









DAIMLER-BENZ 300 SEL 68/69 6,3 l	(3.6155-0100.4) ↓ 3.6155-0300.4 (T 51)	3.2123-1003.3 (3.3508-6202.3) ↓ 3.3508-8752.3	3.0370-2123.2 (3.0101-3505.2) ↓ 3.0101-3508.2HA 3.0101-3505.2	(13.2571-1300.3 li) (13.2571-1400.3 re) ↓ 13.2571-3702.3 li 13.2571-3802.3 re	13.0461-5721.2	13.2423-0500.3 li 13.2423-0600.3 re	13.0461-3831.2	3.5104-0421.3 (2x) 3.5204-0350.3 (2x)
300 SEL 70-II.71 6,3 l	(3.6155-0100.4) ↓ 3.6155-0300.4 (T 51)	3.2123-1003.3 (3.3508-6202.3) ↓ 3.3508-8752.3	3.0370-2123.2 (3.0101-3505.2) ↓ 3.0101-3508.2HA 3.0101-3505.2	(13.2571-1300.3 li) (13.2571-1400.3 re) ↓ 13.2571-3702.3 li 13.2571-3802.3 re	13.0461-5721.2	13.2353-1103.3 li 13.2353-1203.3 re	13.0461-3831.2	3.5104-0470.3 (2x) 3.5204-0350.3 (2x)
300 SEL III. 71-73 6,3 l	(3.6155-0100.4) ↓ 3.6155-0300.4 (T 51)	3.2123-1003.3 (3.3508-6202.3) ↓ 3.3508-8752.3	3.0370-2123.2 (3.0101-3505.2) ↓ 3.0101-3508.2HA 3.0101-3505.2	13.2571-3702.3 li 13.2571-3802.3 re	13.0461-5721.2	13.2353-1103.3 li 13.2353-1203.3 re	13.0461-3831.2	3.5104-0470.3 (2x) 3.5204-0350.3 (2x)
300 SL Roadster 56-60	3.6199-0700.4 (T 50)	3.3128-1002.3 3.3508-3600.3	3.0370-1228.2	3.3231-2201.3	3.0401-1731.2	3.3222-3602.3	3.0402-0222.2	3.5103-0380.3 (2x) 3.5103-0240.3 (2x)
300 SL Roadster 61/62	3.6199-2001.4 (T 50)	3.3126-1552.3 3.3509-0800.3	3.0370-0626.2	13.8150-0013.3 li 13.8150-0014.3 re	3.0870-0006.2	13.8150-0017.3 li 13.8150-0018.3 re	3.0870-0006.2 3.0870-0003.2	3.5123-0330.3 (2x) 3.5103-0240.3 (2x)
350 SE VII.72-III.73	(3.6155-0100.4) ↓ 3.6155-0300.4 (T 51)	3.2123-1003.3 (3.3508-6202.3) ↓ 3.3508-8752.3	3.0370-2123.2 (3.0101-3505.2) ↓ 3.0101-3508.2HA 3.0101-3505.2	(13.2601-0501.3 li) (13.2601-0601.3 re) ↓ 13.2601-9998.2 li 13.2601-9999.2 re	13.0461-6004.2	(13.2381-3000.3 li) (13.2381-2900.3 re) ↓ 13.2381-9994.2 li 13.2381-9995.2 re	13.0461-3831.2	3.5104-0421.3 (2x) (3.5204-0280.3 (2x)) ↓ 3.5104-0280.3 (2x)
350 SE III.73-75 350 SEL 74/75	(3.6155-0100.4) ↓ 3.6155-0300.4 (T 51)	3.2123-1003.3 (3.3508-6202.3) ↓ 3.3508-8752.3	3.0370-2123.2 (3.0101-3505.2) ↓ 3.0101-3508.2HA 3.0101-3505.2	(13.2601-0501.3 li) (13.2601-0601.3 re) ↓ 13.2601-9998.2 li 13.2601-9999.2 re	13.0461-6004.2	(13.2381-3000.3 li) (13.2381-2900.3 re) ↓ 13.2381-9994.3 li 13.2381-9995.3 re	13.0461-3831.2	3.5104-0421.3 (2x) 3.5104-0280.3 (2x)

350 SE/SEL VIII.75– (W 116)	3.6155–0300.4 (T 51)	3.2023–0102.3 3.3558–0402.3	3.0370–3023.2	13.2601–9998.2 li 13.2601–9999.2 re	13.0461–6004.2	13.2381–9994.2 li 13.2381–9995.2 re	13.0461–3831.2	3.5104–0421.3 (2x) 3.5104–0280.3 (2x)
350 SL IV.71–XII.72 350 SLC X.71–XII.72	(3.6155–0100.4) ↓ 3.6155–0300.4 (T 51)	3.2123–1003.3 (3.3508–6202.3) ↓ 3.3508–8752.3	3.0370–2123.2 3.0101–3505.2VA 3.0101–3508.2HA 3.0101–3505.2	13.2571–3901.3 li 13.2571–4001.3 re	13.0461–5721.2	(13.2381–3000.3 li) (13.2381–2900.3 re) ↓ 13.2381–9994.2 li 13.2381–9995.2 re	13.0461–3831.2	3.5104–0421.3 (2x) 3.5204–0280.3 (2x) Δ 3.5104–0280.3 (2x)
350 SL 350 SLC XII.72–II.73	(3.6155–0100.4) ↓ 3.6155–0300.4 (T 51)	3.2123–1003.3 (3.3508–6202.3) ↓ 3.3508–8752.3	3.0370–2123.2 3.0101–3505.2VA 3.0101–3508.2HA 3.0101–3505.2	(13.2601–1100.3 li) (13.2601–1200.3 re) ↓ 13.2601–9994.2 li 13.2601–9995.2 re	13.0461–6004.2	(13.2381–3000.3 li) (13.2381–2900.3 re) ↓ 13.2381–9994.2 li 13.2381–9995.2 re	13.0461–3831.2	3.5104–0421.3 (2x) 3.5204–0280.3 (2x) Δ 3.5104–0280.3 (2x)
350 SL III.73–75 350 SLC	(3.6155–0100.4) ↓ 3.6155–0300.4 (T 51)	3.2123–1003.3 (3.3508–6202.3) ↓ 3.3508–8752.3	3.0370–2123.2 3.0101–3505.2VA 3.0101–3508.2HA 3.0101–3505.2	(13.2601–1100.3 li) (13.2601–1200.3 re) ↓ 13.2601–9994.2 li 13.2601–9995.2 re	13.0461–6004.2	(13.2381–3000.3 li) (13.2381–2900.3 re) ↓ 13.2381–9994.2 li 13.2381–9995.2 re	13.0461–3831.2	3.5104–0421.3 (2x) 3.5104–0280.3 (2x)
350 SL/SLC VIII.75– (R 107)	3.6155–0300.4 (T 51)	3.2023–0102.3 3.3558–0402.3	3.0370–3023.2	13.2601–9994.2 li 13.2601–9995.2 re	13.0461–6004.2	13.2381–9994.2 li 13.2381–9995.2 re	13.0461–3831.2	3.5104–0421.3 (2x) 3.5104–0280.3 (2x)
450 SE III.73–75 450 SEL Europa- Ausführung	(3.6155–0100.4) ↓ 3.6155–0300.4 (T 51)	3.2123–1003.3 (3.3508–6202.3) ↓ 3.3508–8752.3	3.0370–2123.2 3.0101–3505.2VA 3.0101–3508.2HA 3.0101–3505.2	(13.2601–0501.3 li) (13.2601–0601.3 re) ↓ 13.2601–9998.2 li 13.2601–9999.2 re	13.0461–6004.2	(13.2381–2701.3 li) (13.2381–2801.3 re) ↓ 13.2381–0009.3 li 13.2381–0010.3 re	13.0461–3831.2	3.5104–0421.3 (2x) 3.5104–0280.3 (2x)
450 SE/SEL VIII.75– 450 SEL 6,9 I V.75– Europa- Ausführung (W 116)	3.6155–0300.4 (T 51)	3.2023–0102.3 3.3558–0402.3	3.0370–3023.2	13.2601–9998.2 li 13.2601–9999.2 re	13.0461–6004.2	13.2381–0009.3 li 13.2381–0010.3 re	13.0461–3831.2	3.5104–0421.3 (2x) 3.5104–0280.3 (2x)
450 SE III.73–75 450 SEL	(3.6155–0100.4) ↓ 3.6155–0300.4 (T 51)	3.2123–1003.3 (3.3508–6202.3) ↓ 3.3508–8752.3	3.0370–2123.2 3.0101–3505.2VA 3.0101–3508.2HA 3.0101–3505.2	(13.2601–0501.3 li) (13.2601–0601.3 re) ↓ 13.2601–9998.2 li 13.2601–9999.2 re	13.0461–6004.2	(13.2381–3000.3 li) (13.2381–2900.3 re) ↓ 13.2381–9994.2 li 13.2381–9995.2 re	13.0461–3831.2	3.5104–0421.3 (2x) 3.5104–0280.3 (2x)

								
DAIMLER-BENZ 450 SE/SEL VIII.75-- 450 SEL 6,9 l V.75-- (W 116)	3.6155-0300,4 (T 51)	3.2023-0102,3 3.3558-0402,3	3.0370-3023,2	13.2601-9998,2 li 13.2601-9999,2 re	13.0461-6004,2	13.2381-9994,2 li 13.2381-9995,2 re	13.0461-3831,2	3.5104-0421,3 (2x) 3.5104-0280,3 (2x)
450 SL III.73-75 450 SLC Europa Ausführung	(3.6155-0100,4) ↓ 3.6155-0300,4 (T 51)	3.2123-1003,3 3.3508-6202,3 ↓ 3.3508-8752,3	3.0370-2123,2 3.0101-3505,2 VA 3.0101-3508,2 HA 3.0101-3505,2	(13.2601-1100,3 li) (13.2601-1200,3 re) ↓ 13.2601-9994,2 li 13.2601-9995,2 re	13.0461-6004,2	(13.2381-2701,3 li) (13.2381-2801,3 re) ↓ 13.2381-0009,3 li 13.2381-0010,3 re	13.0461-3831,2	3.5104-0421,3 (2x) 3.5104-0280,3 (2x)
450 SL/SLC VIII.75-- Europa Ausführung (R 107)	3.6155-0300,4 (T 51)	3.2023-0102,3 3.3558-0402,3	3.0370-3023,2	13.2601-9994,2 li 13.2601-9995,2 re	13.0461-6004,2	13.2381-0009,3 li 13.2381-0010,3 re	13.0461-3831,2	3.5104-0421,3 (2x) 3.5104-0280,3 (2x)
450 SL III.73-75 450 SLC	(3.6155-0100,4) ↓ 3.6155-0300,4 (T 51)	3.2123-1003,3 3.3508-6202,3 ↓ 3.3508-8752,3	3.0370-2123,2 3.0101-3505,2 VA 3.0101-3508,2 HA 3.0101-3505,2	(13.2601-1100,3 li) (13.2601-1200,3 re) ↓ 13.2601-9994,2 li 13.2601-9995,2 re	13.0461-6004,2	(13.2381-3000,3 li) (13.2381-2900,3 re) ↓ 13.2381-9994,2 li 13.2381-9995,2 re	13.0461-3831,2	3.5104-0421,3 (2x) 3.5104-0280,3 (2x)
450 SL/SLC VIII.75-- (R 107)	3.6155-0300,4 (T 51)	3.2023-0102,3 3.3558-0402,3	3.0370-3023,2	13.2601-9994,2 li 13.2601-9995,2 re	13.0461-6004,2	13.2381-9994,2 li 13.2381-9995,2 re	13.0461-3831,2	3.5104-0421,3 (2x) 3.5104-0280,3 (2x)
600 1964--	—	3.2131-0902,3 3.3509-0218,3 3.3509-3002,3	3.0370-2131,2 3.0101-3504,2	v 13.2483-0800,3 li 13.2483-0900,3 re h 13.2483-0700,3 li 13.2483-1000,3 re	13.0461-4858,2	13.2529-0101,3 li 13.2529-0201,3 re	13.0461-5402,2 13.0471-5703,2 13.0471-5702,2	3.5104-0421,3 (2x) 3.5204-0261,3 (2x)