Price list P-HKD302.17-A

Version: 10/2019



a g r o l i n e r Two-axle three-way tipper

Type: HKD 302 18 tonne permissible total weight

Standard equipment:

Tyres:	4x 385/65 R22.5 factory refurbished tyres on centre well rims 80 km/h			
Axles:	ADR tapered roller bearing axles, 11.3 tonnes axle load (105 km/h), 2050 mm track width,			
	without ABS up to 60 km/h, wheel brake 406 x 120 mm, 130 mm square axle			
Springs:	18 tonne 2 layer parabolic spring suspension, 100 mm wide, approved for up to 105 km/h			
	Overload protection for the rear parabolic spring suspension			
Steering:	Turntable steering with ball bearing turntable and type-tested triangular drawbar 1,990 mm long,			
	Height adjustable as well as drawbar relief			
Chassis frame:	welded steel construction; double T main load bearer			
Brake system:	dual line service brake system with automatic load-dependent brake force control (ALB),			
	4 x diaphragm brake cylinder, spindle parking brake for the rear axle			
Tipping system:	3-way tipper; hydraulic multi-piston press with cardanic suspension, 1 line			
	system, ball tipper bearings with retainer at the rear, 2 unmistakable locking pins, hydraulic			
stroke limiter, safety rope Tipper frame: profile steel in welded construction, 4 mm steel floor plate				
Bulkhead:	fixed made from webbed combined multiplex board 18 mm, WBP pasted, green plastic-coat PPL			
Duinneau.	one-sided at the outside, in the area of the side board walls, use of stainless steel VA bolts, fixed corner			
	rungs, steps on the drawbar, ergonomic access ladder with catwalk and accident protection bar according to			
	the German accident prevention regulations (UVV), folded step outside and on the inside of the bulkhead			
Side board walls:	webbed combined multiplex board as with the bulkhead embedded in aluminium profile (with integrated			
	water drain) with robust rubber seals that can be replaced, 2 side board walls each without			
	horizontal partitioning, fixed centre posts with 2 removable connecting tubes,			
	split, central bottom unlocking, bottom unlocking lever at the front and rear with top dead point tensioner,			
	optimally designed for the equipping of an automatic side board wall remote unlocking system			
Tailgate:	basic design is the same as the side board wall with an 1 grain feed in the middle (480 x 290 mm) with			
	lever operation (left side) and removable discharge chute, fixed corner stanchions, central bottom unlocking,			
Electrical evotom:	bottom unlocking lever on the left side with top dead point tensioner 12 Volt system according to the guidelines of the StVZO (German traffic laws) with 7-pin connecting cable,			
Electrical system:	triangular reflector and yellow side reflectors, 3 function rear lights (rubber mounted), number plate lights,			
	position lights			
Accessories:	stable underride protection, number plate bracket, wheel chocks with bracket, plastic mudguard at the rear,			
	park sockets for all connections on the drawbar,			
	protective caps on the screw connections, resting point supports for			
	tipping bridge for reducing the noise during driving operation			
Paintwork:	vehicle blasted with steel grit and also degreased, chip-resistant primer,			
	sealing of areas in particular risk of corrosion using bodywork sealing compound,			
	top coat in German quality dual-component gloss paint			
	Assembly: Kröger green, panels = outside covered with "green" plastic-coat PPL, UV resistant			
To shuised data.	Chassis: Kröger red			
Technical data:	permissible total weight: 18,000 kg			
	Empty weight: approx. 4,100 kg (in the basic equipment) Payload: approx. 13,900 kg			
	Catwalk height: approx. 1,330 mm (in the basic equipment)			
	Oil requirement: approx. 19.9 litres			
Cargo area	outside: approx. L 5,300 mm x W 2,550 mm x H 1,300 mm			
dimensions:	inside: approx. L 5,235 mm x W 2,420 mm x H 1,300 mm			
	Panel width also between the middle and corner stanchions!			

(Technical changes reserved)

Basic price a groliner Type: HKD302

Ancillary equipment subject to charge:

SUPERSTRUCTURE Α

A 0500	LIGHT version, weight-optimised version Weight saving of up to 150 kg (depending on the equipment) Floor plate 3 mm instead of 4 mm. No loss in stability by using high-tensile special steels	
A 0600	Side panels with plastic lightweight panels, 20 mm thick, side board wall height 1500 mm, (colour	_
	white or in combination with L 1200, not suitable for direct filling by woodchippers),	
	Side board wall height 1500 mm instead of 1300 mm	
A 2610	"Shock-Stop" potato chute (conveyor belt rubber) in the front cargo area	
A 2650	5 x lashing eyes recessed in the body floor on both sides	
	Mobile aluminium stepladder clamped onto the bulkhead	
	Viewing window with guard grille in the bulkhead	
A 2910	Continuous bottom unlocking shafts on the right + left side with 2 x top dead point tensioner at the bulkhead	
A 2930	Operation of the bottom unlocking system for the rear side board walls on the right and left sides via separate top dead point tensioners at the bulkhead (then a total of 4 items)	
A 3000	Side tipping bridge extension 200 mm high, can be mounted on both sides	
	Side tipping bridge extension 200 mm high, mounted on both sides	
	Side bottom unlocking hooks, with threaded bushings on both sides	
	Removable rear tipping bridge extension, over the whole vehicle width (W 2480 mm x L 350 mm)	
	Hydraulic side board wall remote unlocking system, can be mounted on both sides, with connection for a 2nd vehicle	
A 4100	Hydraulic side board wall remote unlocking system, can be mounted on both sides, with connection for a 2nd vehicle	
A 4150	Brackets for the hydraulic side board wall remote unlocking system on both sides, without hydraulic lines and stamp	
A 4310	"SMART LOCK" hydraulic side board wall central locking on one side for automatic opening and	
A 4010	closing of the side board walls (including closures at half height) with connection for a 2nd vehicle	
	(double-acting control unit required, not in conjunction with A 3000, A 8000, A 9050, A 9300 or A 9500)	
A 5700	Additional slide gate with chute in the tailgate (total of 2 items right + left)	
	2 x additional slide gates with chute in the tailgate (total of 3 items)	
A 6000	Plug-in triangle at the front and rear (300 mm) + middle triangle with foldable roof arch	
A 7000	Yellow tarpaulin with aluminium roller board, hand crank and removable stop supports on the side	
	Yellow tarpaulin (reinforced material) with aluminium roller board, hand crank and removable stop supports on the side (can be fastened on the side with 2 x strap ratchets)	
A 7200	Yellow tarpaulin, can be operated from both sides with aluminium roller pipes, hand crank and stop	
	supports on both sides that can be re-positioned (can be fastened on the side with 4 x expander cables)	
A 7300	Yellow tarpaulin (reinforced material), can be operated from both sides with aluminium roller pipes,	
	hand crank and stop supports on both sides that can be re-positioned (can be fastened on the side with 4 x strap ratchets)	
A 8000	Side board walls partitioned horizontally with rubber sealing system, on one side left or right only	
	Side board walls partitioned horizontally with rubber sealing system, partitioned on both sides left or right	
A 8200	Tailgate partitioned horizontally with rubber sealing system	
	Centre post partitioned (per side)	
	Centre post partitioned on both sides, right and left	
	Centre post can be folded and removed completely, on one side left or right only	
	Tailgate as portal can be pivoted open by 270°	
	Side board walls also as portal can be pivoted open to the outside from the middle, including	
	adjustable eccentric bolts, per side	
A 9500	Continuous, reinforced swivel side panel on one side without a centre post	
F	CHASSIS	

- F 1000 Automatic trailer coupling including light, pneumatic and hydraulic connections for a 2nd trailer
- F 1600 Underride protection made from round pipe with lighting equipment relocated upwards
- F 1800 Plastic mudguards for the front axle
- F 2850 Drawbar support for drawbar type Klemmfix

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F 2900	Plastic toolbox, dimensions: W 600 x D 500 x H 400	
	Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm)	
	Reinforced Y-drawbar (26 tonnes), 1900 mm long	
	Drawbar 18 tonnes 2100 mm long instead of 1900 mm (necessary behind a tandem trailer)	
	A.B.S. 24 Volt	
F 4640	Additional ALB valve mounted on the rear axle	
F 4650	Separate release valve for front axle	
	Brake system with Duomatik couplings	
F 5100	Side marking lights (LED)	
F 5140	Contour marking film, yellow on the side and rear of the vehicle (mandatory for approval > 60 km/h)	
F 5160	Position and number plate lights as LED version	
F 5180	3 function rear lights, angular, LED version, incl. indicator failure check	
F 5200	5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required)	
F 5260	Protective grids for the rear lights, screw-on version	
F 5290	Hydraulic hose marking "Kennfixx" (price per hydraulic pipe)	
F 5300	Actuation of the 2nd trailer tipping mechanism with separate hydraulic connection and gate valve	
F 5310	3/2-directional valve for the tipping hydraulics (instead of standard gate valve)	
F 5330	Additional gate valve for the 2nd trailer hydraulic connection on the drawbar	
F 5400	Separate oil stub line to the rear (diameter 15 mm)	
	Assembly of a front screw conveyor (without screw only in combination with F 5400)	
F 6320	12 tonnes ADR axles (105 km/h), reinforced, 2050 mm track, without ABS and automatic slack	
	adjuster, wheel brake 420 x 180 mm, 150 mm square axle	
F 6450	9 tonnes GIGANT axles (105 km/h), 2040 mm track, without ABS and automatic slack adjuster, wheel	
	brake 420 x 180 mm (approved only for tyres 445/65R22.5)	
F 6550	9 tonnes GIGANT axles (105 km/h), 2040 mm track, ABS fitted, automatic slack adjuster, wheel	
	brake 420 x 180 mm (approved only for tyres 445/65R22.5)	

R <u>WHEELS</u>

R 2000 Tyres, "new" 385/65R22.5 (105 km/h) manufacturer PIRELLI Triathlon (EU Tyre Label B,A,70)

R 2100 Tyres, factory refurbished 425/65R22.5 (80 km/h) (catwalk height approx. + 50 mm)

R 2200 Tyres, "new" 425/65R22.5 (105 km/h) manufacturer Continental (catwalk height approx. + 50 mm)

- R 2400 Tyres, "new" 445/65R22.5 (105 km/h) manufacturer Continental (catwalk height approx. + 60 mm)
- R 2460 Tyres, "new" 560/60R22.5 BKT FLOTATION RADIAL, profiles FL 693 M, (70 km/h), (tyre load at

1.5 bar 10 km/h = 4,010 kg) (catwalk height approx. + 220 mm), rims with imprint depth ID + 30 mm R 2590 Tyres "new" 560/60R22.5 NOKIAN Country King (65 km/h) 161D with reinforced rims 20.00 (tyre load at 1.5 bar 10 km/h = 5,000 kg) (catwalk height approx. + 220 mm)

combined driving!

L PAINTWORK

- L 1000 Special paintwork, chassis according to RAL tone
- L 1100 Special paintwork, rims according to RAL tone
- L 1200 Special paintwork, superstructure and side board walls according to RAL tone
- L 1500 Stone chipping protection coating under the tipping bridge in the area above the wheels

T EXPERT'S REPORT/HANDING OVER

- T 1500 Expert's report for 40 km/h registration
- T 2000 Expert's report for 60 km/h registration
- T 3000 Expert's report for 105 km/h registration (only with F4000, F5100, F 5140, F5200, F6550, R 2000)
- T 9000 Transport costs, German post code 0-4
- T 9100 Transport costs, German post code 5-9

All prices indicated are subject to legal VAT.

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