 Van		1/85 - 12/88			
Bedford Midi 2.0 D Van		1/85 - 12/88			
Bedford Midi 2.0 Euro-Van		1/88 - 12/94			
Bedford Midi 2.0 TD Euro-Van		1/88 - 12/94			
Bedford Midi 2.2 D Euro-Van		1/88 - 12/94			
Bedford Midi 2.4 TD Van		9/94 - 12/97			
<b>Rascal</b>					
Bedford Rascal Van		86 - 93			
<b>Brava</b>					
Brava 2WD	TFR	1/88 - 02			
Brava 4WD	TFS	1/88 - 02			
<b>Corsa</b>					
Corsa Combo		7/94 - 10/01			
<b>Frontera</b>					
Frontera SWB 3 door		91 - 2/95			
Frontera LWB 5 door		91 - 2/95			
<b>Movano</b>					
Movano	X70	98 -			

## VOLKSWAGEN

<b>Caddy</b>					
Caddy		83 - 92			
<b>LT</b>					
LT28	LT I	75 - 89			10)
LT28	LT I	75 - 89			10)
LT31	LT I	75 - 89			10)
LT31	LT I	75 - 89			10)
LT35	LT I	86 - 96			10)
LT35	LT I	75 - 96			10)
LT40	LT I	86 - 96			10)
LT40	LT I	75 - 96			10)
LT45	LT I	86 - 96			10)
LT45	LT I	75 - 96			10)
LT28	LT II	5/96 - 06	57 950 00	1	1)10)
LT28	LT II	5/96 - 06	57 950 01	2	1)10)
LT32	LT II	5/96 - 06	57 950 01	2	10)
LT35 2.3	LT II	5/96 - 06	57 950 01	2	10)
LT35 2.3	LT II	5/96 - 06	57 950 01	2	10)
LT35 2.5 D	LT II	5/96 - 06	57 950 01	2	10)
LT35 2.5 D	LT II	5/96 - 06	57 950 01	2	10)
LT35 2.5 TD	LT II	5/96 - 06	57 950 01	2	10)
LT35 2.5 TD	LT II	5/96 - 06	57 950 01	2	10)
LT35 2.8 TD	LT II	5/96 - 06	57 950 02	2	10)
LT35 2.8 TD	LT II	5/96 - 06	57 950 02	2	10)
LT46 Bus 3.5T	LT II	5/96 - 06	57 950 02	2	10)
LT46 4.6T	LT II	5/96 - 06	57 950 02	2	10)
<b>Taro</b>					
Taro 2WD	Pick-up	8/88 - 10/91			
Taro 4WD	Pick-up	89 - 97	Torsion B.		
Taro 4WD	Pick-up	89 - 97	Torsion B.		
Taro 4WD with rigid front axle	Pick-up	89 - 97	60 950 00	5	1)

	Rear springs					U-Bolts		
	Standard	Build	Heavy Duty	Build	Notes	Front	Rear	Rear H/D
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 04	3+1				4)		77818	
61 946 05	3+1						77809 / 77818	
61 946 00	3+1						77818	
61 946 01	3+1						77818	
58 946 06	1				3)		77820	
61 946 03	3+1						77818	
61 946 02	3+1						77818	
58 634 08	1							

950

58 950 00	1+1						77813	
61 950 01	2+1				1)		77813	
61 950 02	5+1				1)		77813	
61 950 01	2+1				1)		77813	
61 950 02	5+1				1)		77813	
61 950 03	3+1						77814 / 77819	
61 950 09	1+1						77813 / 77814 / 77819	
61 950 03	3+1						77814 / 77819	
61 950 09	1+1						77813 / 77814 / 77819	
61 950 03	3+1						77814 / 77819	
61 950 09	1+1						77813 / 77814 / 77819	
58 950 02	1						77816	
58 950 02	1						77816	
58 950 03	1+1						77816	
58 950 01	1				1)		77816	
58 950 03	1+1				1)		77816	
58 950 01	1				1)		77816	
58 950 03	1+1				1)		77816	
58 950 01	1				1)		77816	
58 950 03	1+1				1)		77816	
58 950 01	1				1)		77816	
58 950 03	1+1				1)		77816	
58 950 01	1				1)		77816	
58 950 03	1+1				1)		77816	
58 950 04	2+1				1)		77816	
58 950 05	2+1				1)		77816	
61 950 10	5						77803	
61 950 05	3+1	61 950 06	4+1		1)		77803	77803
61 950 07	3+2				1)		77803	
61 950 08	4+3				1)	77803	77803	

**GB**

- 1) Please check the build and length of the original part to ensure the correct leaf spring is selected.
- 2) Spring supplied fitted with only one bush.
- 3) Spring supplied without bushes.
- 4) Not suitable for 4WD.
- 5) Spring supplied fitted with only one bush. The user must take away the rubber part from the old spring which fits over the eye, and assemble it on the new one.
- 6) Suitable for vehicles equipped with either oval or circular rubber bushes.
- 7) Replacement 2nd Leaf for 61 275 07.
- 8) Not suitable for chassis cab.
- 9) Not suitable for T5B, models 107, 123, 145.
- 10) Please check the upper and lower spring seats on the vehicle for damage or wear, otherwise premature damage or failure of the replacement spring can occur.

D	Diesel
TD	Turbo Diesel
SWB	Short wheel base
MWB	Medium wheel base
LWB	Long wheel base
FWD	Front wheel drive
RWD	Rear wheel drive
2WD	Two wheel drive
4WD	Four wheel drive

**SE**

- 1) Kontrollera antal blad och längd på originaldelen så att rätt blad-fjäder blir vald.
- 2) Bladfjädern levereras endast med bussning i en ände.
- 3) Bladfjädern levereras utan bussningar.
- 4) Passar ej 4wd.
- 5) Bladfjädern levereras endast med bussning i en ände. Gummidelen till andra änden måste plockas bort från den gamla bladfjädern och monteras på den nya.
- 6) Passar fordon utrustade med både ovala och runda bussningar.
- 7) Ersätter blad 2 i bladfjäder 61 275 07.
- 8) Passar ej Chassi.
- 9) Passar ej T5B, modeller 107, 123, 145.
- 10) Kontrollera övre respektive nedre fjäderfästena beträffande skador, det finns annars en risk att skador uppstår på ersättningsfjädern.

D	Diesel
TD	Turbo Diesel
SWB	Kort hjulbas
MWB	Medium hjulbas
LWB	Lång hjulbas
FWD	Framhjulsdriven
RWD	Bakhjulsdriven
2WD	2-hjulsdriven
4WD	4-hjulsdriven

**FI**

- 1) Oikean lehtijousen valitsemiseksi tarkista ensin alkuperäisen osan rakenne ja pituus.
- 2) Jousi toimitetaan vain yhdellä holkillä. Vanhasta jousesta on irrotettava silmukkaa ympäröimä kuminen osa ja asennettava uuteen jouseen.
- 3) Jousi toimitetaan ilman holkkeja.
- 4) Ei 4-veto.
- 5) Jousi toimitetaan vain yhdellä holkillä. Vanhasta jousesta on irrotettava silmukkaa ympäröimä kuminen osa ja asennettava uuteen jouseen.
- 6) Soveltuun ajoneuvoihin joissa on joko ovaalit tai pyöreät kumiholkit.
- 7) Korvaa jousipakan 61 275 07 toisen jousilehden.
- 8) Ei sovellu pelkille hyttialustoille.
- 9) Ei sovellu malleihin T5B, 107, 123 ja 145.
- 10) Tarkista ylempi ja alempi jousilautanen mahdollisten kulumien tai vaurioiden varalta, muuten voi tilalle asennettava jousi mahdollisesti vaurioitua ennenaikaisesti.

D	Diesel
TD	Turbo Diesel
SWB	Lyhyt akseliväli
MWB	Keski akseliväli
LWB	Pitkä akseliväli
FWD	Etuveto
RWD	Takaveto
2WD	2-veto
4WD	4-veto

**DE**

- 1) Bitte vergleichen Sie unbedingt die Abmessungen und Bauart Ihrer Originalfeder um die korrekte Feder zu verwenden .
- 2) Feder wird nur mit einer montierten Buchse geliefert.
- 3) Feder wird ohne Buchsen geliefert.
- 4) Nicht passend für Allrad - Fahrzeuge.
- 5) Feder nur mit einer Buchse ausgestattet. Bitte das Gummiteil der alten Feder verwenden um es auf die neue zu montieren.
- 6) Passend für Fahrzeuge mit ovaler bzw. Zirkularer Gummibuchse.
- 7) Ersatz für 2. Lage der Feder 61 275 07.
- 8) Nicht passend für chassis cab.
- 9) Nicht passend für T5B, Model 107 ,123 , 145.
- 10) Bitte überprüfen Sie die oberen und unteren Federteller auf Verschleiß, ansonsten könnte es zu vorzeitigen Schäden kommen oder ein Wirkungsverlust der Feder auftreten.

D	Diesel
TD	Turbo Diesel
SWB	Kurzer Radstand
MWB	Mittlerer Radstand
LWB	Langer Radstand
FWD	Vorderachsantrieb
RWD	Hinterachsantrieb
2WD	Zwei-Radantrieb
4WD	Allradantrieb

**FR**

- 1) *Controler la forme et la longueur de la lame d'origine.*
- 2) *Lame livrée avec 1 silent-bloc. Réutiliser les silent-blocs de l'ancienne lame.*
- 3) *Lame livrée sans silent-bloc.*
- 4) *Sauf 4x4.*
- 5) *Lame livrée avec 1 silent-bloc. Réutiliser les silent-blocs de l'ancienne lame.*
- 6) *Pour véhicules équipés de silent-blocs ovales ou ronds.*
- 7) *Remplacement de la 2<sup>e</sup> lame pour 61 275 07.*
- 8) *Sauf chassis cabine.*
- 9) *Sauf pour T5B, modeles 107, 123, 145.*
- 10) *Contrôler le bon état des sièges de ressorts supérieurs et inférieurs sur le véhicule afin d'éviter tout dommage ou risque de casse du ressort.*

<i>D</i>	<i>Diesel</i>
<i>TD</i>	<i>Turbo Diesel</i>
<i>SWB</i>	<i>Chassis court</i>
<i>MWB</i>	<i>Chassis moyen</i>
<i>LWB</i>	<i>Chassis long</i>
<i>FWD</i>	<i>Traction</i>
<i>RWD</i>	<i>Propulsion</i>
<i>2WD</i>	<i>2 roues motrices</i>
<i>4WD</i>	<i>4x4</i>

**PL**

- 1) *W celu zamontowania właściwego produktu prosimy koniecznie o porównanie jego wymiarów i konstrukcji ze sprężyną oryginalną.*
- 2) *Sprężynę dostarczamy tylko z jedną zamontowaną tuleją. Prosimy o użycie gumowej nakładki ze starej sprężyny w celu ponownego jej zamontowania.*
- 3) *Sprężynę dostarczamy bez tuleji.*
- 4) *Nie pasuje do pojazdów z napędem na cztery koła.*
- 5) *Sprężynę dostarczamy tylko z jedną zamontowaną tuleją. Prosimy o użycie gumowej nakładki ze starej sprężyny w celu ponownego jej zamontowania.*
- 6) *Pasuje do pojazdów z owalną lub okrągłą gumową tuleją.*
- 7) *Zastępuje drugie pióro sprężyny 61 275 07.*
- 8) *Nie pasuje do pojazdów z numerem podwozia...*
- 9) *Nie pasuje do T5B, modele 107, 123, 145.*
- 10) *Proszę sprawdzić gniazdo górnej i dolnej sprężyny czy występuje jakiegokolwiek uszkodzenie, w innym razie może nastąpić przedwczesne uszkodzenie sprężyny.*

<i>D</i>	<i>Diesel</i>
<i>TD</i>	<i>Turbo Diesel</i>
<i>SWB</i>	<i>Wąski rozstaw koł</i>
<i>MWB</i>	<i>Średni rozstaw koł</i>
<i>LWB</i>	<i>Szeroki rozstaw koł</i>
<i>FWD</i>	<i>Napęd na przednie koła</i>
<i>RWD</i>	<i>Napęd na tylne koła</i>
<i>2WD</i>	<i>Napęd na dwa koła</i>
<i>4WD</i>	<i>Napęd na wszystkie koła</i>



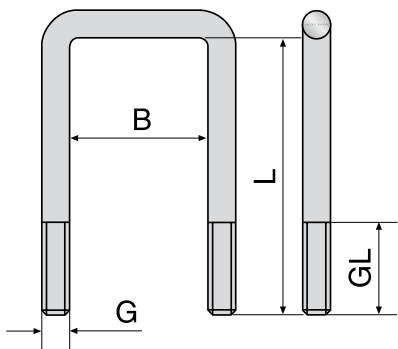
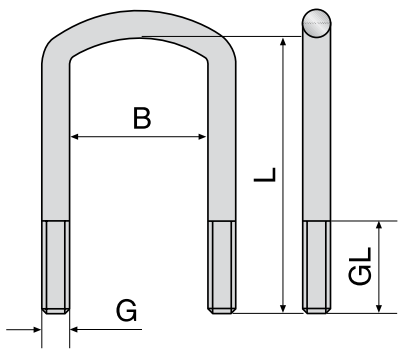
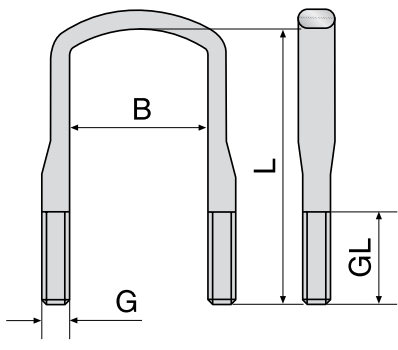
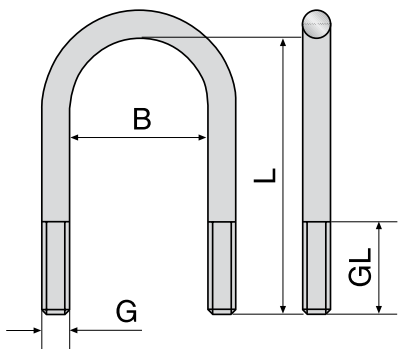
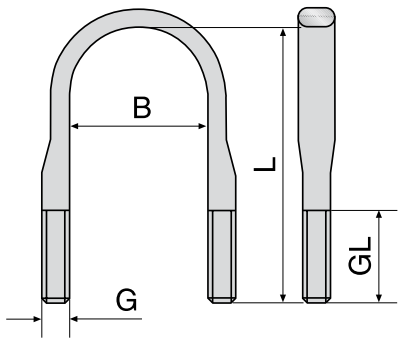
**RU**

- 1) При подборе рессоры убедитесь, что ее тип и размер соответствуют параметрам оригинальной рессоры.
- 2) Рессора укомплектована только одной втулкой.
- 3) Рессора не укомплектована втулками.
- 4) Кроме полноприводных автомобилей.
- 5) Рессора укомплектована только одной втулкой. При установке необходимо извлечь недостающую втулку из старой рессоры и установить ее на новую.
- 6) Подходит для установки на транспортные средства, как со втулками овальной формы, так и круглой.
- 7) Заменяет второй лист рессоры 61 275 07.
- 8) Не подходит для малогабаритных грузовиков с кабиной на шасси без кузова.
- 9) Не подходит для T5B в модификациях 107, 123, 145.
- 10) Пожалуйста, проверьте верхние и нижние точки крепления рессор на износ и повреждения, иначе может произойти преждевременная поломка рессор.

<i>D</i>	<i>Дизель</i>
<i>TD</i>	<i>Турбодизель</i>
<i>SWB</i>	<i>Укороченная колесная база</i>
<i>MWB</i>	<i>Средняя колесная база</i>
<i>LWB</i>	<i>Удлиненная колесная база</i>
<i>FWD</i>	<i>Передний привод</i>
<i>RWD</i>	<i>Задний привод</i>
<i>2WD</i>	<i>Привод на два колеса</i>
<i>4WD</i>	<i>Привод на четыре колеса</i>

Lesjöfors	OE	Build	Width	Length L1	Length L2	Info	Lesjöfors	OE	Build	Width	Length L1	Length L2	Info
57 275 01	86VB5310CB	1	60	520	680		61 142 14		7+1	57	660	710	
57 275 02	76VB5310KA	1	60	535	670		61 142 17		3+1	76	650	740	
57 568 01	9013200601	1	110	650	650		61 149 01		3	63	750	680	
57 568 02	9033200001	2	110	650	650		61 156 00	4478130	2+2	63	650	650	
57 568 03	9043200401	2	100	650	650		61 191 00	4821087628	3+1	60	550	620	
57 568 04	9023200401	1	110	650	650	New 2007	61 191 02	4821087632	4+1	60	550	620	
57 620 05		2	60	640	600		61 191 03		4+1	60	550	620	
57 620 06	54010G9805	3	60	650	600		61 191 04	4821087658	3+1	60	550	620	
57 950 00		1	110	650	650	New 2007	61 191 05	4820087556	2+2	60	500	500	
57 950 01	2D0411101B	2	110	650	650	New 2007	61 191 06	4821087659	1+1	60	535	600	
57 950 02	2D0411101C	2	100	650	650	New 2007	61 261 00	4478130	2+2	63	650	650	
58 156 01	5102A8	1	80	715	715		61 275 00	74EB5560CC	4	50	490	700	
58 156 01	5102C0	1	80	715	715		61 275 02	88PB5560AD	4+1	60	470	720	
58 156 01	5102C1	1	80	715	715		61 275 04	95VB5560SA	2+1	60	675	695	
58 156 04		2	80	715	715		61 275 06	95VB5560GA	2+1	60	675	695	
58 261 01	5102A8	1	80	715	715		61 275 07	95VB5560MA	2+1	60	675	700	
58 261 01	5102C0	1	80	715	715		61 275 08	95VB5560RA	2+1	60	680	700	
58 261 01	5102C1	1	80	715	715		61 275 10	95VB5560HA	2+1	60	675	700	
58 261 04		2	80	715	715		61 275 11	95VB5560DA	2+1	60	675	700	
58 261 05	46774754	1	70	595	665	New 2007	61 275 13	86VB5560NB	2+1	60	685	685	
58 275 00	81EB5560AB	1	50	490	700		61 275 15	86VB5560FE	2+1	60	635	755	
58 275 01	86VB5560AB	1	60	685	685		61 275 16		3+2	60	530	670	
58 275 02	95VB5560AB	1	60	675	695		61 275 18	YC155560HD	2	60	698	682	
58 275 03	1C155560CD	1	60	698	672		61 275 21	YC155560SF	2+1	60	695	675	
58 275 19	95AB5560SA	1+1	60	630	670		61 275 23	YC155560BF	2+1	60	695	675	
58 275 20	91AB5560LE	1+1	60	630	670		61 275 24	YC155560GL	2	60	698	682	
58 568 03	9033200606	1+1	70	740	753		61 275 25	YC155560ZG	2+1	60	700	680	
58 568 04	9043200806	1	70	740	753		61 275 26	YC155560HF	2	60	698	682	
58 568 06	9043200706	2+1	70	740	753		61 275 28		1	60	610	690	
58 568 07	9013201606	1	70	740	750	New 2007	61 275 29		3+2	60	530	670	New 2007
58 568 08	9033200806	1	70	740	750	New 2007	61 275 30	95VB5560NB	2+1	60	680	695	New 2007
58 568 09	9033200506	1	70	740	753	New 2007	61 275 31	YC155560RH	2+1	60	695	675	New 2007
58 568 10	9043200506	2+1	70	740	753	New 2007	61 275 32	YC155560XJ	2+1	60	700	680	New 2007
58 568 11	9023201106	1	70	740	750	New 2007	61 275 33	YC155560VJ	2+1	60	700	680	New 2007
58 620 00		1	70	715	715	New 2007	61 275 34	1C155560PE	1	60	695	675	New 2007
58 634 06	90222241	1	70	630	685		61 275 35	YC155560NJ	2	60	694	674	New 2007
58 634 07		1	70	635	635	New 2007	61 372 00		3+1	70	520	680	
58 634 08		1	70	715	715	New 2007	61 400 00	944386450	3+1	60	550	650	
58 667 01	5102A8	1	80	715	715		61 400 01	944040990	3+1	60	550	650	
58 667 01	5102C0	1	80	715	715		61 400 04	91122032	3+1	60	550	650	
58 667 01	5102C1	1	80	715	715		61 400 06	97061938	3+1	60	555	650	
58 667 04		2	80	715	715		61 400 07	97061933	3+1	60	550	650	
58 729 00	7700745896	1	70	635	635		61 421 02	52000545	4	63	584	730	
58 729 01		1	70	715	715	New 2007	61 421 03		5	63.5	584	727	New 2007
58 946 06	90222241	1	70	630	685		61 489 00		4+1	60	500	610	
58 950 00	147511151B	1+1	60	668	640		61 554 02	VB7128101A	5+2	60	530	670	
58 950 01		1	70	740	753		61 554 03		5+2	60	530	670	
58 950 02	2D0511131AD	1	70	740	753	New 2007	61 554 04	SH0528L10A	3+2	60	550	650	
58 950 03		1+1	70	740	753	New 2007	61 554 06		3+2	60	530	670	New 2007
58 950 04	2D0511131M	2+1	70	740	753	New 2007	61 554 07		3+2	60	530	670	New 2007
58 950 05	2D0511131P	2+1	70	740	753	New 2007	61 568 01	6023203106	3+1	60	740	803	
60 191 00		3	60	515	640		61 568 02	6013202106	2+1	60	740	810	
60 191 03	4811087630	2	60	520	650		61 592 00	MB339051	3+1	70	520	685	
60 620 01	54010G9604	4	60	550	550		61 592 02	DMX411903	5+1	70	520	685	
60 889 00	4111083001	3	50	465	465		61 592 04	MB339052	4+1	70	520	685	
60 925 03	4811035170	4	60	580	580		61 592 05	MB584027	2+1	70	520	685	
60 925 04	4812035100	4	60	580	580		61 592 06	MB515307	4+2	70	510	695	
60 925 05		6	70	555	600		61 592 07		3+1	70	520	685	
60 925 06		7	70	500	600		61 592 08	MR353079	4+2	70	515	685	
60 925 07		7	70	500	605		61 592 09		3+2	70	515	685	New 2007
60 925 08	4811060161	6	70	555	555		61 620 00	5502035G00	2+2	60	565	625	
60 925 11		6	70	590	560		61 620 01	5502015G00	2+2	60	605	605	
60 925 12	4812035120	5	60	580	580		61 620 03	55020G9802	4	60	610	825	
60 925 14	4811035230	5	60	580	580		61 620 05	550208C800	3+1	60	505	615	
60 950 00	J4812035120	5	60	580	580	New 2007	61 620 07	5502015N20	2+2	60	565	685	

Lesjöfors	OE	Build	Width	Length L1	Length L2	Info	Lesjöfors	OE	Build	Width	Length L1	Length L2	Info
61 620 08	5502Y9502	4	60	505	635		61 925 15		6+2	70	600	600	
61 620 11		5+2	60	620	795		61 925 16		8	70	560	640	
61 620 12	550207C000	4+1	60	500	610		61 925 17	4821027310	2+1	60	530	670	
61 620 13	55020S1438	3+2	70	1200			61 925 18	4821035670	4+3	60	520	690	
61 620 14	55020VK313	2+2	60	565	635		61 925 21		3+2	60	530	670	
61 620 15		3+2	60	565	625	New 2007	61 925 22	4821035830	3+2	60	535	670	
61 634 00	91142083	3+1	60	550	650		61 925 25		7	70	560	640	
61 634 01	91140061	3+1	60	555	650		61 925 26	4821035681	3+1	60	560	740	
61 634 02	97061938	3+1	60	555	650		61 925 27	4821035880	4+2	60	540	755	
61 634 03	97061933	3+1	60	550	650		61 925 30		3+2	60	560	740	New 2007
61 667 01	4478130	2+2	63	650	650		61 925 31	4821035640	5	60	530	670	New 2007
61 729 00		2+1	70	690	690		61 946 00	97061938	3+1	60	555	650	
61 889 00	4131080010	3+1	50	500	500		61 946 01	97061933	3+1	60	550	650	
61 889 01	4131085120	3+1	50	500	500		61 946 02	91142083	3+1	60	550	650	
61 889 02	4131080020	3+1	50	500	500		61 946 03	91140061	3+1	60	555	650	
61 895 00	4478130	2+2	63	650	650		61 946 04	91122032	3+1	60	550	650	
61 925 03		2+2	60	535	675		61 946 05	91125012	3+1	50	500	500	
61 925 06		3+1	60	535	670		61 950 01	281511151D	2+1	60	560	655	
61 925 07		3+1	60	530	670		61 950 02		5+1	60	560	655	
61 925 08	4821035450	4+2	60	525	685		61 950 03		3+1	60	640	720	
61 925 09		4+1	60	560	740		61 950 05	J4821035681	3+1	60	560	740	
61 925 10		6	70	505	610		61 950 06		4+1	60	560	740	
61 925 11		6	70	500	600		61 950 07	J4821035830	3+2	60	535	670	New 2007
61 925 12		6+3	70	660	675		61 950 08	J4821035670	4+3	60	520	690	New 2007
61 925 13	4821060240	5+1	70	575	650		61 950 09	291511151	1+1	60	650	710	New 2007
61 925 14		4+2	70	610	725		61 950 10	J4821035640	5	60	530	670	New 2007

	Width <b>B</b>	Height <b>L</b>	Thread Diameter <b>G</b>	Thread length <b>GL</b>	Form	Part Number
	63	200	12	130	1	77800
	64	103	14	65	1	77801
	64	125	14	90	1	77802
	65	200	14	140	1	77803
	73	265	14	175	1	77804
	80	96	14	70	1	77805
	68	150	12	64	3	77806
	78	150	14	80	3	77807
	62	150	12	90	5	77808
	65	160	10	100	7	77809
	64	165	12	75	7	77810
	65	200	12	130	7	77811
	73	135	12	35	7	77812
	73	180	12	100	7	77813
	80	190	12	90	7	77814
	75	190	14	110	7	77815
	78	200	14	110	7	77816
	78	240	14	150	7	77817
	83	240	14	150	7	77818
	88	265	14	175	7	77819
	61	135	12	84	8	77820
	70	185	12	63	8	77821
	58	180	14	80	8	77822

**GB**

Our range of U-Bolts has been designed to cover the majority of applications, they are supplied complete with nuts. This range is of a universal style and suitable for standard or heavy duty leaf spring applications. Many are longer than they need to be, so they should be cut to the correct length for the application during installation. U-bolts should be re-checked for tightness a couple of weeks after fitting. Incorrect tightening of u-bolts can cause premature failure of the leaf spring. We recommend that you follow a recognised repair manual to apply the correct torque.

**SE**

Vårt sortiment av fjäderkrampor täcker de flesta av våra bladfjäderapplikationer och de levereras alltid komplett med muttrar. För att passa både våra standard och "Heavy Duty" bladfjädrar är gängan på kramporna i vissa fall längre än original och kan därför behöva att kapas till rätt längd. Fjäderkramporna ska alltid kontrolleras och efterdras ett par veckor efter montering. Otillräckligt åtdragna fjäderkrampor kan orsaka förslitningsskador på bladfjädrarna samtidigt som det är en trafikfara. Vi rekommenderar att alltid följa reparationshandbokens åtdragningsmoment.

**FI**

U-pulttivalikoimamme kattaa suurimman osan lehtijousisovelluksistamme ja ne toimitetaan aina täydellisinä muttereineen. Jotta ne sopisivat sekä vakio- että vahvistettuihin malleihin on U-pulttien kierre vakiomallin vastaavia pidempi, jolloin ne tarvittaessa pitää lyhentää asennuksen yhteydessä. U-pultit pitää aina tarkistaa ja jälkikiristää muutama viikko asennuksen jälkeen. Väärin kiristetyt U-pultit voivat aiheuttaa enenaikaisen vaurion lehtijousiin. Suosittelemme kyseisen ajoneuvon korjausoppaan antamien kiristysmomenttien seuraamista.

**DE**

Unser Programm der U-Schraubbolzen ist entworfen worden, um eine Mehrheit an Anwendungen zu umfassen und wird komplett mit Nüssen geliefert. Dieses Programm ist universell verwendbar für Standard- oder verstärkte Blattfederanwendungen. Viele sind länger, als sie sein müssen; sie sollten beim Einbau passend abgeschnitten werden, um die korrekte Länge für die Anwendung zu erhalten. Ca. 2 Wochen nach Einbau sollten die U-Schraubbolzen auf Festigkeit geprüft werden. Falsches Festziehen von U-Schraubbolzen kann den vorzeitigen Ausfall von Blattfedern verursachen. Wir empfehlen, dass Sie einem anerkannten Instandsetzungshandbuch folgen, um die korrekte Drehkraft anzuwenden.

**FR**

Notre gamme de brides a été conçue pour couvrir la majorité des applications. Elles sont livrées complètes avec les écrous. Cette gamme est de conception universelle et utilisable pour des utilisations standard ou extrêmes. Plusieurs sont livrées en longueur standard et devront être recoupées au montage. Le serrage des brides devra être contrôlé après deux semaines d'utilisation. Un serrage inadapté des brides peut causer des dommages allant jusqu'à la rupture des lames. Il est indispensable de se renseigner sur la valeur de serrage préconisée.

**PL**

Nasze cybanty pokrywają większość zastosowań i są dostarczane w komplecie z nakrętkami. Mają one zastosowanie uniwersalne i pasują do resorów standardowych lub stosowanych w samochodach ciężarowych. Większość z nich jest dłuższa po to, aby można je było odpowiednio dopasować do pojazdu przez docięcie. Cybanty należy sprawdzić ponownie pod kątem dokręcenia po kilku tygodniach od montażu. Niewłaściwe dokręcenie śrub może przyczynić się w przyszłości do uszkodzenia resoru. Zalecamy zapoznanie się z instrukcją w celu zastosowania odpowiedniego momentu dokręcenia.

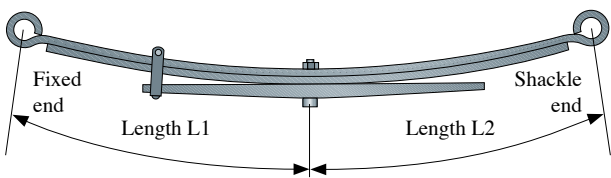
**RU**

Наш ассортимент стремянок крепления рессоры (U-Bolts) был специально разработан для максимального охвата всех областей применения и поставляется в комплекте с гайками. Этот ассортимент универсален, он подходит для рессор как стандартных, так и тяжелых условий эксплуатации. Многие стремянки длиннее, чем необходимо, поэтому во время установки их следует подрезать на нужную вам длину. Стремянки крепления рессоры рекомендуется еще раз проверить на плотность посадки через две недели после установки. Неправильное крепление рессоры может вызвать ее преждевременную поломку. Мы рекомендуем вам воспользоваться руководством по ремонту для выбора правильного момента затяжки.



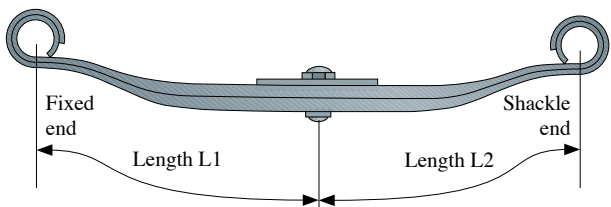


# Multi-Leaf Spring



- The multi-leaf, leaf spring is more commonly used on: 4x4 vehicle's and passenger cars
- The build of the leaf spring refers to the number of leaves used in the spring
- Occasionally some multi-leaf, leaf springs are produced with a helper (auxiliary) spring, the function of this helper spring is, to stop the spring from becoming inverted, during load.
- Where an application is listed as having a build shown as 3+1, the +1 refers to the number of helper (auxiliary) springs.

# Parabolic Leaf Spring



- Now the preferred design of spring by vehicle manufacturers.
- Parabolic leaf springs are made from spring material specially rolled out to form a taper.
- The parabolic leaf spring is usually made up of one single leaf. Although additional leaves may be used.
- The parabolic design means a spring can be made to perform the same tasks of a multi-leaf spring, but with a fraction of the weight.



# Spring designs

 Open the flap

*A high quality product*



**LESJÖFORS**

*Distributor:*

**AUTOMOTIVE DIVISION**

*CENTRE AUTOMOTIVE DIVISION:*

**LESJÖFORS AUTOMOTIVE AB**

Rådjursvägen 8, SE-352 45 Växjö, Sweden

Tel: +46 (0)470-70 72 80 • Fax: +46 (0)470-70 72 99

E-mail: [info.auto@lesjoforsab.com](mailto:info.auto@lesjoforsab.com) • Website: <http://www.lesjoforsab.com>

**DISTRIBUTION CENTRES**

**LESJÖFORS SPRINGS (UK) LTD**

Lowfields Way, Lowfields Business Park,  
Elland, West Yorkshire, UK HX5 9DA,

**England**

Tel: +44 (0)1422-370 770

Fax: +44 (0)1422-377 233

E-mail: [info.ell@lesjoforsab.com](mailto:info.ell@lesjoforsab.com)

**LESJÖFORS SPRINGS GMBH**

Spannstiftstr. 2,  
DE-58119 Hagen-Hohenlimburg,

**Germany**

Tel: +49 (0)2334 50 17 0

Fax: +49 (0)2334 50 17 17

E-mail: [info.hag@lesjoforsab.com](mailto:info.hag@lesjoforsab.com)