

Motorlager

Märke/modell	Cyl	Typ	Lagerapp diam.	Hus diam.	Bredd	Lev.	Material	Art.nr ACL	Art.nr King	std	0,02	0,25	0,50	0,75	1,00	Ex moms	Inkl moms	
Alfa / Fiat																		
1570 / 1779 / 1962cc	4	VL	50,782-50,800	53,896-53,914		ACL	F820	4B2824		x		x	x	x		440	550	
		RL	52,984-53,005	56,716-56,738		ACL	F820	5M2826		x		x	x	x		900	1 125	
		AL				ACL	F250	2826T		x						160	200	
1,6-2,0 TC	4	VL	49,987-50,000	53,693-53,708	23,4	ACL	H	4B1110H	CR4595XP	x		x				900	1 000	
	4	RL	59,959-59,972	63,657-63,675	18,35 / 25,5	ACL	H	5M1112H	MB511XP	x		x				1 300	1 500	
Audi																		
1,8 T 20V 2,0 16V	4	VL	47,758-47,778	50,600-50,619	19,0	ACL	H	4B1609H	CR45997XP	x	x	x				800	1 000	
Scyl 20V	4	VL	47,758-47,778	50,600-50,619		ACL	H	5B1606H		x	x	x	x			1 100	1 375	
		VL	47,758-47,778	50,600-50,619		ACL	F780	5B1606		x		x	x	x		625	781	
Med lösa axialbrickor	5	RL	57,958-57,978	63,000-63,019		ACL	F780	6M1604		x		x	x			1 100	1 375	
Med axiallager		RL	57,958-57,978	63,000-63,019		ACL	F780	6M1605		x						1 100	1 375	
Axial lager		AL				KING			TW2009AM	x						160	200	
Austin / BMC																		
A serie 948 / 1071	4	VL	41,285-41,298	44,971-44,983		ACL	F780	4B2201		x		x	x	x	x	400	500	
948	4	RL	44,463-44,475	48,158-48,171		ACL	F780	3M2202		x		x	x	x	x	600	750	
		AL	49,90-50,15	61,85-62,10		ACL	F250	2T2202		x						160	200	
		KL	42,278-42,291	45,606-45,6631		ACL	F23	1C4096		x						300	375	
1071	4	RL	50,813-50,825	54,508-54,521		ACL	F780	3M2204		x		x	x	x	x	800	1 000	
		AL	56,26-56,50	76,07-76,33		ACL	F250	2T2204		x						160	200	
		KL	42,3 / 41,2 / 38,9	45,6 / 44,5 / 38,2		ACL	F23	3C4099		x						300	375	
BMW																		
M10	4	VL	47,975-47,991	52,000-52,010		ACL	F820	4B1486		x		x	x	x	x	500	625	
		RL	54,971-54,990	60,000-60,019		ACL	F780	5M1549		x		x	x			900	1 125	
		VB	21,995-22,000	23,990-24,001	23,2	ACL	F100	4RB4007		x						160	200	
M40-42-43	4	VL	44,975-44,991	48,000-48,016	18,0	ACL	F780	4B1490		x		x	x	x		500	625	
					18,0	ACL	H	4B1490H	CR4042XP	x	x	x	x			800	1 000	
		RL	59,971-59,990	65,000-65,019	20,0 / 24,95	ACL	F780	5M1538		x		x	x			900	1 125	
			20,0 / 24,95	ACL	H	5M1538H	MB5082XP		x	x	x	x			1 300	1 625		
Mini W10B16	4	VL	43,992-44,008	47,000-47,020	16,3	ACL	H	4B2903H	CR4537XP	x	x	x				1 200	1 500	
Mini W11B16 1,6L S/C	4	VL	45,992-46,008	49,000-49,020	17,3	ACL	H	4B2902H	CR4600XP	x	x	x				1 200	1 500	
M3 S14	4	VL	47,975-47,991	52,000-52,015	20,0	ACL	H	4B1568		x	x	x				1 200	1 500	
M3 S14 Race special S14/7 2,0	4	VL	44,975-44,991	48,000-48,016	16,0	ACL	H	4B1489H	CR6640XP							1 200	1 500	
M20 M50 M52 2,0-2,8	4	VL	44,975-44,991	48,000-48,016	18,0	ACL	F780	6B1490		x		x	x	x		750	938	
					18,0	ACL	H	6B1490H	CR6640XP		x		x	x			1 000	1 250
		RL	59,971-59,990	65,000-65,019	20,0 / 24,95	ACL	F780	7M1539		x		x	x			1 400	1 750	
			20,0 / 24,95	ACL	H	7M1539H	MB7039XP		x		x	x			1 600	2 000		
M30 6cyl	6	VL	47,975-47,991	52,000-52,010		ACL	F820	6B1486		x		x	x	x		750	938	
RL		59,969-59,990	64,999-65,019		ACL	F780	7M1507		x		x	x			1 400	1 750		
VL		47,975-47,991	52,000-52,014		ACL	F780	6B1506		x		x	x			750	938		
M3 S50B30 3,0L	6	VL	49,975-49,991	53,000-53,015	18	ACL	H	6B1515H	CR6854XP	x	x	x				1 600	2 000	
M3 S50B32 3,2L		VL	48,975-48,991	53,000-53,015	18,0	ACL	H	6B1497H	CR6853XP	x	x	x				1 600	2 000	
M20 M50 M52 2,0-2,8 S50B30-B32		RL	59,971-59,990	65,000-65,019	20,0 / 24,95	ACL	H	7M1532H	MB7039XP							1 600	2 000	
S54B32 3,2L	4	VL	48,975-48,991	53,000-53,015	16,0	ACL	H	6B1569H		x	x	x				1 600	2 000	
Chevrolet																		
265, 283, 327	8	VL	50,775-50,800	53,967-53,980	21,4	ACL	H	8B745H	CR803XP	x	x	x				1 200	1 500	
		RL	58,377-58,402	63,261-63,287	20,5 / 43,64	ACL	H	5M429H	MB554XP	x	x	x				1 400	1 750	
262, 302, 305, 307, 327, 350, 400	8	VL	53,315-53,340	56,507-56,520	21,3	ACL	H	8B663H	CR807XP	x	x	x	x			1 000	1 250	
262, 302, 305, 307, 327, 350		RL	62,189-62,212	67,071-67,097	20,5 / 43,64	ACL	H	5M909H	MB557XP	x	x	x				1 080	1 350	
400 SB		RL	67,269-67,292	72,151-72,177	20,4 / 43,64	ACL	H	5M1083H		x	x	x				1 200	1 500	
5,7L LS1 gen 3	8	RL	64,993-65,007	69,873-69,887	20,4 / 26,1	ACL	H	5M7298H	MB5013XP	x		x	x			2 400	3 000	
Small Block		KL				ACL		5CX3349C		x						320	400	
366, 396, 402, 427, 454	8	VL	55,855-55,880	59,047-59,060	22,6	ACL	H	8B743H	CR808XP	x	x	x	x			1 200	1 500	
		RL	69,804-69,830	74,600-74,625	26,5 / 46	ACL	H	5M829H	MB556XP	x	x	x	x			1 200	1 500	
Chrysler																		
273, 318, 340	8	VL	53,950-53,975	57,150-57,163	21,5	ACL	H	8B481H	CR805XP	x	x	x				1 300	1 750	
		RL	63,487-63,513	68,390-68,402	29,3/33,7/22,3	ACL	F780	5M540P		x	x	x	x	x				
		KL				ACL		5C4636		x								
360	8	VL	53,950-53,975	57,150-57,163	21,5	ACL	H	8B481H	CR805XP	x	x	x				1 300	1 750	
		RL	71,361-71,387	76,264-76,276	29,3/22,3/32,0	ACL	F780	5M1051P		x		x	x	x	x			
		KL				ACL		5C4636										
413, 440	8	VL	60,300-60,325	63,500-63,513	23,1	ACL	H	8B527HD	CR806XP	x		x						
413, 440 år 1953-73	8	RL				ACL	F780	5M877P		x								
413, 440 år 1974-80	8	RL				ACL	F780	5M1277P		x		x						
345 5,7L Hemi	8	VL	53,993-54,008	57,206-57,219	20,1	ACL	H	8B1808H		x		x				1 400	1 750	
		RL	64,996-65,004	69,893-69,906	21,6	ACL	H	5M2220H	MB5659XP	x		x				1 200	1 500	
		AL				ACL		1T611S		x								
Viper	10	VL	53,950-53,975	57,150-57,163	21,5	ACL	H	1B481		x	x	x				1 800	2 250	

Motorlager

Märke/modell	Cyl	Typ	Lagertapp diam.	Hus diam.	Bredd	Lev.	Material	Art.nr ACL	Art.nr King	std	0,02	0,25	0,50	0,75	1,00	Ex moms	Inkl moms	
Ford																		
Kent TC	4	VL	49,200-49,212	52,896-52,908	22,4	ACL	H	4B603H	CR410XP	x	x	x	x			800	1 000	
BDA smal tapp OBS lagerhusdia !!		VL	49,200-49,213	52,927-52,940	19,2	ACL	H	4B1060H	CR4540XP	x	x	x	x			800	1 000	
Kent, BDA, TwinCam		RL	53,988-54,000	57,683-57,696	25,5	ACL	H	5M2152H	MB512XP	x	x	x	x			1 000	1 250	
ÖD på ytterdiam +,015"		RL	53,988-54,000	58,063-58,076		ACL	F780	5M2152+015		x		x				1 000	1 250	
	4	AL				ACL		1T2152		x						100	125	
		VB	20,625-20,632	22,327-22,352			F100	4RB902								160	200	
Kamlager C/F mm		KL				ACL		32C3300		x						240	300	
Kamlager TwinCam		KL	25,400-25,412	28,587-28,600		ACL	H	10C5808		x						1 200	1 500	
Cosworth YB	4	VL	51,990-52,000	55,000-55,020	20,1	ACL	H	4B2166H	CR4440XP	x	x	x	x			800	1 000	
		RL	56,990-57,000	60,620-60,640	23,8	ACL	H	5M2167H	MB5672XP	x	x	x	x			1 000	1 250	
		AL				ACL		2T2167		x						160	200	
1,6 -2,0 O.H.C.	4	VL	51,990-52,000	55,000-55,020		ACL	F820	4B2166		x	x	x	x	x		440	550	
		RL	56,990-57,000	60,620-60,640		ACL	F820	5M2167		x	x	x	x			650	813	
		AL				ACL		2T2167		x						160	200	
		KL				ACL		3C5816		x						260	325	
		AgL				ACL		1BS5687		x						200	250	
2,3 Pinto	4	VL				ACL	H	4B2280H		x		x	x			1 200	1 500	
		RL	60,914-60,935	65,791-65,811	24,1 / 30,35	ACL	H	5M1117H	MB582XP	x		x	x			1 400	1 750	
Zetec	4	VL	46,890-46,910	49,890-49,910		ACL	F810	4B4135A								440	550	
		RL	57,980-58,000	62,287-62,300		ACL	F810	5M7193								800	1 000	
Duratec 2,0		VL	46,980-47,000	50,025-50,045		ACL	H	4B4390H	CR4515XP	x	x	x				1 000	1 250	
Duratec 2,3	4	VL	49,980-50,000	53,025-53,045		ACL	H	4B8170H	CR4507XP	x	x	x				1 000	1 250	
Duratec MZR Turbo		VL	51,980-52,000	55,021-55,034	17,0	ACL	H	4B8172H	CR4604XP	x	x	x				1 000	1 250	
Duratec 2,0-2,3		RL	51,980-52,000	57,019-57,037		ACL	F810	5M8174A	MB5442XP	x		x	x	x		1 000	1 250	
V6	6	VL	53,980-54,000	56,820-56,840		ACL	F780	6B1656		x	x	x	x			800	1 000	
		RL	56,980-57,000	60,620-60,640		ACL	F780	4M1658		x	x	x	x			800	1 000	
V6 KL	6	VL	52,935-52,955	56,000-56,020	17,0	ACL	F780	6B8350		x		x	x	x		600	720	
		RL	61,930-61,956	67,000-67,016	18,1 / 22,1	ACL	F780	4M8147		x		x	x	x		800	1 000	
		AL				ACL		2T8352								240	300	
2,5-3,0 Duratec V6	6	VL	49,972-49,990	53,015-53,035	18,0	ACL	F810	6B4395A		x		x	x			600	750	
		RL	62,989-62,992	67,998-68,020	17,9 / 22,3	ACL	F810	4M7262A				x	x			800	1 000	
4,6L DOHC 4,6L SOHC	8	VL	52,984-53,002	56,866-56,886	21,0	ACL	H	8B1442H	CR868XPN	x	x	x				1 000	1 250	
4,6 SOHC 5,4L Gjutjärnsblock		RL	67,480-67,506	72,400-72,421	19,3/18,3/22,6	ACL	H	5M7296H	MB5280XP	x	x	x				1 600	2 000	
Alum block SOHC/DOHC	8	RL	67,480-67,506	72,400-72,421	19,3/18,3/22,6	ACL	H	5M5647H	MB5283XP	x	x	x				1 400	1 750	
		KL				ACL		6C1100A										
		VB				ACL		RB4113								320	400	
221,255,260,289,302	8	VL	53,919-53,939	56,871-56,891	18,5	ACL	H	8B634H	CR804XPN	x	x	x	x			1 400	1 750	
		RL	57,104-57,125	62,006-62,027	22,5 / 28,8	ACL	H	5M590H	MB529XP	x	x	x	x			1 200	1 500	
		KL				ACL		5C5616C		x								
302/351* Cleveland	8	VL	58,682-58,702	61,877-61,897	18,2	ACL	H	8B927H		x	x	x	x			1 200	1 500	
		RL	69,809-69,830	74,719-74,740	22,35 / 28,4	ACL	H	5M1010H	MB5503XP	x	x	x	x			1 400	1 750	
		KL				ACL		5C5696		x								
351 Windsor		VL	58,682-58,702	61,633-61,653	18,2	ACL	H	8B2176		x	x	x	x					
		RL	76,185-76,205	81,082-81,102	21,3 / 28,8	ACL	H	5M1432H	MB5505XP	x	x	x				1 600	2 000	
		KL				ACL		5C5616C		x								
429, 460	8	VL	63,480-63,500	67,366-67,386	22,0	ACL	H	8B818H	CR874HP	x	x	x				2 000	2 500	
		RL	76,185-76,205	81,082-81,102	24,1 / 28,5	ACL	H	5M1039H	MB5650XP	x	x	x				1 600	2 000	
		KL				ACL		5C1763S		x								
Honda																		
EV1 Special	4	VL	37,976-38,000	41,000-41,025	18,5	ACL	F780	4B1931		x		x	x			800	1 000	
B18C1 B18C5 VTEC	4	VL	44,976-45,000	48,000-48,002	17,5	ACL	H	4B1925H	CR4287XP	x	x	x				600	750	
		RL	54,980-55,000	59,000-59,020	20,0	ACL	H	5M1959H	MB5259XP	x	x	x				900	1 125	
		AL				ACL		1T1957	TW140AM							160	200	
A20A4, A20A2 1955cc	4	VL	44,980-54,000	48,000-48,024	19,5	ACL	H	4B1946H	CR439XP	x	x	x				600	750	
D16A1/A6	4	VL	44,980-45,000	48,000-48,024	18,5	ACL	H	4B1956H	CR4046XP	x	x	x				600	750	
		RL	54,980-55,000	59,000-59,002	20,0	ACL	H	5M1957H	MB5568XP	x	x	x				900	1 125	
F20C1 F22C H22A4	4	VL	47,980-48,000	51,004-51,024	19,4	ACL	H	4B1912H	CR4033XP	x	x	x				600	750	
F20C1 F22C	4	RL	54,976-55,000	60,000-60,020	20,0	ACL	H	5M1913H	MB5673XP	x	x	x				900	1 125	
		AL				ACL		1T1957	TW140AM							160	200	
F23A1	4	VL	44,976-45,000	48,000-48,024	15,5	ACL	H	4B1906H	CR4541XP	x	x	x	x			600	750	
F23A1, H22A4	4	RL	54,980-55,000	59,000-59,002	20,0	ACL	H	5M1957H	MB5568XP	x	x	x				900	1 125	
K20A2, K24A	4	VL	47,980-48,000	51,004-51,024	15,4	ACL	H	4B1972H	CR4542XP	x	x	x				600	750	
K20A3	4	VL	44,976-45,000	48,000-48,024	15,5	ACL	H	4B1906H	CR4541XP							600	750	
K20A2, K24A K20A3	4	RL	54,980-55,000	59,000-59,020	20,0	ACL	H	5M1959H	MB5259XP	x	x	x				900	1 125	
		AL				ACL		1T1957	TW140AM							160	200	

Motorlager

Märke/modell	Cyl	Typ	Lagertapp diam.	Hus diam.	Bredd	Lev.	Material	Art.nr ACL	Art.nr King	std	0,02	0,25	0,50	0,75	1,00	Ex moms	Inkl moms	
Jaguar																		
2.8, 3.8, 4.2	6	VL	52,974-52,987	56,718-56,731	24,8	KING	XP	CR697XP		x		x	x	x				
2.8-3.8		RL	69,837-69,850	74,079-74,092	25,4/38,2	KING	XP	MB788XP		x		x	x	x				
4.2		RL	69,850-69,863	74,079-74,093	25,4/28,7/34,9	KING	XP	MB771XP		x		x						
Lancia																		
Delta integrale 2,0	4	VL	50,787-50,807	53,897-53,913	19,5	ACL	H	4B2904H	CR4601XP	x	x	x				1 000	1 250	
		RL	52,991-53,000	56,717-56,735	20,75/24,25	ACL	H	5M2908H	MB5730XP	x	x	x				1 400	1 750	
Mazda																		
B3, B3-MI, B5, B5Y, B6, B6D, B6T, B6Y, BP, BPD, BP-T	4	VL	44,94-44,956	47,996-48,016	17,0	ACL	H	4B8351H	CR4002XP	x	x	x	x			640	800	
		RL	49,938-49,956	53,998-54,018	17,6	ACL	H	5M8353H	MB5304XP	x	x	x	x			1 000	1 250	
		AL				ACL	H	1T8353	TW133AM	x						200	250	
Mercedes																		
M111 1,8-2,3 16V	4	VL	47,950-47,965	51,600-51,618	21,7	KING			CR4292CP	x		x	x	x		800	1 000	
		RL	57,950-57,965	62,499-62,520	17,5	KING				MB5117AM	x		x	x	x		1 000	1 000
		AL	65,8	81	2,2	KING				TW2008AM	x		x	x			200	250
Mitsubishi																		
4G63 4G63-T 83-92	4	VL	44,991-45,000	48,000-48,020	23,5	ACL	H	4B1146H	CR4481XP	x	x	x				650	813	
Med axiallager 29mm bred		RL	56,980-57,000	61,000-61,020	23,0/29,0	ACL	H	5M1144H	MB5227XP	x	x	x				1 200	1 500	
		VL	44,981-44,996	47,998-48,019	21,1	ACL	H	4B1185H	CR4120XP	x	x	x				650	813	
Med axiallager 25,4mm bred		RL	56,985-57,000	61,000-61,021	21,0/25,4	ACL	H	5M1186H	MB5209XP	x	x	x				1 100	1 375	
Utan axiallager		RL	56,985-57,000	61,000-61,021	21,0	ACL	H	5M1219H	MB5315XP	x	x	x				900	1 125	
Lös axialbricka		AL				ACL		1T1219	TW173AM	x						200	250	
4G91, 4G92, 4G93	4	VL	44,980-45,000	48,000-48,015	16,8	ACL	H	4B8036H	CR4119XP	x						650	813	
		RL	49,982-50,000	54,000-54,018	19,1	ACL	H	5M8037H	MB5176XP	x						900	1 125	
		AL				ACL		1T8037	TW143AM	x						200	250	
4G94	4	VL	46,980-47,000	50,000-50,015		ACL	H	4B8050H		x	x	x				650	813	
EwoX 4B11T	4	VL	51,954-51,972	55,000-55,010	17,0	ACL	H	4B1236H	CR4586XP	x	x	x				800	1 000	
		RL	51,973-51,985	56,000-56,018	18,0	ACL	H	5M1237H	MB5722XP	x	x	x				1 200	1 500	
		AL				ACL	H	1T1237		x						360	450	
L200 4D56T	4	VL	52,973-53,000	56,007-56,021	25,1	ACL	F820	4B1136		x		x	x	x	x	650	813	
		RL	65,979-66,00	70,000-70,021	25,1	ACL	F780	5M1137		x		x	x	x	x	900	1 125	
Nissan																		
CA18DET	4	VL	44,961-44,974	48,000-48,013	18,6	ACL	H	4B1630H	CR407XP	x	x	x	x			600	750	
		RL	52,951-52,964	56,654-56,667	20,0/28,0	ACL	H	5M1633H	MB5232XP	x	x	x	x			1 200	1 500	
SR20DET	4	VL	47,956-47,974	51,000-51,013	17,1	ACL	H	4B2960H	CR4136XP	x	x	x	x			600	750	
		RL	54,956-54,980	58,944-58,968	19,1	ACL	H	5M2964H	MB5243XP	x	x	x	x			900	1 125	
		AL				ACL		1T2964	TW139AM	x						200	250	
SR20DET GTIR	4	VL	47,956-47,974	51,000-51,013	19,1	ACL	H	4B2976H	CR4587XP	x	x	x				600	750	
		RL	54,956-54,980	58,944-58,968	19,1	ACL	H	5M2975H	MB5721XP	x	x	x				900	1 125	
		AL				ACL		1T2964	TW139AM	x						200	250	
VG30DETT	6	VL	49,961-49,974	53,000-53,011	17,1	ACL	H	6B2390H	CR6676XP	x	x	x	x			800	1 000	
		RL	62,951-62,974	66,645-66,672	19,28,85/22,5	ACL	H	4M2737H	MB4104XP	x	x	x				1 200	1 500	
		VL	51,956-51,975	55,000-55,013	17,0	ACL	H	6B2640H	CR6775XP	x	x	x				800	1 000	
		RL	59,951-59,975	63,993-64,017	20,1	ACL	H	4M2633H	MB4058XP	x	x	x				800	1 000	
VQ35DE	6	AL				ACL		2T2633	TW271AM	x						200	250	
		VB				ACL		RB4128		x								
		VL	44,956-44,974	48,000-48,013	17,0	ACL	H	6B2630H	CR6752XP	x	x	x				800	1 000	
RB20DET	6	VL	44,956-44,974	48,000-48,013	17,1	ACL	H	6B2960H	CR6697XP	x	x	x	x			900	1 125	
RB25DET RB26DET		VL	49,961-49,974	53,000-53,011	17,1	ACL	H	6B2390H	CR6676XP	x	x	x	x			800	1 000	
RB30		RL	54,951-54,975	58,645-58,658	19,1 / 27,0	ACL	H	7M2394H	MB7008XP	x	x	x	x			1 400	1 750	
RB20DET RB25 RB30DET		RL	54,951-54,975	58,645-58,658	20,0 / 27,0	ACL	H	7M2428H	MB7092XP	x	x	x	x			1 600	2 000	
RB26DET		VB	21,000-21,012	23,9755-24,000	21,8	ACL	F100	6RB4074		x						300	375	
RB25/26/30		VL	53,962-53,974	57,000-57,013	18,3	ACL	H	8B2990H		x	x	x				2 000	2 500	
VK45, VK50, VK56		8	RL	63,952-63,962	68,944-68,968	20,1	ACL	H	5M2995H		x	x	x				1 600	2 000
			AL				ACL		2T2995									
			VL	55,943-55,961	59,000-59,013	19,0	ACL			CR1649XP							2 500	3 000
VR38DETT Obs graderade parvis							ACL											
Std-0: 1,500-1,505						ACL		1B2500H-std-0		x		x						
Std-1: 1,505-1,509						ACL		1B2500H-std-1		x		x						
Std-2: 1,510-1,514						ACL		1B2500H-std-2		x		x						
Obs graderade säljs per par	RL	64,951-64,975	69,993-70,017	20,0	ACL				MB1271XP							2 200	2 500	
Std-0: 2,500-2,504						ACL		1M2505H-std-0		x		x						
std-1: 2,505-2,509						ACL		1M2505H-std-1		x		x						
std-2: 2,510-2,514						ACL		1M2505H-std-2		x		x						
std-3: 2,515-2,519						ACL		1M2505H-std-3		x		x						
std-4: 2,520-2,524						ACL		1M2505H-std-4		x		x						
	AL					ACL		1T2505										
TB42 TB45 TB48	6	VL	56,913-56,926	59,987-60,000	26,1	ACL		6B2955		x	x	x				720	900	
KingCab YD25DDTI	4	VL	51,954-51,974	55,000-55,013		ACL	F780	4B2626	CR4500CA	x		x	x	x	x	650	813	
		RL	62,951-62,975	66,654-66,681		ACL	F780	5M2627		x		x	x	x	x	900	1 125	

Motorlager

Märke/modell	Cyl	Typ	Lagertapp diam.	Hus diam.	Bredd	Lev.	Material	Art.nr ACL	Art.nr King	std	0,02	0,25	0,50	0,75	1,00	Ex moms	Inkl moms	
Opel																		
1,6 8V	4	VL	42,971-42,987	46,000-46,012			ACL	F780	4B1345		x		x	x	x		600	750
		RL	54,972-54,985	59,000-59,013				ACL	F780	5M1338		x		x	x			800
2,0 8V+ 16V	4	VL	48,971-48,987	52,000-52,012	19,3		ACL	H	4B2322H	CR4017XP	x	x	x	x			900	1 125
		RL	57,982-57,995	62,000-62,013				ACL	F780	5M2329P		x		x	x			1 100
1,9-2,4 CIH	4	VL	51,971-51,987	55,000-55,012			ACL	F780	4B5286		x		x	x			480	600
		RL	57,987-58,000	62,000-62,013				ACL	F820	5M1342		x		x	x			850
Peugeot																		
1,6 TU5	4	VL	44,975-44,991	48,655-48,671	19,8		ACL	H	4B7712H	CR4493XP	x		0,3	x			800	1 000
		RL	49,962-49,981	53,712-53,731	17,3		ACL	H	5M2797H	MB5729XP	x	x	0,3	x			1 000	1 250
		AL						ACL		1T7709		x						160
EW7, EW10, EW12, XU7JP XU7JP4	4	VL	44,975-44,991	48,655-48,671	22,5		ACL	H	4B7736H	CR4603XP	x		0,3				800	1 000
1,9 XU9S 2,0 XU10J4	4	VL	49,984-50,000	53,695-53,708	20,3		ACL	H	4B7700H	CR4602XP	x		x				800	1 000
Porsche																		
911	6	VL	56,971-56,990	61,000-61,019	17,8		ACL	H	6B2452H		x	x	x				900	1 125
Renault																		
XZ7R X5J	4	VL	44,975-44,991	48,655-48,671	19,8		ACL	H	4B7712		x	x	0,3	x			800	1 000
1,8 2,0 F7P F7R	4	VL	48,000-48,020	51,587-51,600	20,5		ACL	H	4B7820H	CR4019XP	x	x	x	x			800	1 000
		RL	54,785-58,795	58,712-58,744	18,5		ACL	H	5M7807H	MB5180XP	x	x	x	x			1 000	1 250
		AL						ACL		1T7807		x						160
SAAB																		
V4	4	VL	53,980-54,000	56,820-56,840			ACL	F780	6B1656		x		x	x	x		800	1 000
		RL	56,980-57,000	60,620-60,640				ACL	F780	4M1658		x		x	x	x		800
99-9000-9/3-9/5	4	VL	51,981-52,000	56,000-56,019			ACL	H	4B2010H	CR4606XP							1 000	1 250
		RL	57,981-58,000	62,000-62,019				ACL	H	5M2015H	MB5732XP							1 400
"850" Ecotec	4	VL	49,000-49,014	52,118-52,134	20,3		ACL	F810	4B2296A	CR4363SI	x		x	x	x		600	750
		RL	55,992-56,007	64,068-64,082					5M2232A	MB5413SI	x		x	x	x			
HFV6 Opel,Alfa 2,8-3,2	V6	VL	55,992-56,002	59,620-59,6363	18,5		ACL	H	6B2270H		x	x	x				1 200	1 500
		RL	67,992-68,002	72,866-72,882	19,7 - 24,3		ACL	H	4M2273H		x	x	x				2 400	3 000
Suzuki																		
GSX-R 1000 (988cc & 999cc)	4	VL	34,976-35,000	38,000-38,016	15,0		ACL	H	4B8430H		x	x					1 000	1 250
1,3L G13BA G13K G13A	4	VL	41,982-42,000	44,998-45,018	18,1		ACL	H	4B8336H	CR4209XP	x	x	x	x			650	813
		RL	44,982-44,994	48,998-49,018	18,1		ACL	H	5M8337H	MB5731XP	x	x	x	x			900	1 125
		AL						ACL	F250	1T8337	TW134AM	x						160
M16A	4	VL	41,982-42,000	45,000-45,018	18,1		ACL	H	4B8440H	CR4594XP	x	x	x				700	875
		RL	51,982-52,000	56,000-56,018	18,1		ACL	H	5M8443H	MB5727XP	x	x	x				1 200	1 500
Subaru																		
Axial lager = 3	4	VL	51,984-52,000	55,000-55,020	16,5		ACL	H	4B8296H	CR4125XPG	x	x	x	x			650	813
		RL	59,984-60,000	64,000-64,020	19,0/15,1/21,95		ACL	H	5M8297H	MB5220XP	x	x	x	x			1 000	1 250
Axiallager = 5	4	VL	47,984-48,000	51,000-51,020	15,6		ACL	H	4B8320H	CR4280XP	x	x	x	x			650	813
		RL	59,984-60,000	64,000-64,020	19,0/15,1/22,95		ACL	H	5M8309H	MB5382XPG	x	x	x	x			1 000	1 250
Axial lager = nr 5 +0,05mm i block		RL							RB4125								240	300
Axial lager = nr 5 +0,13mm i block		RL	59,984-60,000	64,048-64,071	19,0/15,1/23,0		KING	XP		MB5739XPG	x	x	x					
		RL	59,984-60,000	64,124-64,147	19,0/15,1/23,0		KING	XP		MB5740XPG	x	x	x					
BRZ FA20		VL	49,974-50,000	53,038	15,5		KING	XP		CR4616XPG	x	x	x	x				
XV FB20		VL	47,975-48,000	51,000-51,038	15,0		KING	XP		CR4622XP	x		x					
BRZ FA20 / XV FB20		RL	67,9985-68,009	73,0037	17,4/14,4/23,0		KING	XP		MB5745XPG	x	x	x	x				
H6 EZ30	6	VL	51,983-51,998	55,049	15,5		KING	XP		CR6874XP	x		x					
		RL	63,992-64,008	68,069	17,1/14,3/21,1		KING	XP		MB7772XP	x		x	x				

Motorlager

Märke/modell	Cyl	Typ	Lagertapp diam.	Hus diam.	Bredd	Lev.	Material	Art.nr ACL	Art.nr King	std	0,02	0,25	0,50	0,75	1,00	Ex moms	Inkl moms	
Toyota																		
3K , 4K, 5K	4	VL	41,976-42,000	44,999-45,024	18,9	ACL	F780	4B1101		x		x	x			440	550	
		RL	49,976-50,000	54,000-54,028	20,9	ACL	F820	5M1102		x		x	x			720	900	
		KL					ACL		4C8066		x						240	300
4A-GE 4A-GZE	4	VL	41,985-42,000	45,000-45,024	17,1	ACL	H	4B1780H	CR4032XP	x	x	x	x			600	750	
		RL	47,985-48,000	52,020-52,050	19,9	ACL	H	5M1695H	MB5527XP	x	x	x	x			800	1 000	
		AL					ACL		2T1695		x						200	250
3S-GE 3S-GTE	4	VL	47,985-48,000	51,004-51,024	21,3	ACL	H	4B8366H	CR4605XP	x	x	x	x			800	1 000	
		RL	54,985-55,000	59,020-59,038	19,2 / 23,0	ACL	H	5M8361H	MB5554XP	x	x	x	x			1 100	1 375	
		AL					ACL		2T1689	TW226AM	x						240	300
2AZ-FE	4	VL	47,990-48,000	51,000-51,020	15,6	ACL	H	4B8411H		x	x	x				600	750	
		RL	54,988-55,000	59,000-59,016	17,0	ACL	H	5M8412H		x	x	x				900	1 125	
2ZZ-GE	4	VL	44,992-45,000	48,000-48,024	16,0	ACL	H	4B1856H		x	x	x				800	1 000	
		RL	47,988-48,000	52,000-52,016	17,0	ACL	H	5M1857H		x	x	x				1 400	1 750	
GT86 Scion FRS	4	VL	49,974-50,000	53,038	15,5	KING	XP		CR4616XPG	x	x	x	x					
		RL	67,9985-68,009	73,0037	17,4/14,4/23,0	KING	XP		MB5745XPG	x	x	x	x					
Supra 7M-GTE	6	VL	51,984-52,000	55,015-55,035	19,9	ACL	F780	6B1170		x		x	x	x	x	800	1 000	
		RL	59,985-60,010	64,022-64,046	22,0 / 25,0	ACL	F780	7M1165		x		x	x	x		1 200	1 500	
		AL			3,0	ACL		2T7962		x							200	250
Supra 2JZE 2JZ-GTE	6	VL	51,981-52,000	55,024-55,042	19,3	ACL	H	6B8100H	CR6754XP	x	x	x				800	1 000	
		RL	61,984-62,001	66,020-66,035	20,0 / 23,0	ACL	H	7M8103H	MB7084XP	x	x	x				1 200	1 500	
		AL					ACL		2T8103	TW284AM	x						300	375
1FZ-FE	6	VL	56,980-57,000	60,520-60,540	21,4	ACL	H	6B7990H	CR6727XP	x	x	x				1 000	1 250	
		RL	68,980-69,000	74,020-74,040	23,4	ACL	H	7M7989H		x	x	x				1 500	1 875	
		AL					ACL		2T7989		x						300	375
1UZFE + 2UZFE	8	VL	51,981-51,999	55,001-55,024	19,5	ACL	H	8B8091H		x	x	x	x			1 000	1 250	
		RL	66,987-67,000	71,999-72,014	19,5 / 22,5	ACL	H	5M8088(92)H		x	x	x	x			1 200	1 500	
		AL					ACL		2T8092		x						200	250
VW																		
1,6	4	VL	45,949-45,969	49,000-49,017		ACL	F780	4B1636		x		x	x	x	x	450	563	
1,8-2,0	4	VL	47,758-47,778	50,60-50,619	19,0	ACL	H	4B1606H	CR4104XP	x	x	x	x			900	1 125	
		VL	47,758-47,778	50,60-50,619	19,0	ACL	F780	4B1606		x		x	x			500	625	
		RL	53,958-53,978	59,00-59,019	18,5	ACL	H	5M1644H	MB5566XP	x	x	x	x			1 000	1 250	
Spår i alla halvor	4	RL	53,958-53,978	59,00-59,019	18,5	ACL	F780	5M1648		x		x	x	x	800	1 000		
Spår 6 halvor	4	RL	53,958-53,978	59,00-59,019	18,5	ACL	F780	5M1644		x		x	x	x	800	1 000		
	4	AL				ACL	F817	2T1644		x						160	200	
Aggregat axel	4	AAL	42,959-42,975	46,000-46,025	15,0	ACL	F23			x						200	250	
			41,959-41,975	45,000-45,025	15,0	ACL	F23	2BS7006-std										
1,8 & 2,0T	4	VL	47,758-47,778	50,600-50,619	19,0	ACL	H	4B1609H		x	x	x				900	1 125	
2,8 VR6	6	VL	53,960-53,980	56,800-56,820	17,0	KING	XP		CR6764XP	x	x	x	x			1 000	1 250	
		RL	59,960-59,980	65,000-65,010	17,0	KING	XP		MB7089XP	x	x	x	x			1 500	1 875	
Volvo																		
B18-B20 6bult		VL	54,089-54,102	57,823-57,836		ACL	F780	4B2741		x		x	x	x	x	380	475	
B20 B23 8bult		VL	53,988-54,000	58,000-58,014		ACL	F780	4B2740		x		x	x	x		350	438	
B18-B23 6/8 bult		RL	63,442-63-454	67,462-67,488		ACL	F780	5M2742		x		x	x	x	x	650	813	
B18-B20		KL				ACL		3C7936		x						250	313	
B20 B23 8bult		VB	23,996-24,000	27,000-27,025		ACL	F100	RB4071		x						200	250	
B21-B23	4	AgL				ACL		3BS7926								160	200	
B230		VL	48,984-49,004	51,999-52,014		ACL	F780	4B2726		x		x	x	x		400	500	
		VL	48,984-49,004	51,999-52,014		ACL	H	4B2726H	CR4599XP	x						1 000	1 250	
63mm		RL	62,987-63,000	67,000-67,018		ACL	F820	5M2727		x		x				850	1 063	
55mm		RL	54,986-55,001	58,999-59,019		ACL	F820	5M2729		x		x	x	x		600	750	
		AL	61,250-61,500	75,550-75,800		ACL		1T2729		x							120	150
4/5/6 Aluminium block	5	VL	49,984-50,000	53,000-53,013			Glyco			x						1 440	1 800	
		RL	64,987-65,000	69,000-69,014			Glyco											-