

M.KI 5.5

Example Chassis Configuration for a Mercedes-Benz chassis

Truck Vehicle Type	AROCS 8x4 (BM96423112) or AROCS 8x6 (BM96423212)	
Total Vehicle Weight	max. 42 t	(e.g. W7X)
Driver's Cab	М	F1Q
Wheelbase Frame Overhang	4.550 mm 800 mm	C2O C0B
Front Axles Rear Axles	8,0 + 8,0 t 13,4 + 13,4 t	(e.g. A1D) (e.g. A2F)
Tire Dimensions	A) 13R22.5 (front); 13R22.5 (rear) or B) 315/80R22.5 (front); 315/80R22.5 (rear) or C) 385/65R22.5 (front); 315/80R22.5 (rear)	
Exhaust System	Bottom right side or vertical left side (no spare wheel possible)	U2G+K7R+K7D Or U2G+K7R+K7J
Air Intake	behind the driver's cab or front	M8B <i>Or</i> M8A
Power Take Off (PTO)	NA MB 131-2c	N2E
Tipper Control Valve	Truck preparation for standard tailgate or Truck preparation for hydraulic tailgate	POS+P9A+E5A OF POS+P9D+E5A
Body Mounting Brackets	Body mounting brackets	C5J
Side Marker Lights	Flashing SML	L2H
Tachograph	Smart Tachograph 2.0	J1M
SCB Additional Work	Side guard for truck Fitting of side marker lights, prepared on truck Connection for tipper warning light in driver's cab Connection of the already fitted tipper control valve in driver's cab	X00206 E00234 M00212 M00217