

## RESSORT 4x4 RENFORCE EIBACH ou H&R

MARQUE	MODELE		ANNES	REF.	SURELELEV.		REMARQUES ( nous consulter )
Hyundai	Terracan	2.5 Td, 2.9Crdi	1.02-	51295	+40mm		
Kia	Sorento (JC)	2.4, 3.5V6, 2.5Crdi	8.02-	47193	+45mm		
Kia	Sorento (JC)	2.4, 3.5V6, 2.5Crdi	8.02-	47200		+45mm	
Land Rover	Defender	90 Td / Tdi	9.83-8.98	8816	+15mm		spécial forte charge
Land Rover	Defender	90 Td / Tdi	9.83-8.98	8815		+15mm	spécial forte charge
Land Rover	Defender	90 Td / Tdi	9.83-8.98	4159	+50mm		
Land Rover	Defender	90 Td / Tdi	9.83-8.98	4160		+50mm	
Land Rover	Defender	90 Td / Td5 / 3.9 V8 après série N° XA 159807	9.98-	8816	+15mm		spécial forte charge
Land Rover	Defender	90 Td / Td5 / 3.9 V8 après série N° XA 159807	9.98-	8815		+15mm	spécial forte charge
Land Rover	Defender	90 Td / Td5 / 3.9 V8 après série N° XA 159807	9.98-	4159	+50mm		

Land Rover	Defender	90 Td / Td5 / 3.9 V8 après série N° XA 159807	9.98-	4160		+50mm	
Land Rover	Defender	110 / 130 Tdi	9.83-8.98	3173	+20mm		
Land Rover	Defender	110 / 130 Tdi	9.83-8.98	8816	+20mm		! Si treuil ou pare buffle av
Land Rover	Defender	110 / 130 Tdi	9.83-8.98	46615		+30mm	
Land Rover	Defender	110 / 130 Tdi / 3.9 V8 après série N° XA 159807	9.98-	3173	+20mm		
Land Rover	Defender	110 / 130 Tdi / 3.9 V8 après série N° XA 159807	9.98-	8816	+20mm		! Si treuil ou pare buffle av
Land Rover	Defender	110 / 130 Tdi / 3.9 V8 après série N° XA 159807	9.98-	46615		+30mm	
Land Rover	Discovery I	TD2.0 16v, 2.5Tdi	9.89-5.94	8816	+15mm		
Land Rover	Discovery I	TD2.0 16v, 2.5Tdi	9.89-5.94	8815		+15mm	
Land Rover	Discovery I	TD2.0 16v, 2.5Tdi	9.89-5.94	4159	+50mm		
Land Rover	Discovery I	TD2.0 16v, 2.5Tdi	9.89-5.94	4160		+50mm	
Land Rover	Discovery I	3.5 V8, 3.9 V8	9.89-5.94	2205	+15mm		

Land Rover	Discovery I	3.5 V8, 3.9 V8	9.89-5.94	2206		+15mm	
Land Rover	Discovery I	3.5 V8, 3.9 V8	9.89-5.94	3173	+30mm		
Land Rover	Discovery I	3.5 V8, 3.9 V8	9.89-5.94	3174		+30mm	
Land Rover	Discovery II	séries MA-- 2.0 16v, 2.5Tdi	6.94-8.98	8816	+15mm		spécial forte charge
Land Rover	Discovery II	séries MA-- 2.0 16v, 2.5Tdi	6.94-8.98	8815		+15mm	spécial forte charge
Land Rover	Discovery II	séries MA-- 2.0 16v, 2.5Tdi	6.94-8.98	4159	+50mm		
Land Rover	Discovery II	séries MA-- 2.0 16v, 2.5Tdi	6.94-8.98	4160		+50mm	
Land Rover	Discovery II	séries MA-- 3.9 V8, 4.0 V8,	6.94-9.04	2205	+15mm		
Land Rover	Discovery II	séries MA-- 3.9 V8, 4.0 V8,	6.94-9.04	2206		+15mm	
Land Rover	Discovery II	séries MA-- 3.9 V8, 4.0 V8,	6.94-9.04	3173	+30mm		
Land Rover	Discovery II	séries MA-- 3.9 V8, 4.0 V8,	6.94-9.04	3174		+30mm	
Land Rover	Range Rover	2.4D sauf suspension pneumatique	1.71-9.94	8816	+15mm		spécial forte charge

Land Rover	Range Rover	2.4D sauf suspension pneumatique	1.71-9.94	8815		+15mm	spécial forte charge
Land Rover	Range Rover	2.4D sauf suspension pneumatique	1.71-9.94	4159	+50mm		
Land Rover	Range Rover	2.4D sauf suspension pneumatique	1.71-9.94	4160		+50mm	
Land Rover	Range Rover	3.5 V8, 3.9 V8, 4.0V8, 4.2V8, 4.3V8.	71-9.94	2205	origine		
Land Rover	Range Rover	3.5 V8, 3.9 V8, 4.0V8, 4.2V8, 4.3V8.	71-9.94	2206		origine	
Land Rover	Range Rover	3.5 V8, 3.9 V8, 4.0V8, 4.2V8, 4.3V8.	71-9.94	3173	+30mm		
Land Rover	Range Rover	3.5 V8, 3.9 V8, 4.0V8, 4.2V8, 4.3V8.	71-9.94	3174		+30mm	
Mitsubishi	Pajero III V60	3.5Gdi, 3.2Di, 3.5V6, châssis court	4.00	N03704	+40mm		
Mitsubishi	Pajero III V60	3.5Gdi, 3.2Di, 3.5V6, châssis court	4.00	N03804		+40mm	
Mitsubishi	Pajero III V60	3.5Gdi, 3.2Di, 3.5V6, châssis long	4.00	N03704	+40mm		
Mitsubishi	Pajero III V60	3.5Gdi, 3.2Di, 3.5V6, châssis long	4.00	N03904		+40mm	
Nissan	Patrol GR I Y60	2.8Td, 4.2	10.87-5.97	17115	+20mm		

Nissan	Patrol GR I Y60	2.8Td, 4.2	10.87-5.97	17116		+20mm	
Nissan	Patrol GR II Y61	2.8TD, TD6, 3.0Vdi chassis court	6.97-5.00	51614	+30mm		sauf antiroulis déconnectable électrique, conserver ressorts d'origine
Nissan	Patrol GR II Y61	2.8TD, TD6, 3.0Vdi chassis court	6.97-5.00	51615		+30mm	sauf antiroulis déconnectable électrique, conserver ressorts d'origine
Nissan	Patrol GR II Y61	2.8TD, TD6, 3.0Vdi chassis long	6.97-5.00	51616	+45mm		sauf antiroulis déconnectable électrique, conserver ressorts d'origine
Nissan	Patrol GR II Y61	2.8TD, TD6, 3.0Vdi chassis long	6.97-5.00	51617		+45mm	sauf antiroulis déconnectable électrique, conserver ressorts d'origine
Nissan	Terrano II	2.4, 2.4i 12V, 2.7Td, 2.7Tdi	1.93-	34682	+30mm	+30mm	
Suzuki	Vitara (ET/TA) inclus cabrio	1.6, 1.6 16v, 2.0 16v, 2.0V6 24v, 2.5 V6, 1.9D, 1.9Td	10.88-12.96	37735	+30mm	+30mm	châssis long
Suzuki	Vitara (ET/TA) inclus cabrio	1.6, 1.6 16v, 2.0 16v, 2.0V6 24v, 2.5 V6, 1.9D, 1.9Td	10.88-12.96	37736	+30mm	+30 mm	châssis long
Suzuki	Grand Vitara (FT/FG)	1.6, 2.0, 2.5V6 24v, 2.0Td	1.97-8.05	40535	+40mm		
Suzuki	Grand Vitara (FT/FG)	1.6, 2.0, 2.5V6 24v, 2.0Td	1.97-8.05	43536		+40mm	
Toyota	KZJ 70	70 / 73 / 75 / 77	01.90	26130	+40mm		
Toyota	KZJ 70	70 / 73 / 75 / 77	01.90	26131		+40mm	

Toyota	Land Cruiser HDJ 80	4.2D 12 et 24v	90-	14156	+50mm		
Toyota	Land Cruiser HDJ 80	4.2D 12 et 24v	90-	14157		+50mm	
Toyota	Land Cruiser HDJ 80	4.2D 12 et 24v	90-	31372		+50mm	! Master rallye forte charge
Toyota	Land Cruiser HDJ 100	4.2D	1.98-	53224		+55mm	
Toyota	Land Cruiser HDJ 100	4.2D	1.98-	31372		+50mm	! Master rallye forte charge
Toyota	Land Cruiser KZJ 90 / 95, VZJ 95,	court et long, inclus common rail	4.96-1.03	43446	+35mm		
Toyota	Land Cruiser KZJ 90 / 95, VZJ 95,	court et long, inclus common rail	4.96-1.03	36631		+40mm	
Toyota	Land Cruiser KZJ 90 / 95, VZJ 95,	court et long, inclus common rail	4.96-1.03	38777		+50mm	!! Forte charge
Toyota	Land Cruiser KDJ 120 / 125	KDJ 125 châssis court, KDJ 120 châssis long	2.03-	53222	+50mm		
Toyota	Land Cruiser KDJ 120 / 125	KDJ 125 châssis court, KDJ 120 châssis long	2.03-	53223		+50mm	
Toyota	Land Cruiser KDJ 120 / 125	KDJ 125 châssis court, KDJ 120 châssis long	2.03-	50440	+50mm		! Forte charge
Toyota	Land Cruiser KDJ 120 / 125	KDJ 125 châssis court, KDJ 120 châssis long	2.03-	50314		+50mm	! Forte charge

Toyota	Land Cruiser KDJ 120 / 125	KDJ 125 châssis court, KDJ 120 châssis long	2.03-	53225			marathon
--------	----------------------------	---	-------	-------	--	--	----------