

B.-Nr	Typ I	Typ II	Hub	Z	Baujahr	KW	AC	Getr.	Motor	Vergleichs Nr.:	Bemerkung	Bemerkung	Maße
	<b>AMC</b>												
10010	AMC/Jeep	4.0/ Wagoneer	3964		01.87-12.90	135	+	S/A		8952003693	o. Einfüllst./1-Reiher		787x283
10020	AMC/Jeep	2.5/4.0/4.2 Wrangler			01.87-			+	S/A	8952040229	*		460x508
10009	Cherokee	2.5/2.8 Pick up/Wagoneer			01.84-12.90	90	+	S/A		8952003254	*		425x514
10010	Cherokee	4.0/ Pick up	3964	6	01.87-12.90	135	+	S/A		8952003693	o. Einfüllst./1-Reiher		787x283
10011	Cherokee	4.0/ Pick up	3964	6	01.87-12.90	135	+	S/A		8952003156	o. Einfüllst./2-Reiher		787x283
10030	Cherokee	4.0/ Pick up	3964	6	12.90-12.93	135		A		8952004917	für HL = 10040 vw		787x283
10040	Cherokee	4.0/ Pick up	3964	6	01.91-12.93	135	+	S/A		8952004921	+HL		787x283
10009	Cherokee	2.5/2.8/Wagoneer			01.84-12.90	90	+	S/A		8952003254	*		425x514
10022	Cherokee	2.5 TD/TDi	2500		00.95-			+	S	8952029100	*		786x284
10050	Cherokee	2.5 CRD	2500		03.01-			+	S/A	52079747AB	*		507x499
10047	Cherokee	3.1 TDi	3100	4	02.98-			+	S/A	8952079498	*		500x620
10039	Grand Cherokee	4.0	3964	6	12.93-12.97	135	+	S/A		8952005172	*		565x498
10048	Grand Cherokee	4.0	3964	6	01.98-12.98			+	S/A	52079597AB	*		565x502
10042	Grand Cherokee	4.0	4000	6	01.99-			+	A	8952079425	*		597x553
10043	Grand Cherokee	4.7	4700	8	01.99-			+	A	8952079428	*		597x533
10049	Grand Cherokee	4.7 i	4700		01.02-			+	S/A	52079883AD	*		585x518
10038	Grand Cherokee	5.2	5210	8	12.90-00.93	158	+	S		*	*		*
10041	Grand Cherokee	5.2/Jeep	5210	8	01.93-12.94	158	+	S/A		8952006644	*		565x502
10041	Grand Cherokee	5.9/Jeep	5899	8	01.93-12.94	177	+	S/A		8952006644	*		565x502
10022	Grand Cherokee	2.5 TD	2499	4	03.95-	85	+	S/A		8952029100	*		786x284
10051	Grand Cherokee	2.7 CRD	2700		10.01-			+	S/A	52079971AA	*		499x589
10050	Liberty	2.5 CRD	2500		03.01-			+	S/A	52079747AB	*		507x499
10011	Wagoneer	4.0	3964		01.87-12.90	135	+	S/A		8952003156	o. Einfüllst./2-Reiher		787x283
10041	Wagoneer	5.2	5210	8	01.93-12.94	158	+	S/A		8952006644	*		565x502
	<b>Buick/Chevrolet</b>												
10033	Astro Van	4.3	4242		01.85-12.94			+	S/A	52455822	*		600x441
10034	Astro Van	4.3	4242		01.85-12.94			+	S/A	3055073	*		600x410
10208	Blazer S/T	4.3 - 10 Serie		6/8	01.95-12.95				A	8952462547	*		667x381
10201	Caprice	4.3/5.0/5.7		8	01.91-12.93				S	8952451116	*		775x429
10204	Caprice	4.3	4300	6	01.92-12.93				S	8952452145	*		775x429
10205	Caprice	4.3 / 5.0		6/8	01.94-12.96				S	8952467761	*		775x441
10206	Caprice	4.3 / 5.0		6/8	01.94-12.96				S	8952467762	*		775x441
13057	Captiva	2.4 i 16V	2405	4	12.06-	103	+	S	Z24XED	96629058	*		670x510
13056	Captiva	2.4 i 16V	2405	4	12.06-	103	+	A		4803042	*		670x510
13057	Captiva	3.2 i 24V	3195	V6	12.06-	167	+	S	Z32SEE	96629058	*		670x510
13056	Captiva	3.2 i 24V	3195	V6	12.06-	167	+	A		4803042	*		670x510
13055	Captiva	2.0 D	1991		05.06-	110	+	S/A		4803041	*		670x410
10203	Cavalier	2.8	2800	6	1.89-12.89			+	A	8952454643	*		600x362
10212	Epica	1.8 i			05.06-			+	S/A	96815276	*		*
10212	Epica	2.0 i 16V			05.06-			+	S/A	96815276	*		*
10212	Epica	2.5 i 24V			05.06-			+	S/A	96815276	*		*
10207	Lesabre	3.8 / Park Avenue	3800	6	1.92-12.95				S	8952455639	*		775x441
10202	Park Avenue	3.8	3800	6	1.93-12.93				S	8952461813	*		775x441
10201	Roadmaster	5.0 / Estate Wagon 5.0	5000	8	1.91-12.91				S	8952451116	*		775x429
10204	Roadmaster	5.7 / Estate Wagon	5700	8	1.91-12.93				S	8952452145	*		775x429
10205	Roadmaster	5.7	5700	8	1.94-12.95				S	8952467761	*		775x441
10206	Roadmaster	5.7	5700	8	1.94-12.95				S	8952467762	*		775x441

B.-Nr	Typ I	Typ II	Hub	Z	Baujahr	KW	AC	Getr.	Motor	Vergleichs Nr.:	Bemerkung	Bemerkung	Maße
	<b>Chrysler/Dodge</b>												
29409	Concorde	3.5 i/24V	3523	6	01.93-		++	S/A		4592052	*		637x377
29430	Chrysler	300 M 3.5 i 24V	3500		09.98-		++	S/A		44011974?	*		675x385
29427	Dodge				10.92-01.96		++	S/A		4778045	*		655x375
29512	Fifth Avenue	New Yorker 3.3/3.8		6	1.91-12.93					4401974	*		568x381
29414	Fifth Avenue	New Yorker 3.3	3000	6	01.90-		++	S/A		4546020	*		635x360
29414	Imperial	3.3	3300	6	01.90-		++	S/A		4546020	*		635x360
29407	Le Baron				00.84-00.89			S/A		4266801	*		533x379
29406	Le Baron	2.2/Coupe	2200		01.90-12.90		++	S/A		4401041	*		572x359
29406	Le Baron	2.5/Coupe	2500		01.90-12.90		++	S/A		4401041	*		572x359
29406	Le Baron	3.0/Coupe/3.0 TC	3000	6	01.90-12.90		++	S/A		4401041	*		572x359
29405	Le Baron	2.5	2500		01.91-12.94		++	S/A		4401968	*		568x381
29405	Le Baron	3.0	3000	6	01.91-12.94		++	S/A		4401968	*		568x381
23120	Metro									1770060820	*		350x360
29429	Neon	1.8	1800		10.97-					4546902	*		300x630
29421	Neon	2.0 i/SE/LE/16V	2000	4	02.95-00.98		++	S/A		4495947	*		299x603
29438	Neon	2.0 i 16V	1996	4	10.99-10.04		++	S/A		5014580		3-Gang Autom.	350x630
29439	Neon	2.0 i 16V	1996	4	10.99-10.04		++	S/A		5019214		4-Gang Autom.	350x625
29409	New Yorker	3.5 24V	3518	6	01.94-		++	A		4592052	*		637x377
29422	New Yorker	New Port/5.2/5.9 V8			01.75-12.80		++	S/A		3869941	*		476x686
29431	PT Cruiser	1.6	1598		11.01-		++	S/A		5278250	*		*
29431	PT Cruiser	2.0	1996		06.00-		++	S/A		5278250	*		*
29431	PT Cruiser	2.4	2429		06.00-		++	S/A		5278250	*		*
29405	Saratoga	2.5	2500	4	01.91-		++	S/A		4401968	*		568x381
29405	Saratoga	3.0	3000	4	01.91-		++	S/A		4401968	*		568x381
29432	Sebring	2.0 i 16V	1996		03.00-		+	S/A		5017620	*		*
29432	Sebring	2.7 i 24V	2736		03.00-		+	A		5017620	*		*
29416	Shadow	2.5	2500		00.87-00.90			S		4401680	*		534x360
29424	Stratus	2.0 i/LE/16V	2000	4	02.95-			S		4741108	*		622x396
29425	Stratus	2.5 i/LE/24V	2500	6	02.95-			A		4741110	*		620x397
29416	Sundance	2.2/2.5			00.97-00.90			S		4401680	*		534x360
29417	Town & Country	Van 3.8	3800	6	1.93-12.94			S		4644363	*		651x381
29409	Vision/Concorde	3.5 i/24V	3523	6	01.93-		++	S/A		4592052	*		637x377
	<b>Voyager I/II</b>	<b>04.84.12.95</b>											
29403	Voyager	2.2	2200	4	04.84-10.89		++	S/A		4401028	*		425x410
29403	Voyager	2.5	2200	4	04.84-10.89		++	S/A		4401028	*		425x410
29413	Voyager	2.5 i S/SE	2500	4	10.89-10.92		++	S/A		4644913		Schl.anschl. stirnseitig	405x411
29427	Voyager	2.5 i/SE	2500	4	10.92-12.95		++	S/A		4778045	*		655x375
29403	Voyager	2.6	2600	4	04.84-10.89		++	S/A		4401028	*		425x410
29403	Voyager	3.0	3000	6	04.84-10.89		++	S/A		4401028	*		425x410
29413	Voyager	3.0 i SE	3000	6	10.89-10.92		++	S/A		4644913		Schl.anschl. stirnseitig	405x411
29411	Voyager	3.0 i/LE/SE	3778	6	10.89-10.92		++	S/A		4546481		Schl.anschl. zum Motor	405x408
29404	Voyager	3.0 i SE	3000	6	10.92-12.95		++	S/A		4644364	*		655x398
29413	Voyager	3.3 i LE/SE	3300	6	10.89-10.92		++	S/A		4644913		Schl.anschl. stirnseitig	405x411
29417	Voyager	3.3 LE/SE	3300	6	10.92-12.95		++	S/A		4644363	*		651x381
29427	Voyager	3.3 LE/SE	3300	6	10.92-12.95		++	S/A		4778045	*		655x375
29417	Voyager	3.8 LE/SE	3800	6	10.92-12.95		++	S/A		4644363	*		651x381
29427	Voyager	3.8 LE/SE	3800	6	10.92-12.95		++	S/A		4778045	*		655x375

B.-Nr	Typ I	Typ II	Hub	Z	Baujahr	KW	AC	Getr.	Motor	Vergleichs Nr.:	Bemerkung	Bemerkung	Maße
29415	Voyager	2.5 TD S/SE	2499	4	06.92-12.95		++	S		4882543	*		655x400
	<b>Voyager III</b>	<b>01.96-</b>											
29423	Voyager	2.0 i	1996	4	01.96-03.01		++	S/A		4682785	2 Schl.anschl. r.		635x380
29423	Voyager	2.4 i	2429	6	01.96-03.01		++	S/A		4682785	2 Schl.anschl. r.		635x380
29423	Voyager	3.0 i	2972	6	01.96-03.01		++	S/A		4682785	2 Schl.anschl. r.		635x380
29426	Voyager	3.3 i	3300	6	01.96-03.01		++	S/A		4682587	Schl.anschl. ob. r. u. u. l.		664x375
29423	Voyager	3.8 i	3800	6	01.96-03.01		++	S/A		4682785	2 Schl.anschl. r.		635x380
29426	Voyager	3.8 i	3800	6	01.96-03.01		++	S/A		4682587	Schl.anschl. ob. r. u. u. l.		664x375
29419	Voyager	2.5 TD S/SE	2499	4	01.96-03.01		++	S	VM	4798013	*		655x400
	<b>Voyager IV</b>	<b>03.01-</b>											
29433	Voyager	2.4 i	2429		03.01-		++	S/A		4809238AC	*		768x414
29434	Voyager	3.3 i V6	3301		03.01-			A		4809225	*		768x414
29435	Voyager	2.5 D	2500		03.01-			S		5072260AA	*		508x414
29436	Voyager	2.8 CRD	2776		10.02-		++	S/A		5142488AA	*		735x400
29417	Caravan Van	2.5 L4/3.3		6	1.93-12.94			S		4644363	*		651x381
29404	Caravan Van	3.0		6	1.93-12.94			S		4644364	*		655x398
29512	Dynasty	2.5 1.4/3.0/3.3 /New Yorker		6	1.91-12.93			S		4401974	*		568x381
	<b>Hummer</b>												
10300	H 2	6.0 i 16V	5964	8	09.02-	232	++	A	LQ4	52487603	*		865x438
	<b>Lincoln</b>												
10100	Continental	3.8	3800		01.88-12.92		++	S/A		E8DZ8005A	*		610x362
	<b>Oldsmobile</b>												
10201	Custom Cruiser	Wagon 5.0/5.7		8	1.91-12.92			S		8952451116	*		775x429
10209	Custom Cruiser	Wagon 5.0		8	1.91-12.92			S		8952452145	*		775x429
10202	Eighty-Eight	Ninety-Eight 3.8		6	1.93-12.93			S		8952461813	*		775x441
10207	Eighty-Eight	3.8	3800	6	1.92-12.93			S		8952455639	*		775x441
10207	Ninety-Eight	3.8	3800	6	1.91-12.93			S		8952455639	*		775x441
10208	Bravada	4.3	4300	6	1.95-12.95			A		8952462547	*		667x381
	<b>Plymouth</b>												
29404	Voyager Van	3.0	3000	6	1.93-12.94			S		4644364	*		655x398
29417	Voyager Van	2.5 L4/3.3		6	1.93-12.94			S		4644363	*		651x381
29421	Neon	2.0 L4	2000		1.95-12.95			S		4495947	*		299x603
	<b>Pontiac</b>												
10202	Bonneville	3.8	3800	6	1.92-12.93			S		8952461813	*		775x441
10207	Bonneville	3.8	3800	6	1.92-12.95			S		8952455639	*		775x441
10210	Bonneville	3.8	3800	6	1.94-12.95			S		8952462632	*		775x441
10203	Sunbird	3.1	3100	6	1.91-12.94		+	A		8952454643	*		600x362
29420	Transport	3.1 V6	3100	6	01.90-12.91			S		52452673	*		670x429
10211	Transport	3.1 V6	3100	6	01.92-12.95		++	S/A		8952458688	*		667x441