

AROCS 2543 L 6X2/4



Hyva Germany GmbH

Mercedes-Benz
Trucks you can trust



Orderdata (Order 1-29377865)

| Code | Description | Code | Description |
|------|--|------|--|
| A0B | Axle, wheel mounting track, narrow | J8H | No reversing camera at rear of tractor vehicle |
| A1C | Front axle 7.5 t | J8Y | Pre-installation for Truck Data Center 7 |
| A1Y | Front axle, straight version | J9A | Pre-installation for CB radio, 12 V, DIN slot |
| A2E | Rear axle, crown wheel 440, hypoid, 13.0 t | J9D | Provision for fitting toll tracking |
| A4B | Leading axle, 7.5 t, steered, de-loadable | J9P | Pre-installation and display for up to 4 cameras |
| A5I | Axle ratio i = 3.077 | K0T | Main tank, left |
| B1B | Electronic braking system with ABS and ASR | K1I | Tank, 290 l, left, 650 x 700 x 750 mm, aluminium |
| B1F | Heating, electronic air-processing unit | K3V | AdBlue tank, 60 l, left |
| B1H | Electr. compressed air supply and control, centre | K5M | Tanks, lockable |
| B2A | Disc brakes on front and rear axle | K5S | Protective cap for AdBlue metering system |
| B2D | Cover plate for brake discs | K7D | Exhaust system, tailpipe to right and outwards |
| B2X | Parking brake, electronic | L0A | Illumination regulation, in acc. with UN-R 48.06 |
| B2Z | Parking brake, additional on front axle | L1I | Fog lamps, LED daytime running lamps |
| B4A | Condensation monitoring, for compressed air sys. | L2H | Side marker lamps, flashing |
| B4M | Air reservoir, steel | M0C | Bottom shell to prevent swirling-up of dust |
| B5A | Trailer brake, 2-line, brake connections, left | M0Q | Noise regulation acc. to UN-R 51.03, phase 2 |
| B5L | Trailer brake connection, rear, Duo-Matic+Standard | M2R | Eng. OM470, inline 6, 10.7 l, 315kW (428hp), 2100 Nm |
| CLW | Steering oil cooling | M4X | Engine version Euro VI, E |
| C0J | Frame overhang 1200 mm | M5A | 2. Engine generation OM470 |
| C1H | Wheelbase 3150 mm | M5V | High Performance Engine Brake |
| C5P | Bolted frame | M6L | Air compressor, 2-cylinder |
| C6C | Steering, single-circuit | M7I | Insect screen in front of cooling system |
| C6J | Power steering pump, uncontrolled | M7T | Water pump, governed |
| C6Q | Stabiliser, front axle | M8A | Air intake from front |
| C6U | Extra anti-roll bar, rear/trailing axle | N1Q | PTO MB 124-10c, MPA, low/medium-speed |
| C7F | Front underride guard (ECE), aluminium | N6Z | Transmission oil cooling |
| C7K | Battery carrier, batteries stacked | O0A | Coolant service interval, long for non-SWR |
| C8I | Splash guard (EC), front | O0T | TruckLive |
| C8T | Deletion, wings for chassis transit | O1N | Detachable parts for offline cab |
| C9S | Deletion mounting parts, on frame | O1T | Interior colour greige/anthracite |
| C9Y | Deletion, rear underride guard (ECE) | O1Z | Steering, indirect |
| D0L | Smokers pack | O2N | Starter Melco 95P65 |
| D0S | Compressed-air connection, in cab | O2X | Optimised cab separation point, supply |
| D1C | Driver's suspension seat, comfort | P0Q | Cover, for wheel arch and engine |
| D1N | Fold-up co-driver's seat | Q1M | Front spring, 7.5 t, 3-leaf |
| D2Y | Seat belt monitor | Q3Y | Lowered frame, w/o residual bellows pressure ctrl. |
| D3Q | Seat cover, velour, driver's seat | Q7J | Trailer coupling, standard, D40, Ringfeder |
| D3T | Seat cover, velour, co-driver's seat, centre seat | Q8G | Hand lever, bottom, for trailer coupling |
| D5Y | Rubber mats, driver's and co-driver's side | R0Z | Wheel-nut cap |
| D6F | Air conditioning system | R1Q | 15-degree tapered rims, 9.00 x 22.5 |
| D6I | Residual engine heat utilisation | S1D | Stability Control Assist (ESP) |
| D7G | Stowage compartment lid, driver and co-driver side | S1H | Lane Keeping Assist |
| D7Q | Stowage facility, high, on engine tunnel | S1L | Attention Assist |
| D7R | Stowage flaps, above windscreen | S1W | Active Brake Assist 5 |
| D8A | Roof hatch/vent, roof | S5A | Speed limiter, 90 km/h (56 mph), ECE |
| E0D | Battery sensor, Hella | S5Z | Cruise control |

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|-----|--|-----|--|
| E0F | Batteries from company Exide | S8A | First aid kit |
| E0W | Highload parameter, level 2 | S8C | Hazard warning triangle |
| E1C | Batteries 2 x 12 V/220 Ah, low-maintenance | S8D | Warning lamp |
| E1N | Alternator 28 V/100 A | S8E | Reflective safety jacket |
| E3R | Power socket, 24 V/25 A, co-driver footwell | S9S | Omission of Assistance Package |
| E3W | PSM, 2nd generation | S9U | Omission of pre-inst. alc. test with immobiliser |
| E4C | Additional functions, for body manufacturer | S9Y | Deletion of tyre pressure monitoring system |
| E4W | Starting-off aid, speed limit 30 km/h | U0Q | Control code, HDEP Fuel Efficiency Package - FE1 |
| E5A | No. 1 switch, for non-MB body electrics | U1U | Air compressor variant with through drive |
| E5B | No. 2 switch, for non-MB body electrics | U1W | AdBlue lines, water-heated |
| E5H | Switch for night-time driving light | U2G | Exhaust box |
| E6A | Trailer socket, 24 V, 15-pin | U2I | Control code EBS, 4th generation |
| E6Z | Reversing buzzer | U2K | Control code, high PTO transmission oil level |
| E7F | Cable remote control for air suspension | U2T | Control code, exhaust box, rear outlet |
| E9G | Provision for fitting electrical devices | U2U | Control code, catalytic converter kit 1 |
| F0F | Side module, N3 vehicle | U3D | Control code, CAN star points, classic |
| F0Y | Mirror cover, construction vehicle | U3F | Control code, global AdBlue sensor (GMS DEF) |
| F1O | M-cab ClassicSpace, 2.30 m, tunnel 320 mm | U3I | Control code, NFD standard |
| F1Q | M-cab | V0S | Vehicle class N3 |
| F2C | Floor variant, tunnel 320 mm | V1B | Arocs |
| F2G | Cab width 2.30 m | V1W | Standard |
| F2M | Cab, 420 mm attachment height | V2J | Arocs model generation 5 |
| F2U | ClassicSpace | V7K | Body type: skip loader |
| F3B | Cab mountings, comfort, steel-sprung | V8A | Chassis number FIN |
| F3W | Cab tilting mechanism, mechanical-hydraulic | V9G | Technical changes model year October |
| F4I | Cab rear wall, with window | W2D | Weight variant 26.0 t (7.5/7.5/11.5) |
| F4X | Stowage compartment exterior flap, left | X2E | Model plate, EU |
| F5L | Sun visor, exterior, transparent | X2S | Test booklet |
| F5Y | A-pillar trim | X2T | Maintenance Documentation |
| F6D | Windscreen, tinted, with filter band | X2Y | Registration certificate, Part II, prepared |
| F6I | Front mirror, heated | X3O | Mercedes-Benz OnRoadService |
| F6Q | Air horn | X3W | Powertrain warranty as per T and Cs 3yrs/450,000km |
| F7B | Bumper, with steel corners | Y1B | Control of colours, high-runner colours |
| F7D | Bumper centre section w. towing eyes, coupling jaw | Y1H | Assignment of cab paintwork, NFL North |
| F7X | Cab entrance, left/right, rigid | Y4J | 2 wheel chocks |
| F8B | 2 remote control keys | Y4Z | Compressed-air gun, with hose |
| F8E | Locking system, with central locking | Y9X | Deletion, bracket, wheel chock |
| F8F | Extended central locking | Z1H | EBS, Wabco |
| F8H | 2 remote control keys, additional | Z1V | Level control equipment, item 4 |
| F8V | Light sensor | Z1Z | EAPU equipment, item 3 |
| F8W | Rain sensor | Z3A | Switch module 1, type A |
| G0K | Drive program, economy/power | Z3D | Switch module 2, type B |
| G0R | Transmission support arms, optimised for removal | Z3F | Switch module 7 |
| G0T | Predictive Powertrain Control | Z3H | Side marker lights, 1st pair |
| G2B | Transmission G 211-12/14.93-1.0 | Z3J | Side marker lights, 3rd pair |
| G5A | Single-disc clutch | Z3K | Side marker lights, 4th pair |

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|-----|--|-----|---|
| G5G | Mercedes PowerShift 3 | Z3P | Front underride guard location 625 mm |
| G5L | PowerShift Advanced | Z4B | Domestic (Germany) |
| G5Y | Tachograph calibration, digital, ex factory | Z4O | Tank cross-section, narrow |
| I2E | Tyres tubeless, 315/70 R 22.5, fr./lead./trl. axle | Z4R | Tank cross-section, high |
| I2F | Tyres, tubeless, size 315/70 R 22.5, rear axle | Z5D | OM 470 |
| I4G | Wheel arrangement 6x2/4, leading axle, 22.5" | Z5G | Fan position, on crankshaft |
| I5E | 25.0-tonner | Z5I | Fan ratio, 1:1.0 |
| I6A | Rigid chassis | Z5M | PTO, single |
| I6I | Vehicle production plant Wörth | Z5P | Clutch supplier F&S |
| I6K | Heavy-duty model series, new generation from 18 t | Z5S | Power take-off, pump, under top edge of frame |
| I6M | Heavy-duty vehicles from 18 t, off-road | Z5V | Starter with M10, HDEP |
| I6X | Air suspension, rear axle | Z5X | Left-hand drive |
| J1M | Dig. tachograph, 2nd gen., version 2, ADR | Z5Y | Vehicle, for right-side traffic |
| J1S | Tachograph manufacturer VDO | Z7K | Paint, additional control code |
| J2G | Digital radio | Z8E | Plausibility control code (internal) |
| J2K | Speaker, 2-way system | Z8P | CTT vehicle, conversion on assembly line |
| J3U | Requirement: FleetBoard Manager app | Z8R | CTT vehicle, conversion, at the Wörth site |
| J3V | Truck Data Center 7 | Z8U | CTT vehicle |
| J6C | Multimedia Cockpit, interactive | Z9A | Constructability request order, special control |

| SP-REQ. no. | Description |
|-------------|---|
| W/JBWD | 3 Move air tank to frame/overhang |
| W/JCFM | Battery carrier relocated to dimension 725 mm |
| W/JCVX | Wheelbase reduction |
| W/JC1B | Wheelbase 2550 mm |
| W/JK3U | AdBlue tank 30 l, right |
| Z/JALD | Lifting device for leading axle |
| Z/JC8F | Wing, for chassis transit |

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HYVA Absetzkipper TS18-41 mit Funkfernbedienung und vollständiger Außensteuerung

17100-24

HYVA Absetzkipper TAZ mit gekröpftem Teleskoparm **TS18-41-Funkfernbedienung**

nach DIN 30720 mit geschwungenen Teleskoparmen entsprechend EG - Maschinenrichtlinien hergestellt (CE)

Hub- und Kippkraft: **180 kN**

Allgemeine Beschreibung:

Behälterwechselsystem mit Teleskop-Lastarmen einzeln u. synchron verstellbar zum Transportieren und Kippen austauschbarer Ladungsträger.

Ladebrücke in stabiler Stahlkonstruktion durch Querträger verstärkt.

fugenlos verschweißte Bodenbleche

Aufnahmen der Schwenk- und Abstützeinrichtung seitlich

hydraulische Abstützung,- einzeln verstellbar und synchron

Unterfahrerschutz gemäß EG-Richtlinien

Lastarme an untenliegender durchgehender Welle gelagert

Hydraulikanlage mit je zwei doppelwirkenden Schwenk- und Abstützzyllindern

Handhebelbedienung des Mehrfachsteuerblocks

Mehrfachsteuerblock mit Bremsventil, Überdruck- und Sekundärabsicherung

Der Lieferumfang enthält:

Absetzkipper komplett

HD Tank, incl. Absperrhahn

Mengenteiler für Teleskopfunktion

Ladeflächenverstärkung im Bereich des Behälterkipppunktes

Verschleißschienen auf der Ladefläche

2 Frontstops für 4 Positionen

4 Seitenstops für 8 Positionen

mit Motor Start Stopp und Drehzahl Reduzierung nach 30 Sekunden ohne Bedienung.

Absicherung des Systems gegen ungewollte Bedienung sowie Betätigung Haupt- und

Teleskoparm bei eingeschalteter Containerverriegelung.

Außenbedienung für alle hydraulischen Funktionen incl. Kipphaken

Schnellgang lastabhängig

Kontrolllampe für Stützbeine, Ausleger, Teleskop

Axialkolbenpumpe HYVA 84 ltr.



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Sonderausstattungen:

STD. Manuelle Containeranschlage DIN

HSL+HFL+HRL. Hydraulische Seitenverriegelung, hydraulische Frontverriegelung., hydraulische Heckverriegelung.

Heck offen mit offnungen fur Luft und Elektrik

Aufstiegsleiter horizontal klappbar LHS

Haltegriff fur Zugangsleiter. LHS

Stutzbeine mit standard Aufstandflache

Arme teleskopisch gekropft (TAZ)

Ausfuhrung mit 2 Hebeketten pro Seite

Hebeketten mit BKGC-Haken und Verkurzungsklaue; L <= 1646 mm

Hebekettenschutzhulle blau 8m

Kipphaken, drei Haken mit Sicherheitsverschluss; l=525mm, ctc=475 18 Tonner

oltankschutz (standard) (nicht bei Fahrerhausschutz)

24V Stromkreis (Standard)

Arbeitsscheinwerfer 2x an der Heckschurze, steuerbar uber Fernbedienung

Jack-Leg-Sicherheitssystem, hohe Lasten konnen nur mit abgesenkten Jack-Legs gehandhabt werden

Hydraulikpumpen-Kit 84L anstelle der Standardpumpe

oltank wird mit 2"-Schlauchen und Adaptern anstelle von 1 3/4" geliefert

Schutz Hauptzylinder

Stabilisatorplattenhalter, mit Sicherheitsverschluss, ohne Platte (fur Plattengroe 500x500x50/60mm)

2x Stabilisatorplatten 500x500x50

Kotflugelbefestigung Tandemachse. Nur Halterungen

Kotflugel Aluminium; Tandemachse (Radius=650 / Breite=690 / Lange=2750)

Lackierung in RAL9005

Werkzeugkiste Edelstahl 600 x 250 x 550 mm ohne Halter

Fracht vom Werk zum Aufbaubetrieb

Montagepauschale inclusive ALLER Einstell- und Nebenarbeiten, Kleinteilen, Flussigkeiten etc.

TUV Abnahme

Erganzend gelten unsere Allgemeinen Auftrags-/Lieferbedingungen (unter <https://www.hyva.com/de-de/sales-terms-and-conditions/>), die wir Ihnen auf erste Anforderung auch gerne unentgeltlich jederzeit zur Verfugung stellen.



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