AROCS 2651 L 6X4



Palfinger AG



Code Description Code Description	
A1D Front axle 8.0 t K5M Tanks, lockable	
A1Y Front axle, straight version K5S Protective cap for AdBlue metering sys	stem
A2G Rear axle, crown wheel 300, planetary, 13.4 t K7D Exhaust system, tailpipe to right and o	utwards
A5P Axle ratio i = 3.714 L0A Illumination regulation, in acc. with UN	-R 48.06
B1B Electronic braking system with ABS and ASR L1C LED daytime running lamps	
B1F Heating, electronic air-processing unit L1D Automatic main/dipped beam and corr	nering light
B1H Electr. compressed air supply and control, centreL1M LED fog lamps	
B1Z ABS, disengageable L1P LED tail lights	
B2A Disc brakes on front and rear axle L1W LED turn signals in light signature	
B2D Cover plate for brake discs L2H Side marker lamps, flashing	
B2X Parking brake, electronic L9A Pre-installation for rotating beacons	
B4A Condensation monitoring, for compressed air L9B sys. Pre-installation for additional headlam	os
B4M Air reservoir, steel L9C Pre-installation for additional headlam	os, roof
B4Z Air reservoir, additional L9G Pre-installation for flood lamp, cab real	r wall
B5B Trailer brake, 2-line M0C Bottom shell to prevent swirling-up of	dust
C0M Frame overhang 1350 mm M0Q Noise regulation acc. to UN-R 51.03,	hase 2
C1Z Wheelbase 3900 mm M3D Eng. OM471,inline 6, 12.8 l, 375kW (510hp),2500 Nm	
C5O Preparation for special front-mounted equipment M4X Engine version Euro VI, E	
C5P Bolted frame M5D 3. Engine generation OM471	
C6C Steering, single-circuit M5V High Performance Engine Brake	
C6I Power steering pump, controlled M6L Air compressor, 2-cylinder	
C6Q Stabiliser, front axle M7I Insect screen in front of cooling system	n
C6U Extra anti-roll bar, rear/trailing axle M7T Water pump, governed	
C7J Battery carrier, batteries side by side M8B Air intake behind cab, mounted	
C8F Wing, for chassis transit N6Z Transmission oil cooling	
C9S Deletion mounting parts, on frame N7M Engine PTO, rear, c, hydraulic pump I	SO 7653D
C9Y Deletion, rear underride guard (ECE) OWY Interior measures upgrade	
C9Z Deletion, front underride guard (ECE) O0A Coolant service interval, long for non-S	SWR
D0A Leather steering wheel O0T TruckLive	
D0L Smokers pack O1N Detachable parts for offline cab	
D0S Compressed-air connection, in cab O1T Interior colour greige/anthracite	
D1C Driver's suspension seat, comfort O1Z Steering, indirect	
D1N Fold-up co-driver's seat O2F PTO, NMV or engine, rear	
D2N Driver's seat backrest, release mechanism O2N Starter Melco 95P65	
D2Y Seat belt monitor O2X Optimised cab separation point, suppl	y
D4Y Sunblind, side, driver's side O3B Comfort Package, for S/M cab	
D5S Seat cover, prem. flat-weave fabric, driver?s seatO3K Active Safety	
DET Continue for a second for a second point	
D5T Seat cover, prem. flat-weave fabr., passenger P0Q seat Cover, for wheel arch and engine	

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D6G	Automatic climate control	Q1N	Front spring, 8.0 t, 3-leaf
D6I	Residual engine heat utilisation	Q3Y	Lowered frame, w/o residual bellows pressure ctrl.
D6Z	Construction-site filter	Q7K	Trailer coupling, standard, D40, Rockinger
D7G	Stowage compartment lid, driver and co-driver Q8		lever, bottom, for trailer coupling side
D7P	Tray, low, on engine tunnel	Q8R	End cross-member, reinforced
D7Z	Stowage net, on rear wall	R0L	Tyres, customer request, FA
D8A	Roof hatch/vent, roof	R0N	Tyres, customer request, RA
E0D	Battery sensor, Hella	R00	Tyres, customer request, 2nd RA/twinty.trail.axle
E0F	Batteries from company Exide	R0Z	Wheel-nut cap
E0V	Highload parameter, level 1	R1Q	15-degree tapered rims, 9.00 x 22.5
E1C	Batteries 2 x 12 V/220 Ah, low-maintenance	R1T	15-degree tapered rims, 11.75 x 22.5, front axle
E1N	Alternator 28 V/100 A	S1D	Stability Control Assist (ESP)
E3E	Additional socket, 12 V/15 A, co-driver footwell	S1F	Roll Control Assist
E3L	Socket, 24 V/15 A, co-driver footwell	S1H	Lane Keeping Assist
E3W	PSM, 2nd generation	S1L	Attention Assist
E4C	Additional functions, for body manufacturer	S10	Traffic Sign Assist
E5A	No. 1 switch, for non-MB body electrics	S1Y	Tyre pressure monitor
E5B	No. 2 switch, for non-MB body electrics	S2D	Active Brake Assist 6
E5H	Switch for night-time driving light	S2H	Active Sideguard Assist 2
E6A	Trailer socket, 24 V, 15-pin	S2L	Frontguard Assist
E6Y	Reverse warning, comb. with hazard warning lights	S2Q	Sensor position, side radar, widened
E7F	Cable remote control for air suspension	S4A	Pre-installation for alcohol test on start-up lock
E9G	Provision for fitting electrical devices	S5A	Speed limiter, 90 km/h (56 mph), ECE
F0G	Side module, N3G vehicle	S5Z	Cruise control
F0Y	Mirror cover, construction vehicle	S8A	First aid kit
F1B	M-cab ClassicSpace, 2.30 m, tunnel 170 mm	S8C	Hazard warning triangle
F1Q	M-cab	S8D	Warning lamp
F2B	Floor variant, tunnel 170 mm	S8E	Reflective safety jacket
F2G	Cab width 2.30 m	U1W	AdBlue lines, water-heated
F2N	Cab, 600 mm attachment height	U2G	Exhaust box
F2U	ClassicSpace	U2M	Control code, ASAM
F3B	Cab mountings, comfort, steel-sprung	U2T	Control code, exhaust box, rear outlet
F3W	Cab tilting mechanism, mechanical-hydraulic	U2V	Control code, catalytic converter kit 2
F4I	Cab rear wall, with window	U3D	Control code, CAN star points, classic
F4X	Stowage compartment exterior flap, left	U3F	Control code, global AdBlue sensor (GMS DEF)
F5L	Sun visor, exterior, transparent	U3N	Control code, navigation map, EU region
F5Y	A-pillar trim	U3S	3rd-generation electronics architecture
F6D	Windscreen, tinted, with filter band	V0Q	Vehicle version in acc. w. GSR, phase B
F6I	Front mirror, heated	V0T	Vehicle class N3G, off-road vehicle

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F6L	Main mirror, manoeuvring setting, co-driver's side	V0U	Overhang angle, front, minimum 25 degrees
F6R	Air horns, cab roof	V0W	Breakover angle, minimum 25 degrees
F7B	Bumper, with steel corners	V0X	Ground clearance under front axle, minimum 250 mm
F7D	Bumper centre section w. towing eyes, coupling	V0Y jaw	Ground clearance under rear axle, minimum 250 mm
F7T	Door extension	V1B	Arocs
F7Y	Cab entrance, left/right, movable	V1W	Standard
F7Z	Step, with grab rail on roof	V2J	Arocs model generation 5
F8B	2 remote control keys	V6D	Min. spec., skip loader
F8E	Locking system, with central locking	V7J	Body type: roll-off
F8F	Extended central locking	V8A	Chassis number FIN
	Externed define looking	V 0/ 1	Ondood number 1 nv
F8V	Light sensor	V9G	Technical changes model year October
F8W	Rain sensor	W2V	Weight variant 26.0 t (8.0/10.5/10.5)
G0B	Powertrain, 44 t to 80 t	X2A	Model identification, acc. to weight variant
G0K	Drive program, economy/power	X2E	Model plate, EU
G0R	Transmission support arms, optimised for removal	X2T	Maintenance Documentation
G0T	Predictive Powertrain Control	X2Y	Registration certificate, Part II, prepared
G2F	Transmission G 330-12/11.63-0.77	X3O	Mercedes-Benz OnRoadService
G5B	Double-disc clutch	X3Z	Powertrain warranty as per T and Cs 3yrs/250,000km
G5G	Mercedes PowerShift 3	X4H	Instrument/labels/documentation, German
G5L	PowerShift Advanced	X4S	ATS warranty according to GTC, 4th year/340,000 km
G5Y	Tachograph calibration, digital, ex factory	Y1B	Control of colours, high-runner colours
I2H	Tyres, tubeless, size 315/80 R 22.5, rear axle	Y1H	Assignment of cab paintwork, NFL North
I2P	Tyres tubeless, 385/65 R 22.5, fr./lead./trl. axle	Y4J	2 wheel chocks
141	Wheel arrangement 6x4	Y4Y	Tyre inflating hose
I5F	26.0-tonner	Y4Z	Compressed-air gun, with hose
I6A	Rigid chassis	Y9X	Deletion, bracket, wheel chock
161	Vehicle production plant Wörth	Z1H	EBS, Wabco
I6K	Heavy-duty model series, new generation from 18 t	Z1S	Level control equipment, item 1
I6M	Heavy-duty vehicles from 18 t, off-road	Z1X	EAPU equipment, item 1
I6X	Air suspension, rear axle	Z3A	Switch module 1, type A
J0U	Remote update of driving assistance map	Z3D	Switch module 2, type B
J1M	Dig. tachograph, 2nd gen., version 2, ADR	Z3F	Switch module 7
J1S	Tachograph manufacturer VDO	Z3H	Side marker lights, 1st pair
J2G	Digital radio	Z3J	Side marker lights, 3rd pair
J2K	Speaker, 2-way system	Z3K	Side marker lights, 4th pair
J2U	Navigation system	Z4B	Domestic (Germany)
J3U	Requirement: FleetBoard Manager app	Z4O	Tank cross-section, narrow
J3Z	Axle load measuring device	Z4Q	Tank cross-section, low
J6C	Multimedia Cockpit, interactive	Z5E	OM 471
J6W	Reversing camera, towing vehicle end	Z5G	Fan position, on crankshaft

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J7A	Truck Data Center 8	Z5K	Fan ratio, 1:1.2
J7V	Driving assistance map, Europe region	Z5P	Clutch supplier F&S
J8S	Preinst. & display for up to 2 additional camera	as <mark>Z5V</mark>	Starter with M10, HDEP
J8U	Pre-installation for Truck Data Center 8	Z5X	Left-hand drive
J9A	Pre-installation for CB radio, 12 V, DIN slot	Z5Y	Vehicle, for right-side traffic
J9D	Provision for fitting toll tracking	Z7J	Aluminium battery lines
K0T	Main tank, left	Z7K	Paint, additional control code
K1C	Tank, 290 I, left, 650 x 565 x 950 mm, aluminium Z7L		Exterior mirrors, painted
K3V	AdBlue tank, 60 l, left		

SP-REQ. no.	Description

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HP 20 A TEC hooklift



M 18-22

Assembly of hooklifts 18-22t lifting capacity

Equipment assembly ABROLLKIPPER according to Palfinger and truck manufacturer assembly guidelines on a ready-to-install chassis with suitable power take-off to be delivered carriage paid ex works.

Truck parameterization.

Contour marking in accordance with directives 76/756 EEC and UN ECE R48.

Assembly of the hydraulic and electrical system incl. oil filling and PDI

(pre-delivery inspection - according to checklist).

For hooklifts with 18-22t lifting capacity

T

Shorten frame / move cross member

Shortening the frame overhang incl. engaging the coupling traverse and relocating the air and light lines

MS

Fitting truck marker lights

Fitting the side marker lights supplied with the truck

UFS-Mo

Mounting underride guard (all types)

Assembly flat rate UFS (all types)

SSV-Mo

Fitting side protection device (SSV)

Assembly flat rate for provided SSV (side protection device)

KFL-Mo

Mounting mudguards

Assembly of the mudguards provided

AS₂

Supply & fit 2 LED worklights

Delivery and installation of 2 LED worklights;

DUO

Supply & fit DUOMATIC air coupling

Supply and install "DUOMATIC" air connections

MH

Assembly and painting of Palfinger rear light holder

Assembly of the provided GPA rear light holder M9001417 incl. painting

SB

Supply & install shovel and broom holder

Delivery and installation of a shovel and broom holder (without tools)

ΤÜV

TÜV approval

Have inspection carried out

TACHO

TACHO inspection

Tachograph