

Palfinger Europe GmbH Mr. Gerhard Luger Moosmühlstr. 1 5203 Köstendorf AUSTRIA Stefan Lochner Dachauer Strasse 667 D-80995 München Germany

E-mail: stefan.lochner@man.eu

Your tel: E-Mail: ESA CRM GP No. Your reference:

PK 24001 SLD-Kran-Kipper 06.07.2021

Offer number: 202100299539

Specification for Quotation:1154-2021-000 TKS "Europe_10" Aufbau: PK 24001 SLD Kran-Kipper

/opt/invaris/dcs/resources/mit-ep3_produktion_produktion/mit-ep3/texts/zyenf.rtf



Vehicle description for: TGS 28.510 6x4-4 BL CH



Illustration can deviate

Vehicle	standa	rds
---------	--------	-----

Product family	The new MAN Truck Generation
Variant designation	TGS 28.510 6x4-4 BL CH
MAN code	2MNEOGOX
Vehicle type	Vehicle type Tipper (KI)
Cab	Local transport cab NN
Main wheel distance	3600 mm
Overhang	800 mm
Steering configuration	Left

Vertical Load

	National Registration	Technical Load	
Gross weight	26,000 kg	28,000 kg	
Front axle	9,000 kg	9,000 kg	
Rear axle	11,500 kg	12,000 kg	
Trailing axle	7,500 kg	8,000 kg	

Horizontal Load

	National Registration	Technical Load	
Trailer Load	24,000 kg	40,000 kg	
Gross train weight	40,000 kg	68,000 kg	



The printed images in this offer are for explanatory purposes and may differ from the actual configuration. For further product information on the tire selection "selectively", please contact our sales staff.

Vehicle characteristics

Basi	c characteristics	
	Chassis	0P2U9
3	Chassis class, heavy	0P2UC
3	Destination: Germany (DE)	0P3GA
1	Merchant tonnage 28 t	0P8LI
1	Basic layout of vehicle, all-round	0PGCU
3	Frame type, high	0P2TP
3	Vehicle type Tipper (KI)	0P2UN
1	Left-hand-drive	0P3AS
3	Right-hand traffic	0P3F5
3	Vehicle documents in German	0P2L6
1	Labelling in German	0P8NL
3	Cab position 720 mm (distance from frame lower edge to cab floor)	0PHBF
≀egi	stration	
3	Vehicle approval, N3G class	0P3JS
3	Maximum speed limiter, 89 km/h, tolerance +1 km/h, electronic, engine speed regulation	0P2UJ
3	Regulation (EC) 595/2009, Euro VIe (heavy commercial vehicle emissions) fulfilled	0PJPC
3	Maximum vehicle noise level, 83 dB in acc. with UN/ECE-R 51.03	0PGTC
3	Height over cab, unloaded up to 4,000 mm	0PHA1
3	Swing out of vehicle rear up to 800 mm/1,000 mm with raised or steered last axle	0PHDB
Эосі	uments	
3	Registration documentation, national	0P3AZ
3	Special confirmation, heavy load / municipal operation	0P3CK
3	L-plate and low-noise acceleration (in acc. with KDV 1967)	0P2E3
Appl	ication scope / transport tasks	
3	Construction	0P6WH
3	090 Crane body	0P2R2
3	Temperate range, vehicle deployment, moderate	0P0G7
]	Case hardness of final drive Distribution	0P4F0
	s, editions and packages	ODEVE
]	Construction site package	0PFXP
3	Trailer equipment preparation	0PFXN
	zontal and vertical loads	ADED2
]	26,000 kg permitted gross load, vertical, nat. appr.	0P5P2
]	28,000 kg permitted gross load, vertical, tech.	0P5TZ
] -	28,000 kg permitted gross load, vertical, tech. Plus	0P8HN
3	9,000 kg permitted load on front axle, nat. appr.	0P5KX
3	9,000 kg permitted load on front axle, tech.	0P5LR
]	9,000 kg permitted load on front axle, tech. Plus	0P8EA

Palfinger Europe GmbH 06.07.2021 Offer number 202100299539



	11,500 kg permitted load on rear axle NatZu	0P5G7
	12,000 kg permitted load on rear axle, tech.	0P5IK
	12,000 kg permitted load on rear axle, tech. Plus	0P8BP
	7,500 kg permitted load on trailing axle, nat. appr.	0P5I6
	8,000 kg permitted load on trailing axle, tech.	0P5JT
	8,000 kg permitted load on trailing axle, tech. Plus	0P8CK
	40,000 kg permitted gross train weight, national registration	0PBIO
	68,000 kg permissible gross train weight TechH.	0PBW5
	68,000 kg permitted gross train weight, Tech. Plus	0PBQN
	24,000 kg trailer load, national registration	0P8SR
	40,000 kg trailer load TechH.	0P8WY
	40,000 kg trailer load, technical Plus	0P8UX
	162kN D value	0P8YN
	With the registered technical gross train weight, the maximum possible gradeability is 7 %	0P9A8
Notifi	cation texts	
	Note: Restricted steerability with engaged differential lock on front axle	0PFZN
	Note: With increased permissible gross weight, increase in wear of driveline and reduced service life	0PFZP
	Note: Max. 42,000 kg tech. permitted gross weight with engaged off-road reduction ratio in	0PFZS
	transfer case	
Cha	ssis	
		_
Vehic	cle frame (wheelbase, overhang,)	
	Main wheelbase, 3,600 mm	0P2ZD
	Wheelbase between rear axle and trailing axle, 1,400 mm	0P3BT
	Frame overhang, rear, 800 mm	0P3EU
	Main frame side member thickness, 8 mm	0P0Y6
	Vehicle rear, straight end of frame	0P0XT
	Top coating, chassis	0P6YC
Exha	ust system, air intake Exhaust silencer, side, right, offset to the rear	0P1BI
		0Р1BL
	Exhaust, bottom outlet	VEIDL
Batte	ry cases, batteries, alternator	
	2 batteries, 12 V, 180 Ah, long-life (EFB), maintenance free	0PGB1
	Three-phase alternator 28 V, 120 A, 3,360 W, LIN	0P1BZ
	Medium battery box, 2 batteries	0P0WU
	Battery box, left	0P0WO
	Main battery switch, mechanical	0P0WF
	Safety cut-out	0P1V2
_	y vw .	• <u>-</u>
Tank	s and fuel line	
	Fuel tank capacity 300 l, left	0P4DK
	Fuel tank, left, steel	0P4GK
	Tank cross-section, right, medium	0P4HE
	AdBlue tank capacity 35 l, left	0P8N3



	AdBlue tank, left, plastic	0P4H1			
	Fuel tank cap, lockable, ventilated, for master key system	0P4H5			
	Cap for AdBlue tank, lockable	0P4GE			
Fram	e attachments				
	Without underride protection, front	0P1FM			
	Without working platform	0P0VH			
	Without underride protection, side	0P1FG			
	Final cross member, with hole pattern 160 x 100 mm	0P1SB			
	Underride protection, rear, round	0P1FD			
	Wheel chock, two units, without retaining device, delivered loose	0P6WX			
	Body attachment bracket	0P0X5			
	matic brakes, compressed-air generation, brake system				
_	Air compressor, 2-cylinder, 720 ccm, with economy system	0P8PH			
	Air dryer, heated	0P0B2			
	Compressed-air treatment, pneumatically controlled	0P0AB			
	Steel compressed-air tank	0P0XH			
	Electronic brake system (EBS)	0P0BL			
	Anti-lock braking system (ABS), Offroad, with additional off-road logic	0P0BF			
	Full brake assistant	0P0CM			
	MAN EVBec high-performance engine brake, stages possible	0P0BW			
	Retarder Eco Cool, speed-dependent, variable stages, energy eff., low heat input in coolant	0P0BQ			
	Drum brakes on front axle	0P1IA			
	Drum brakes on rear axle	0P1I5			
	Disc brakes on trailing axle	0P1I8			
	Parking brake control, in instrument panel	0P3KG			
	Parking brake with spring-type actuator on rear axles (incl. leading axle/ trailing axle)	0PGBL			
	Parking brake, on front axle(s), pneumatic, additional, exhaustible	0P0C1			
	MAN EasyStart immobiliser	0P1TF			
	Hill-climbing brake braking function	0P1TD			
	Brake lining thickness display, with brake lining wear warning	0P0BG			
	Harmonisation of brake lining wear	0P0BI			
	Disc brakes, protected, off-road use	0P1L1			
	s and acoustic signals on the chassis (rear lights,)				
	Rear lights	0P2AQ			
	Protective cover for rear lights	0P6XS			
	Emergency braking signal, hazard light activation, automatic	0P0CG			
	Light function test	0P2AD			
	Side marker lights, LED	0P2BJ			
Drive	Driveline/running gear				
Engir	ne, radiator				
	Diesel engine MAN D2676 LFAF, 375 kW (510 hp) output, 2,600 Nm torque, Euro 6e	0PIA2			
	Engine, with on-board diagnosis, OBD-E	0PHZN			
	Fuel filter, heated, for fuels up to Cleanliness Class 21	0PHIF			

Palfinger Europe GmbH 06.07.2021 Offer number 202100299539 Data status as at: 27.05.2021 08.02.2022 ZY



	Fuel pre-filter, with oil separator/water trap, with water sensor, heated	0P4XP
	Engine oil with low-viscosity properties	0PGBN
	Ventilation, crankcase, open	0P8PN
	Anti-noise skirt, engine	0P2E7
	Reduction of dust swirl through radiator fan	0P1YE
	Engine cooler, normal length	0P4XX
	Radiator protection, lower	0P1XE
	Front radiator protection, grille	0P1VP
	Engine oil dipstick and digital oil level gauge	0P0B6
	Warning message for engine coolant level, with advance warning	0P0KA
	Antifreeze, down to -32 °C	0P0AK
	Cover for intercooler	0P1X4
	Stationary regeneration for catalytic converter, executable only after warning	0PGCN
Gear	box, clutch	
	MAN TipMatic 12.28 OD, with retarder 35	0P5VX
	Gearbox for increased percentage of overrun during driving operation	0PGCL
	MAN TipMatic actuation, with drop arm, manual (DNR option, switching strategy option)	0P3KI
	MAN Idle Speed Driving gearbox function	0P0ER
	Rock-free gearbox function	0P0EV
	MAN TipMatic Performance and Efficiency driving program, up to 70,000 kg	0PGBZ
	MAN TipMatic Offroad gearbox shift strategy, up to 70,000 kg	0P0F4
	MAN TipMatic Manoeuvre driving program, manoeuvring feature	0P0FI
	Transfer case MAN G173 with on-road and off-road gear, neutral position	0P4XK
	Transfer case lock management, electronic (VSM)	0P0FU
_	Single-disc clutch, 430 mm, dry	ODODT
	Single-disc claten, 450 mm, dry	0P0DT
		02001
	els, tyres Required tyre speed index J	0P0D1
Whee	els, tyres	
Whee	els, tyres Required tyre speed index J	0PFW2
Whee	els, tyres Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL	0PFW2 0PGXY
Whee	els, tyres Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part	0PFW2 0PGXY 0P0P0
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5	0PFW2 0PGXY 0P0P0 0P0NB
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle	0PFW2 0PGXY 0P0P0 0P0NB 0P0PR
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL	OPFW2 OPGXY OPOPO OPONB OPOPR OPDSR
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part	OPFW2 OPGXY OPOPO OPONB OPOPR OPDSR OPOOO
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5	OPFW2 OPGXY OPOPO OPONB OPOPR OPDSR OPOOO OPOMU
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5 Tyres for trailing axle Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL	OPFW2 OPGXY OPOPO OPONB OPOPR OPDSR OPOOO OPOMU OPGW2
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5 Tyres for trailing axle Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, trailing axle, steel, single-part	OPFW2 OPGXY OPOPO OPONB OPOPR OPDSR OPOOO OPOMU OPGW2 OPOOT
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5 Tyres for trailing axle Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, trailing axle, steel, single-part Rim size, trailing axle, 10-hole, 11.75x22.5	OPFW2 OPGXY OPOPO OPONB OPOPR OPDSR OPOOO OPOMU OPGW2 OPOOT OPON4
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5 Tyres for trailing axle Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, trailing axle, steel, single-part Rim size, trailing axle, 10-hole, 11.75x22.5 Top coating, rims, steel, white-aluminium Centring sleeves for rim mounting	OPFW2 OPGXY OPOPO OPONB OPOPR OPDSR OPOOO OPOMU OPGW2 OPOOT OPON4 OP6YL
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5 Tyres for trailing axle Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, trailing axle, steel, single-part Rim size, trailing axle, 10-hole, 11.75x22.5 Top coating, rims, steel, white-aluminium Centring sleeves for rim mounting	OPFW2 OPGXY OPOPO OPONB OPOPR OPDSR OPOOO OPOMU OPGW2 OPOOT OPON4 OP6YL
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5 Tyres for trailing axle Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, trailing axle, steel, single-part Rim size, trailing axle, 10-hole, 11.75x22.5 Top coating, rims, steel, white-aluminium Centring sleeves for rim mounting	OPFW2 OPGXY OPOPO OPONB OPOPR OPDSR OPOOO OPOMU OPGW2 OPOOT OPON4 OP6YL OPHZW
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5 Tyres for trailing axle Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, trailing axle, steel, single-part Rim size, trailing axle, steel, single-part Rim size, trailing axle, 10-hole, 11.75x22.5 Top coating, rims, steel, white-aluminium Centring sleeves for rim mounting	0PFW2 0PGXY 0P0P0 0P0NB 0P0PR 0PDSR 0P0OO 0P0MU 0PGW2 0P0OT 0P0N4 0P6YL 0PHZW
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5 Tyres for trailing axle Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, trailing axle, steel, single-part Rim size, trailing axle, 10-hole, 11.75x22.5 Top coating, rims, steel, white-aluminium Centring sleeves for rim mounting 6 6x4-4 Steering ratio, indirect Steering oil tank with electrical measuring sensor	0PFW2 0PGXY 0P0P0 0P0NB 0P0PR 0PDSR 0P0OO 0P0MU 0PGW2 0P0OT 0P0N4 0P6YL 0PHZW
Whee	Required tyre speed index J Front axle tyres Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, front axle, steel, single-part Rim size, front axle, 10-hole, 11.75x22.5 Wheel nut cover ring, front axle Rear axle tyres Continental 315/80R22.5 CROSS TRAC HD3 Drive-S+G TL Rim type, rear axle, steel, single-part Rim size, rear axle, 10-hole, 9.00x22.5 Tyres for trailing axle Continental 385/65R22.5 CROSS TRAC HS3 Steering-Road+Offroad TL Rim type, trailing axle, steel, single-part Rim size, trailing axle, 10-hole, 11.75x22.5 Top coating, rims, steel, white-aluminium Centring sleeves for rim mounting	0PFW2 0PGXY 0P0P0 0P0NB 0P0PR 0PDSR 0P0OO 0P0MU 0PGW2 0P0OT 0P0N4 0P6YL 0PHZW 0P3BA 0P1JY 0P1JV

Palfinger Europe GmbH 06.07.2021 Offer number 202100299539



0P4ZN

0P5C4

0P5BV

0P5CE

0P1IM

0P1M4

0P1LQ

0P1LV

0P1LD

0P1LA

0P1LL

0P6ZR

	Twin tyre on rear axle	0P1HN
	Mudguard, rear axle, upper shell removable	0P1AM
	Splash guard mat on mudguard, rear axle, longer at bottom	0P1XK
	Trailing axle, 9,000 kg, not driven, straight, steered, liftable	0P4Z1
	Single tyre on trailing axle	0P1HP
	Mudguard, trailing axle with removable upper shell	0P1AR
	Splash guard mat on mudguard, trailing axle, longer at bottom	0P1XO
	Axle ratio, i = 4.00	0P0D2
	Differential locks on driven rear axles	0P0DI
	Differential locks on driven front axles	0P0DK
	Warning buzzer when front axle locks are engaged	0P0DQ
	Emergency steering pump	0P1KO
	Digital axle load display (ALM) for air-sprung axles, cab	0P2IZ
	Digital axle load display (ALM) for trailers/semitrailers, cab	0P2J1
	Mudguard enlargement	0P1W5
A	kle control system and suspension	
	Suspension type for front axles and driven rear axles, leaf/air (BL)	0P2YC
	Control unit for electronically controlled air suspension (ECAS)	0P3K9
	ECAS parameter input for automatic setting of normal level from 20 km/h	0P1KU
	Lowering of air suspension to buffer with residual pressure control, automatic	0P1KQ
	ECAS parametrisation, with auxiliary circuit for suppression of level control	0P1KW
	Leaf-spring suspension on front axle, parabolic, 3-leaf, steel	0P1JE
	Construction air suspension on rear axle	0P1IX
	Air suspension on trailing axle	0P1J8

Rear axle, 13,000 kg, planetary axle without drive shaft, straight, not steered, not liftable

Shock absorbers on front axleShock absorbers on rear axle

Spring load-bearing capacity front axle 9,500 kg

Spring load-bearing capacity of rear axle, 13,000 kg

Spring load-bearing capacity of trailing axle, 9,000 kg

Trailing axle relievable, moving-off aid with maximum speed limitation

Shock absorbers on trailing axle
 Stabiliser, front axle

□ Stabiliser, rear axle
□ Stabiliser, trailing axle

Wishbone

Cab

Cab and cab exterior			
	Top coating, cab	0P6YB	
	Top coating, bumper, steel	0P6YO	
	Top coating, step units	0P6X7	
	Top coating, mudguard, behind cab	0P6YF	
	Local transport cab NN	0P2DL	
	Cab mount, Comfort	0P1V9	
	Cab tilt mechanism, manual	0P1V6	

Palfinger Europe GmbH 06.07.2021 Offer number 202100299539 Data status as at: 27.05.2021 08.02.2022 ZY



	Tilting roof, mechanical	0P1VW
	Bumper, steel, 3 pieces	0P1SG
	Front step, integrated, with grab option	0P1VE
	Windscreen, composite safety glass, tinted	0P1X0
	Sunblind, in front of windscreen	0P1WK
	Wiper system for windscreen	0P1WG
	Wiper activation, manual	0P1UL
	Step unit, hinged	0P1V0
	Central locking, with remote control	0P1WR
	Vehicle key, 4 units	0P3JU
	No door extension	0P1WV
	Door labelling, according to trade tonnage of vehicle	0P2DQ
	Door windows, tinted	0P1WO
	Door window, safety glass	0P1WM
	Construction-site rise with grab handles on cab roof, driver's side	0P1US
	Cab rear wall, with window	0P1VB
	and acoustic signals on cab exterior (headlights, horn,)	00.71
_	Front headlights, H7	0P1ZN
	Stone protection guard for front headlights, wide and fine mesh	0PICD
_	Daytime driving lights with rear lights, LED	0P2BQ
	Fog lights, H7	0P2AH
	Headlight beam regulator, manual	0P2AC
	Driving-light control, manual	0P1ZF
	Contour lights, LED, 2 units	0P2BS
	Comfort indicator function, can be activated	0P1ZW
	Turn signal lights, sides, bulb	0P1Z6
	Compressed-air horn, 2 units, cab roof	0P1UW
	Horn, two-tone, electrical	0P1W1
	Revolving beacons, LED, yellow (individual LEDs light up in cascades, revolving)	0P2BD
	2 revolving beacons on cab roof, 1 right and 1 left	0P2B3
	Spotlights, 2 units, cab roof, 1 right and 1 left	0P1YM
	Spotlight, halogen, white	0P1YY
	Spotlight/manoeuvring light deactivation, speed-dependent	0P2C7
	Preparation for loading area lighting	0P2A5
Mirro	s and mirror replacements Exterior rear-view mirror, electrically adjustable with manoeuvring aid	0P2CB
_	Mirror housing, not painted	0P2CP
_	Rear-view mirror arms, suitable for body width 2,500 mm to 2,600 mm	0P2CT
_	Kerb mirror, right, electrically adjustable	0P2CG
_	Front mirror, mechanical adjustment	0P2CJ
	•	0P2D3
	Preparation for rear-view camera, 2 units, one camera linked to reverse gear	UF ZD3
Seats		
	Seat covers, fabric, Comfort	0P2PO
	Comfort driver's seat, air-sprung, with lumbar support and shoulder adjustment	0P2P5
	Driver's seat heating	0P2PX
	Driver's seat arm rests	0P2OE

Palfinger Europe GmbH 06.07.2021 Offer number 202100299539



Co-driver's seal, not sprung, length and backrest adjustment OPZOQ Indicator, seat belt, 1st row of seats, acoustic and visual OPRL1 Driver's workplace Multi-function steering wheel, adjustable height and angle OPZGD Steering wheel, adjustable height and angle OPZGE Steering wheel, with parking position OPZGE Steering wheel, with parking position OPZGE Steering lock, with electronic immobiliser OPZGE Instrumentation, Basic km/h OPZGE Instrumentation, Basic km/h OPZGE Instrumentation, Basic km/h OPZGE Tachograph, digital with telecommunication (as per DSRC), CONTINENTAL OPSDV Tachograph, calibrated OPZGG Remote download for digital tachographs OPZGG PZGG PZGG PZGG PZGG PZGG PZGG PZG	_	Adjustment of east half height driver's east	00470
Indicator, seat belt, 1st row of seats, acoustic and visual Driver's workplace Wall-function steering wheel, adjustable height and angle OP2GD		Adjustment of seat belt height, driver's seat	0P4XQ
Multi-function steering wheel, adjustable height and angle OP2GD			
□ Multi-function steering wheel, adjustable height and angle 0P2GD □ Steering wheel, with parking position 0P2KG □ Steering took, with electoric immobiliser 0P3K0 □ Instrumentation, Basic km/h 0P3K3 □ Tachograph, digital, with telecommunication (as per DSRC), CONTINENTAL 0P5KDV □ Tachograph, digital, with telecommunication (as per DSRC), CONTINENTAL 0P5KDV □ Tachograph, dilprated 0P2KG □ Remote download for digital tachographs 0P2MJ □ Preparation for Totl Collect toil recording system 0P2MT □ Driving hours indicator, instrument and the USB sockets, 5 V, charging only, to the right of climate control panel 0P2MX □ Stowage compartment, open with two USB sockets, 5 V, charging only, to the right of climate control panel 0P2FA □ 2 pull-out cup holders in instrument panel 0P2FA □ Pilug-in ashtray, instrument panel in middle section, 1 unit 0P2FA □ Cigarette lighter 0P2K □ Single Lighter lighter in the right of rider o	ш	indicator, seat belt, 1st row of seats, acoustic and visual	UPBLT
□ Multi-function steering wheel, adjustable height and angle 0P2GD □ Steering wheel, with parking position 0P2KG □ Steering took, with electoric immobiliser 0P3K0 □ Instrumentation, Basic km/h 0P3K3 □ Tachograph, digital, with telecommunication (as per DSRC), CONTINENTAL 0P5KDV □ Tachograph, digital, with telecommunication (as per DSRC), CONTINENTAL 0P5KDV □ Tachograph, dilprated 0P2KG □ Remote download for digital tachographs 0P2MJ □ Preparation for Totl Collect toil recording system 0P2MT □ Driving hours indicator, instrument and the USB sockets, 5 V, charging only, to the right of climate control panel 0P2MX □ Stowage compartment, open with two USB sockets, 5 V, charging only, to the right of climate control panel 0P2FA □ 2 pull-out cup holders in instrument panel 0P2FA □ Pilug-in ashtray, instrument panel in middle section, 1 unit 0P2FA □ Cigarette lighter 0P2K □ Single Lighter lighter in the right of rider o	Drive	r's workplace	
Steering wheel, with parking position OP3GE Steering lock, with electronic immobiliser OP3K0 Instrumentation, Basic km/h Tachograph, digital, with telecommunication (as per DSRC), CONTINENTAL OP5DV Tachograph, digital with telecommunication (as per DSRC), CONTINENTAL OP5DV Tachograph, digital with telecommunication (as per DSRC), CONTINENTAL OP5DV Tachograph, digital with telecommunication (as per DSRC), CONTINENTAL OP5DV Tachograph, digital with telecommunication (as per DSRC), CONTINENTAL OP5DV Tachograph, digital with telecommunication OP2MG Remote download for digital tachographs OP2MJ Preparation for Toil Collect toil recording system OP2MT OP2MA OP2MA OP2MA OP2MA OP2MA Stokage compartment, open with two USB sockets, 5 V, charging only, to the right of climate open OP2TF Control panel OP2MF OP		·	0P2GD
Steering lock, with electronic immobiliser Instrumentation, Basic km/h Instrumentation (as per DSRC), CONTINENTAL Instrumentation OP2MG Instrumentation OP2MG Instrumentation OP2MI Instrumentation OP2MI Instrumentation OP2MA Instrumentation OP2MI Instrumentation OP2MI Instrument, open with two USB sockets, 5 V, charging only, to the right of climate OPGT7 control panel Instrument			
Instrumentation, Basic km/h Tachograph, digital, with telecommunication (as per DSRC), CONTINENTAL Tachograph, calibrated Remote download for digital tachographs Preparation for Toll Collect toll recording system Preparation for Pall Stowage compartment, open with two USB sockets, 5 V, charging only, to the right of climate control panel Pulg-in ashtray, instrument panel in middle section, 1 unit Pulg-in ashtray, instrument panel in middle section, 1 unit Preparation for radio with CB radio antenna on cab roof Preparation for radio with CB radio antenna on cab ro			
Tachograph, digital, with telecommunication (as per DSRC), CONTINENTAL 0P5DV Tachograph, calibrated 0P2KG Remote download for digital tachographs 0P2kG P2kG Remote download for digital tachographs 0P2kM 0			0P3L3
□ Tachograph, Calibrated □ Remote download for digital tachographs □ Preparation for Toll Collect toll recording system □ Driving hours indicator, instrumentation □ Driving hours indicator, instrumentation □ Socket, cab centre, 2 units, 12 V and 24 V □ Stowage compartment, open with two USB sockets, 5 V, charging only, to the right of climate control panel □ 2 pull-out cup holders in instrument panel □ 2 pull-out cup holders in instrument panel in middle section, 1 unit □ Plug-in ashtray, instrument panel in middle section, 1 unit □ Cigarette lighter □ Standard control field, inside of driver's door, with door open operated externally, 4 function □ Dreparation for radio with CB radio antenna on cab roof □ Preparation for radio with CB radio antenna on cab roof □ Preparation for radio with CB radio antenna on cab roof □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior □ Colour scheme for interior styling, dark □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior □ Colour scheme for interior styling, dark □ Interior styling analogous to colour scheme □ Preparation □ Windscreen roller blind, internal □ Windscreen roller blind, internal □ Roller blind for door windows, internal, mechanical, driver's side □ Preparation, cab rear wall window □ Preparation, cab or driver's side and 1 on co-driver's side □ Preparation. □ Colour scheme for interior cladding, washable □ Drawer, 1 unit, instrument panel in middle section □ Drawer, 1 unit, instrument panel in middle section □ Drawer, 1 unit, instrument panel in middle section □ Drawer, 1 unit, instrument panel in middle section □ Cappressed-air connection, cab, with compressed-air hose and gun □ Cappressed-air connection, cab, with compressed-air hose and gun □ Cappressed-air connection, cab, with compressed-air hose and gun □ Preparation operation.			0P5DV
□ Remote download for digital tachographs □ Preparation for Toll Collect toll recording system □ Driving hours indicator, instrumentation □ Scoket, cab centre, 2 units, 12 V and 24 V □ Stowage compartment, open with two USB sockets, 5 V, charging only, to the right of climate □ 2 pull-out cup holders in instrument panel □ Plug-in ashtray, instrument panel in middle section, 1 unit □ OP2FG □ Cigarette lighter □ Standard control field, inside of driver's door, with door open operated externally, 4 function □ DP3KE □ Standard control field, inside of driver's door, with door open operated externally, 4 function □ DP3KE □ Stingle DIN slots, 4 units, roof space, front □ PoP2FJ □ Air-conditioning system □ Air-conditioning system, Climatronic □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust openation) □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust openation) □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust openation) □ Colour scheme for interior styling, dark □ PoP2FE □ Colour scheme for interior styling, dark □ OP2IG □ Windscreen roller blind, internal □ OP2FE □ Roller blind for door windows, internal, mechanical, driver's side □ OP2FE □ Curtain, cab rear wall window □ OP2FE □ Roller blind for door windows, internal, mechanical, driver's side □ OP2FG □ Vindscreen roller blind, internal □ OP2FE □ Curtain, cab rear wall window □ OP2FG □ Night lighting, LED, dimmable □ PoP2FG			0P2KG
Driving hours indicator, instrumentation Driving hours indicator, instrumentation Driving hours indicator, instrumentation Driving hours indicator, instrumentation Driving hours indicator, instrument panel Driving hours indicator, instrument panel Driving hours indicator, instrument panel Driving hours in instrument panel in middle section, 1 unit Driving hours in instrument panel in middle section, 1 unit Driving hours in instrument panel in middle section, 1 unit Driving hours in instrument panel in middle section, 1 unit Driving hours in instrument panel in middle section, 1 unit Driving hours in instrument panel in middle section, 1 unit Driving hours in instrument panel in middle section, 1 unit Driving hours instrument panel in middle section, 1 unit Driving hours instrument panel in middle section, 1 unit Driving hours instrument panel in middle section panel pane		Remote download for digital tachographs	0P2JJ
□ Driving hours indicator, instrumentation			0P2MT
□ Socket, cab centre, 2 units, 12 V and 24 V □ Stowage compartment, open with two USB sockets, 5 V, charging only, to the right of climate control panel □ 2 pull-out cup holders in instrument panel □ 2 pull-out cup holders in instrument panel in middle section, 1 unit □ Plug-in ashtray, instrument panel in middle section, 1 unit □ Cigarette lighter □ Standard control field, inside of driver's door, with door open operated externally, 4 function buttons □ Preparation for radio with CB radio antenna on cab roof □ Preparation for radio with CB radio antenna on cab roof □ Single DIN slots, 4 units, roof space, front □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab air-conditioning system, Climatronic □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior □ Colour scheme for interior styling, dark □ PP2I6 □ Interior styling analogous to colour scheme □ PO2I6 □ Roller blind for door windows, internal, mechanical, driver's side □ PO2IF □ Curtain, cab rear wall window □ PO2ID □ Interior light, central, LED, dimmable □ PGTZ □ Pressending lights, LED, 1 on driver's side and 1 on co-driver's side □ PGTZ □ Pressending lights, LED, dimmable □ Door interior cladding, washable □ Door interior cladding, washable □ Drawer, 1 unit, instrument panel in middle section □ Compressed-air connection, cab, with compressed-air hose and gun □ PO2FM □ Compressed-air connection, cab, with compressed-air hose and gun □ PO2FM □ Compressed-air connection, cab, with compressed-air hose and gun □ PO2FM □ Nojack		• • • • • • • • • • • • • • • • • • • •	0P2MA
□ Stowage compartment, open with two USB sockets, 5 V, charging only, to the right of climate control panel □ 2 pull-out cup holders in instrument panel □ 2 pull-out cup holders in instrument panel □ 2 pull-out cup holders in instrument panel □ Plug-in ashtray, instrument panel in middle section, 1 unit □ Plug-in ashtray, instrument panel in middle section, 1 unit □ Cigarette lighter □ Standard control field, inside of driver's door, with door open operated externally, 4 function □ DP2IH □ Standard control field, inside of driver's door, with door open operated externally, 4 function □ DP2NK □ Single DIN slots, 4 units, roof space, front □ Preparation for radio with CB radio antenna on cab roof □ Air-conditioning system □ Air-conditioning system, Climatronic □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior □ Colour scheme for interior styling, dark □ PP2IG □ Interior styling analogous to colour scheme □ OP2IG □ Interior styling analogous to colour scheme □ Windscreen roller blind, internal □ Roller blind for door windows, internal, mechanical, driver's side □ Curtain, cab rear wall window □ DP2ID □ Interior light, central, LED, dimmable □ Curtain, cab rear wall window □ PP3ID □ Interior light, LED, 1 on driver's side and 1 on co-driver's side □ PP3ID □ Night lighting, LED, dimmable □ PP3ID □ Door interior cladding, washable □ Drawer, 1 unit, instrument panel in middle section □ PP3ID □ Drawer, 1 unit, instrument panel in middle section □ Compressed-air connection, cab, with compressed-air hose and gun □ PP3ID □ Compressed-air connection, cab, with compressed-air hose and gun □ PP3ID □ Compressed-air connection, cab, with compressed-air hose and gun □ PP3ID			0P2HX
control panel 2 pull-out cup holders in instrument panel Plug-in ashtray, instrument panel in middle section, 1 unit Plug-in ashtray, instrument panel in middle section, 1 unit OP2FO Cigarette lighter Standard control field, inside of driver's door, with door open operated externally, 4 function buttons Preparation for radio with CB radio antenna on cab roof OP2NK Single DIN slots, 4 units, roof space, front OP2FJ Cab air-conditioning system Air-conditioning system, Climatronic Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior Colour scheme for interior styling, dark Interior styling analogous to colour scheme OP2FE Roller blind for door windows, internal, mechanical, driver's side OP2FE Curtain, cab rear wall window Interior light, central, LED, dimmable 1 reading lights, LED, 1 on driver's side and 1 on co-driver's side OPGTZ 2 reading lights, LED, dimmable OPGTZ Entry lighting OP2IA Door interior cladding, washable Drawer, 1 unit, instrument panel in middle section Drawer, 1 unit, instrument panel in middle section Drawer, 1 unit, instrument panel in middle section Drawer, 2 units, behind driver's and co-driver's sides OP2F2 Grab handle, above door, internal, 2 units, 1 right and 1 left OP26C Entry handles, standard OP2FM No jack OP3F6			
□ Plug-in ashtray, instrument panel in middle section, 1 unit	_		
□ Cigarette lighter		2 pull-out cup holders in instrument panel	0P2FA
Standard control field, inside of driver's door, with door open operated externally, 4 function buttons □ Preparation for radio with CB radio antenna on cab roof □ Single DIN slots, 4 units, roof space, front □ Air-conditioning system □ Air-conditioning system, Climatronic □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior □ Colour scheme for interior styling, dark □ Interior styling analogous to colour scheme □ Windscreen roller blind, internal □ Roller blind for door windows, internal, mechanical, driver's side □ Curtain, cab rear wall window □ Interior light, central, LED, dimmable □ 2 reading lights, LED, 1 on driver's side and 1 on co-driver's side □ POGTZ □ Entry lighting, LED, dimmable □ Door interior cladding, washable □ Drawer, 1 unit, instrument panel in middle section □ Storage box, cab rear wall, 2 units, 1 right and 1 left □ POGG □ Entry handles, standard POEM Accessories and tools □ Compressed-air connection, cab, with compressed-air hose and gun □ POFM □ Compressed-air connection, cab, with compressed-air hose and gun □ POP2FM □ Compressed-air connection, cab, with compressed-air hose and gun □ POP2FM □ Compressed-air connection, cab, with compressed-air hose and gun □ POP2FM □ Compressed-air connection, cab, with compressed-air hose and gun □ POP2FM □ Compressed-air connection, cab, with compressed-air hose and gun □ POP2FM □ Compressed-air connection, cab, with compressed-air hose and gun □ POP2FM □ Compressed-air connection, cab, with compressed-air hose and gun □ POP2FM □ Compressed-air connection, cab, with compressed-air hose and gun □ POP2FM □ POP		Plug-in ashtray, instrument panel in middle section, 1 unit	0P2FO
buttons Preparation for radio with CB radio antenna on cab roof Single DIN slots, 4 units, roof space, front OP2FJ Cab air-conditioning system Air-conditioning system Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior Colour scheme for interior styling, dark Interior styling analogous to colour scheme Windscreen roller blind, internal Night end of wor windows, internal, mechanical, driver's side Curtain, cab rear wall window Interior light, central, LED, dimmable PGTT Night lighting, LED, 1 on driver's side and 1 on co-driver's side PGTT PGTT PGTT PGTT PGTT PGTT PGTT PGT		Cigarette lighter	0P2IH
□ Single DIN slots, 4 units, roof space, front Cab air-conditioning system □ Air-conditioning system, Climatronic □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior □ Colour scheme for interior styling, dark □ Interior styling analogous to colour scheme □ Windscreen roller blind, internal □ Roller blind for door windows, internal, mechanical, driver's side □ Curtain, cab rear wall window □ Interior light, central, LED, dimmable □ 2 reading lights, LED, 1 on driver's side and 1 on co-driver's side □ PGTZ □ 1 reading lights, LED, dimmable □ Door interior cladding, washable □ Dorawer, 1 unit, instrument panel in middle section □ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides □ PGF2 □ Grab handle, above door, internal, 2 units, 1 right and 1 left □ PGF6 □ Compressed-air connection, cab, with compressed-air hose and gun □ Compressed-air connection, cab, with compressed-air hose and gun □ POPEFM □ Compressed-air connection, cab, with compressed-air hose and gun □ POPEFM □ Compressed-air connection, cab, with compressed-air hose and gun □ POPEFM □ Compressed-air connection, cab, with compressed-air hose and gun □ POPEFM □ No jack □ POPAT		·	0P3KE
Cab air-conditioning system, Climatronic OP2NT Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior Colour scheme for interior styling, dark OP2I6 Interior styling analogous to colour scheme OPGBT Windscreen roller blind, internal OP2FE Roller blind for door windows, internal, mechanical, driver's side OP2FH Curtain, cab rear wall window OP2ID Interior light, central, LED, dimmable OPGTZ 2 reading lights, LED, 1 on driver's side and 1 on co-driver's side OPGTY Night lighting, LED, dimmable OPGTZ Entry lighting OP2IO Door interior cladding, washable OP2IA Drawer, 1 unit, instrument panel in middle section OP2HJ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides OP2F2 Grab handle, above door, internal, 2 units, 1 right and 1 left OP2G2 Entry handles, standard OPHPK Accessories and tools Compressed-air connection, cab, with compressed-air hose and gun OP2FM No jack OP3F6		Preparation for radio with CB radio antenna on cab roof	0P2NK
□ Air-conditioning system, Climatronic 0P2NT □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) 0P2NX Cab interior □ Colour scheme for interior styling, dark 0P2l6 □ Interior styling analogous to colour scheme 0PGBT □ Windscreen roller blind, internal 0P2FE □ Roller blind for door windows, internal, mechanical, driver's side 0P2FH □ Curtain, cab rear wall window 0P2ID □ Interior light, central, LED, dimmable 0PGTZ □ 2 reading lights, LED, 1 on driver's side and 1 on co-driver's side 0PGTZ □ Night lighting, LED, dimmable 0PGT2 □ Entry lighting 0P2IO □ Door interior cladding, washable 0P2IA □ Drawer, 1 unit, instrument panel in middle section 0P2HJ □ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides 0P2F2 □ Grab handle, above door, internal, 2 units, 1 right and 1 left 0P2G2 □ Entry handles, standard 0PHPK Accessories and tools © Compressed-air connection, cab, with compressed-air hose and gun 0P2FM □ No jack 0P3F6		Single DIN slots, 4 units, roof space, front	0P2FJ
□ Air-conditioning system, Climatronic 0P2NT □ Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) 0P2NX Cab interior □ Colour scheme for interior styling, dark 0P2l6 □ Interior styling analogous to colour scheme 0PGBT □ Windscreen roller blind, internal 0P2FE □ Roller blind for door windows, internal, mechanical, driver's side 0P2FH □ Curtain, cab rear wall window 0P2ID □ Interior light, central, LED, dimmable 0PGTZ □ 2 reading lights, LED, 1 on driver's side and 1 on co-driver's side 0PGTY □ Night lighting, LED, dimmable 0PGT2 □ Entry lighting 0P2IO □ Door interior cladding, washable 0P2IA □ Drawer, 1 unit, instrument panel in middle section 0P2HJ □ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides 0P2F2 □ Grab handle, above door, internal, 2 units, 1 right and 1 left 0P2G2 □ Entry handles, standard 0PHPK Accessories and tools © Compressed-air connection, cab, with compressed-air hose and gun 0P2FM □ No jack 0P3F6			
Ventilation, cannot be disabled, permanent and slight excess pressure in cab (reduces dust penetration) Cab interior Colour scheme for interior styling, dark Interior styling analogous to colour scheme OPGBT Windscreen roller blind, internal Roller blind for door windows, internal, mechanical, driver's side Curtain, cab rear wall window OP2ID Interior light, central, LED, dimmable Careading lights, LED, 1 on driver's side and 1 on co-driver's side Night lighting, LED, dimmable Copgrate Entry lighting Door interior cladding, washable Drawer, 1 unit, instrument panel in middle section Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides OP2F2 Grab handle, above door, internal, 2 units, 1 right and 1 left OPHPK Accessories and tools Compressed-air connection, cab, with compressed-air hose and gun OP2FM OP3F6	Cab a		
Penetration) Cab interior Colour scheme for interior styling, dark Interior styling analogous to colour scheme Interior styling analogous to colour scheme Windscreen roller blind, internal Roller blind for door windows, internal, mechanical, driver's side Roller blind for door windows, internal, mechanical, driver's side Curtain, cab rear wall window PP2FB Curtain, cab rear wall window PP2ID Interior light, central, LED, dimmable PPGTZ Predaing lights, LED, 1 on driver's side and 1 on co-driver's side PPGTY Night lighting, LED, dimmable PPGT2 Entry lighting PP2IO Dor interior cladding, washable PP2IA Prawer, 1 unit, instrument panel in middle section PP2FB Grab handle, above door, internal, 2 units, 1 right and 1 left PPGC2 Entry handles, standard PPHFK Accessories and tools Compressed-air connection, cab, with compressed-air hose and gun PP2FM No jack		Air-conditioning system, Climatronic	0P2NT
Cab interior Colour scheme for interior styling, dark DP216 Interior styling analogous to colour scheme Windscreen roller blind, internal Roller blind for door windows, internal, mechanical, driver's side Curtain, cab rear wall window DP2ID Interior light, central, LED, dimmable PGTZ reading lights, LED, 1 on driver's side and 1 on co-driver's side OPGTZ Night lighting, LED, dimmable PGTZ Interior lighting OPGTZ POPTZ Night lighting, LED, dimmable OPGTZ POPTY Night lighting, LED, dimmable OPGTZ Contrain, cab rear wall, a units, behind driver's side and 1 on co-driver's side and 1 on co-d			0P2NX
Colour scheme for interior styling, dark Interior styling analogous to colour scheme OPGBT Windscreen roller blind, internal OP2FE Roller blind for door windows, internal, mechanical, driver's side OP2FH Curtain, cab rear wall window OP2ID Interior light, central, LED, dimmable OPGTZ Parading lights, LED, 1 on driver's side and 1 on co-driver's side OPGTY Night lighting, LED, dimmable OPGT2 Entry lighting OPOID Door interior cladding, washable OPOID OPOIN		penetration)	
Colour scheme for interior styling, dark Interior styling analogous to colour scheme OPGBT Windscreen roller blind, internal OP2FE Roller blind for door windows, internal, mechanical, driver's side OP2FH Curtain, cab rear wall window OP2ID Interior light, central, LED, dimmable OPGTZ Parading lights, LED, 1 on driver's side and 1 on co-driver's side OPGTY Night lighting, LED, dimmable OPGT2 Entry lighting OPOID Door interior cladding, washable OPOID OPOIN	Cab i	nterior	
Windscreen roller blind, internal Roller blind for door windows, internal, mechanical, driver's side Curtain, cab rear wall window OP2ID Interior light, central, LED, dimmable OPGTZ 2 reading lights, LED, 1 on driver's side and 1 on co-driver's side OPGTY Night lighting, LED, dimmable OPGT2 Entry lighting OP2IO Door interior cladding, washable OP2IA Drawer, 1 unit, instrument panel in middle section OP2HJ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides OP2G2 Grab handle, above door, internal, 2 units, 1 right and 1 left OP2G2 Entry handles, standard OPHPK Accessories and tools Compressed-air connection, cab, with compressed-air hose and gun OP2FM No jack			0P2I6
Roller blind for door windows, internal, mechanical, driver's side Curtain, cab rear wall window OP2ID Interior light, central, LED, dimmable OPGTZ 2 reading lights, LED, 1 on driver's side and 1 on co-driver's side OPGTY Night lighting, LED, dimmable OPGT2 Entry lighting OP2IO Door interior cladding, washable OP2IA Drawer, 1 unit, instrument panel in middle section OP2HJ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides OP2F2 Grab handle, above door, internal, 2 units, 1 right and 1 left OP2G2 Entry handles, standard OPHPK Accessories and tools Compressed-air connection, cab, with compressed-air hose and gun OP2FM No jack OP3F6		Interior styling analogous to colour scheme	0PGBT
Curtain, cab rear wall window Interior light, central, LED, dimmable OPGTZ Interior light, central, LED, dimmable OPGTZ OPGTY Night lighting, LED, 1 on driver's side and 1 on co-driver's side OPGTY OPGTZ		Windscreen roller blind, internal	0P2FE
Interior light, central, LED, dimmable 2 reading lights, LED, 1 on driver's side and 1 on co-driver's side 0PGTY Night lighting, LED, dimmable 0PGT2 Entry lighting 0P2IO Door interior cladding, washable 0P2IA Drawer, 1 unit, instrument panel in middle section 0P2HJ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides 0P2F2 Grab handle, above door, internal, 2 units, 1 right and 1 left 0P2G2 Entry handles, standard 0PHPK Accessories and tools Compressed-air connection, cab, with compressed-air hose and gun 0P2FM No jack		Roller blind for door windows, internal, mechanical, driver's side	0P2FH
□ 2 reading lights, LED, 1 on driver's side and 1 on co-driver's side □ Night lighting, LED, dimmable □ PGT2 □ Entry lighting □ Door interior cladding, washable □ Drawer, 1 unit, instrument panel in middle section □ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides □ Grab handle, above door, internal, 2 units, 1 right and 1 left □ P2G2 □ Entry handles, standard □ Compressed-air connection, cab, with compressed-air hose and gun □ No jack □ OP2FM □ No jack		Curtain, cab rear wall window	0P2ID
 □ Night lighting, LED, dimmable □ Entry lighting □ Door interior cladding, washable □ Drawer, 1 unit, instrument panel in middle section □ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides □ Grab handle, above door, internal, 2 units, 1 right and 1 left □ Entry handles, standard ○ Accessories and tools □ Compressed-air connection, cab, with compressed-air hose and gun ○ No jack ○ OP3F6 		Interior light, central, LED, dimmable	0PGTZ
 Entry lighting Door interior cladding, washable Drawer, 1 unit, instrument panel in middle section Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides Grab handle, above door, internal, 2 units, 1 right and 1 left Entry handles, standard Accessories and tools Compressed-air connection, cab, with compressed-air hose and gun No jack OP2IO OP2HJ OP2F2 OP4F4 OP4F6 		2 reading lights, LED, 1 on driver's side and 1 on co-driver's side	0PGTY
 □ Door interior cladding, washable □ Drawer, 1 unit, instrument panel in middle section □ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides □ Grab handle, above door, internal, 2 units, 1 right and 1 left □ Entry handles, standard □ Compressed-air connection, cab, with compressed-air hose and gun □ No jack □ OP2IA □ OP2HJ □ OP2G2 □ OPHPK 		Night lighting, LED, dimmable	0PGT2
□ Drawer, 1 unit, instrument panel in middle section 0P2HJ □ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides 0P2F2 □ Grab handle, above door, internal, 2 units, 1 right and 1 left 0P2G2 □ Entry handles, standard 0PHPK Accessories and tools □ Compressed-air connection, cab, with compressed-air hose and gun 0P2FM □ No jack 0P3F6		Entry lighting	0P2IO
□ Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides □ Grab handle, above door, internal, 2 units, 1 right and 1 left □ P2G2 □ Entry handles, standard □ Compressed-air connection, cab, with compressed-air hose and gun □ No jack □ OP3F6		Door interior cladding, washable	0P2IA
□ Grab handle, above door, internal, 2 units, 1 right and 1 left □ Entry handles, standard OP2G2 □ Entry handles, standard OPHPK Accessories and tools □ Compressed-air connection, cab, with compressed-air hose and gun □ No jack OP3F6		Drawer, 1 unit, instrument panel in middle section	0P2HJ
Entry handles, standard OPHPK Accessories and tools Compressed-air connection, cab, with compressed-air hose and gun No jack OP3F6		Storage box, cab rear wall, 2 units, behind driver's and co-driver's sides	0P2F2
Accessories and tools Compressed-air connection, cab, with compressed-air hose and gun No jack OP3F6		Grab handle, above door, internal, 2 units, 1 right and 1 left	0P2G2
□ Compressed-air connection, cab, with compressed-air hose and gun 0P2FM □ No jack 0P3F6		Entry handles, standard	0PHPK
□ Compressed-air connection, cab, with compressed-air hose and gun 0P2FM □ No jack 0P3F6			
□ No jack 0P3F6	Acce	ssories and tools	
•		Compressed-air connection, cab, with compressed-air hose and gun	0P2FM
□ Vehicle toolkit 0P2TX		·	0P3F6
		Vehicle toolkit	0P2TX

Palfinger Europe GmbH 06.07.2021 Offer number 202100299539



	Warning triangle, 1 units	0P3FI
	First aid kit	0P3F3
	Window cleaning set	0P3CI
	Operator's manual in German, printed, additional	0P2JA
	Hazard warning light, 1 units, with continuous light function	0P3FF
Inte	ligent Truck	
Assis	stance systems	
	Tempomat (cruise control, CC)	0P1TR
	Road speed limiter, adjustable, limiter (engine speed regulation)	0P0C3
Infota	ainment (radio,)	
	ICS rotary/push controller (Interior Control System), with direct access buttons and touchpad	0P3KV
	MMT infotainment system, Advanced Mid	0P2M0
	MAN Advanced sound system	0P2MH
	Europe and Russia navigation map	0P2MX
	Online traffic for navigation function	0P2N4
	MAN TeleMatics	0P2MO
	Smartphone integration	0P2NE
	MAN app integration	0P2MC
	English additionally for display and MAN digital vehicle guide	0P2JQ
	ies/interfaces aces to semitrailer (e.g. fifth-wheel coupling, brake connection,)	
	Without trailer brake connection behind cab	0P1O3
	No fifth-wheel coupling	0P1RJ
Inter	faces to trailer (e.g. trailer coupling, brake connections,) Trailer coupling at final cross member, RINGFEDER type 5050 A	0P1N7
_	Trailer bar coupling for centre-axle trailer, on final cross member, 50 mm drawbar eye	0P1SM
	2-line trailer brake connection, end of frame, centre, standard coupling	0P1NZ
_	Trailer socket, frame end, 24 V, 15-pin	0P1OM
	Trailer socket, frame end, 24 v, 13-pm Trailer socket for anti-lock brake system (ABS), end of frame	0P1O4
_	Trailer socket for anti-lock brake system (ADO), and or frame	01 104
	orks bodies and interfaces to bodies (e.g. tipper indicator)	apal/a
	Preparation for engine start/stop facility, under front panel	0P0K8
	Interface for data exchange with body (customer-specific control module) and intermediate engine speed (ZDR), behind front panel and behind cab	0PHPE
	Display of workshop data for body, control module for ext. data exchange (customer-specific control module) with body functions	0P2J3
		0P2J3 0P2M5
0	control module) with body functions	
	control module) with body functions Tipper indicator, cab (symbols)	0P2M5
	control module) with body functions Tipper indicator, cab (symbols) Operating device for tipper hydraulic, cab, with loading crane changeover Electrical preparation for keypad, body control	0P2M5 0P3KO

897c3df-ab6c-4055-8da6-bc316686f02f

MAN Truck & Bus



PTO, gearbox-dependent, continuous operation	0P4VJ
PTO, gearbox-dependent, shiftable	0P4X9
Function parameters for PTO; gearbox-dependent, driving operation	0P4WP
Sector-specific parameterisation, general	0P4X0

Towing, recovery and lashing

□ Central coupling jaw, integrated in bumper/front cross member, with lock pin 0P1MK

Colour

Ī	□ Top coating, chassis	GRAPHITE BLACK RAL 9011	W
	□ Top coating, cab	TRAFFIC WHITE RAL 9016	N
	□ Top coating, bumper, steel	TRAFFIC WHITE RAL 9016	Α
	□ Top coating, step units	TRAFFIC WHITE RAL 9016	Α
ı	□ Top coating, mudguard, behind cab	TRAFFIC WHITE RAL 9016	Α