Product specification

Customer Krone ScanBalt A/S DK-6330 Padborg

Auftragsnummer / Auftragsdatum

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Sachbearbeiter

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Design A 30

T 010.030

1 010.030	Design A 30
T 000.028	EST-registration (Estonia)
T 000.110	Country symbol label in accordance with registration country
T 001.328	Lettering on name plate: Typ: SD, certificate no.
	e1*2007/46*0232
T 001.100	Max registered king pin load: 12.000 kg
T 001.200	Max registered Axle load: 24.000 kg
T 001.300	Allowable gross vehicle weight: 36.000 kg
T 001.040	Max technical tow bar load: 12.000 kg
T 001.060	Max practical axle load 27.000 kg
T 001.061	Practical allowable gross vehicle weight: 39.000 kg
T 500.001	Suitable for towing vehicle according to ISO 1726
T 500.005	Distance from Kingpin to centre of support device: 2.267 mm
т 002.300	5th wheel height unloaded: 1.130 mm
Chassis	
A 100.012	Double T-longitudinal beams and cross members including
	side rave with cross members and extensions all fully
	welded construction
A 100.103	Award winning Multilock side rave including load securing
	positions every 100 mm
A 100.312	Neck height: 127 mm (including floor and saddle plate)
A 300.600	For load area length: 13.620 mm
A 491.000	For load area width: 2.480 mm
A 100.014	2" King pin (corner dimension: 2.040 mm)
A 100.004	Rear bumper according to EC-regulation
A 100.072	Side guard
A 033.100	10 pairs of post pockets 81 \times 81 mm in side rave and 10

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	post pockets 81 x 81 mm centrally positioned in the floor
A 429.100	6 Plug in posts with total length of 1.950 mm
A 420.135	Note: Post pockets / plug in posts not designed for the
	sole cargo securing
A 042.000	4 pairs of ferry shackles according to PREN 29367-2
A 420.200	Advice: Ferry shackles at rear have restricted usage
A 001.000	Pull out ladder at rear
A 001.020	Door catch
Supporting legs	
В 028.000	2 mechanically operated landing legs, 2 x 12 tons capacity,
	semicircular with base plate, Brand: Krone-choice
в 001.000	Landing legs operated from right side
Axles/Suspension	
C 000.004	3 axles each with a load capacity of 9.000 kg
C 143.024	Distance from kingpin to centre of axle unit = 7.630 mm
C 100.010	Wheel base: 1.310 / 1.310 mm
C 038.000	Rims centrally alligned
C 040.000	BPW axles with air suspension
C 022.000	Drum brakes, 420 x 180 mm
C 043.110	With raise and lower valve, including auto reset valve, in
	lowering position with fixed position
Tyres (rims)	
D 400.100	6 x 385/65 R 22.5, Premium tyre Krone choice (from a
	European or Japanese production)
D 185.100	Without spare wheel
D 300.000	Rims centred
D 500.200	Wheel nuts with plastic caps
Spare wheel carrier	
E 051.003	Spare wheel holder as fixed basket for one spare wheel,
	right side, behind axles
Mud guards	
F 002.010	Wheel covering according to EC-regulations
F 010.001	Spray suppression according to EC guideline
Brakes	
G 000.103	Brake system according to EC-regulations 71/320//EWG ff or

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	ECE R 13
G 082.000	Spring parking brake
G 079.001	Brake air pipes, approx. 800 mm above platform level
G 102.010	Diagnostics by ISO7638 plug connection (EBS supply cable)
G 039.004	2 wheel chocks
G 088.520	Braking system, brand: Wabco
G 088.200	EBS-Modulator with RSS (Roll Stability Support)
G 088.500	Attention: The trailer is only allowed on towing vehicles
	with compatible braking systems!
G 085.110	EBS-brake system with power supply to stop light
G 085.100	EBS-braking system, 2S/2M, 2 sensors on 1 axle
Light	
н 000.001	Lights according to EC-regulations 76/756/EWG ff or UN ECE
	Regulation No. 48
н 000.004	including side reflectors (under 900 mm)
н 045.027	Euro Style Number plate holder c/w 2 lights
н 070.005	2 LED outline marking lights with rubber-arm
н 071.010	LED Side marker lights
н 007.002	Electric-cable connection at front , approximately 300 mm
	above platform
н 001.000	24 volt, at front, with 7-channel power socket DIN ISO 1185
н 080.000	7-channel-power socket DIN ISO 3731 at front, for
	additional uses
н 060.001	Additional 15-channel-power socket at front; DIN ISO 12098
н 005.110	Multi functional rear lights, brand: Hella
н 031.001	Including 1 fog light
н 021.001	Including 1 reverse light
Accessories	
I 130.000	Trapezium shaped steel buffers at rear
I 130.012	Delta shaped rubber impact profile section across rear frame
I 010.002	2 warning plates ECE-R70 (r./y.), 565x200 mm, on rear bumper
I 057.003	Post store left side for 6 plug in posts
I 011.020	Post store suitable for plug in posts with a total length
	of 1.950 mm
Floor	
W 000.052	Type: BO 13620 B
W 048.110	30 mm thick, phenolic coated plywood floor, sectioned area
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	fully waterproofed and sectional areas sealed. Resistance according to DIN 283; for floor loadings up to 7.000 kg forklift axle load.
W 048.105	Premium floor sealing
Roof frame	
М 000.120	Type: AB 13620 AP, dimensions:13620 mm inside length \boldsymbol{x} inside width
M 483.000	Aluminium cant rail, continuous, for support of sliding curtain and sliding posts
М 695.115	EDSCHA sliding roof (125), with plastic joints, height 125 mm, gradient 0 mm $$
M 550.000	Side access height, floor to cant rail at front: 2.650 mm
M 550.005	Side access height, floor to cant rail at rear: 2.700 mm
M 551.000	Rear access height (through rear frame): 2.700 mm
M 550.420	Total height (unloaded) approx. 4038 mm
M 080.005	Rubber lip seal at cant rail: grey
М 072.001	Roof also movable to rear (roof curtain fixable to front roof cover and if necessary diagonal tension has to be released before moving)
M 080.000	Diagonal roof spanning
M 044.011	4 Set(s) of wooden planks (96x25 mm)
Front wall	
N 253.008	Steel front wall with bolted corner posts, side loading restricted
N 253.010	Front wall inner reinforced with plywood
N 129.001	Holder for curtain cord at front wall
N 129.020	Delta shaped profile at the Coupling bearing
N 281.002	Quick release for side curtains on front wall
Rear wall	
N 303.001	Steel container rear doors including bolted steel frame, integrated door looks and concealed door hinges; roof traverse hinged and movable
N 350.001	Loading width at rear doors 2.480 mm
N 308.015	Rear wall painted
N 224.100	Door locks with 1 hand operation
N 224.001	Double door locks for container rear door
N 281.010	Curtain clamping device at rear frame with ratchet

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N 089.504	Fixing of tensioning pole (sliding roof) on rear wall
Drop sides	
N 239.000	Without drop sides
Posts (stakes)	
P 010.013	3 pairs of side posts, positioned opposite each other symmetrically, with 6 different mounting positions on each side of the chassis, Loading width between side posts 2.480 mm
P 011.011	Plank pockets for stanchions: 1 set on floor level suitable for 4 sets of planks
P 011.002	5 sets of plank pockets in stanchions
Accessories	
R 086.000	Without customs seal
R 050.002	PVC document box at front wall, left side, diagonally mounted
R 105.035	Sticker 'Load security certified' (VDI 2700 / EN 12642 XL)
Curtain	
S 395.001	1 PVC curtain, with full lengths vertical reinforcements, top with rollers for sliding, bottom with tensioners, material quality 850 gr./ m^2
S 451.000	Over centre curtain buckle made from stainless steel
S 381.001	Curtain provided for sliding roof
S 460.001	Curtain produced accordingly to fit pre-adjusted roof height
S 100.001	Roof curtain white
S 100.005	Roof curtain ADR, DIN 75200 in 680 gr. design
S 089.000	TIR cord fitted
S 100.031	White, reflective part outline markings on both sides of curtain, ECE-R48
S 100.020	reflective outline marking on rear wall, ECE-R48 yellow
TÜV-Approval	
z 010.002	Approval of the EC certificate of conformity according to Annex IX of Directive 2007/46/EC approval: e1*2007/46*0232*02
z 030.000	CEMT-certificate, German
Z 030.021	Customs number plate for transfer

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Z 050.005	Load security certificate according EN 12642 Code XL
Z 900.000	Attention: by pick up of trailer please note the vehicle's
	total heigt. We have special att. to the following points:
	1) The common carrier is in authority for damages. 2) For
	the transfer of the vehicles, we assume no liability. 3)
	The carrier must seek self-About a permit under § 29 of
	Road Traffic Regulations.
Painting	
X 000.021	Type: paint 13620 S
X 001.002	Steel parts are shot blasted, KTL-primer coated and powder

 $$\operatorname{\textsc{coated}}$$ X 001.100 Due to different production sites slight color differences of attachments occur.

1. Color : 1

Position 10010

Χ	122.000	4 sides labeling
Χ	122.000	-on the sides
Χ	122.000	-at the back
Χ	122.000	-in front
Χ	122.000	Contact person: jan knudsen
Χ	122.000	Email: jk@scanbalt.dk
Χ	600.001	Clearing Labeling over the customer is nessessary
Х	600.000	Designnumber: BK-KÜH-P013
Х	998.147	Chassis including side rave MB 7350 NOVA GREY SDGL
Х	998.130	Axles including hub RAL 9005 JET BLACK
Х	998.890	Attachment parts BLACK OR GALVANIZED
Х	998.537	Upper structure (front wall/rear portal/rear wall) RAL 5013 COBALT BLUE
Х	998.212	Rims SILVER NATURE
Х	998.272	Side guards WHITE POWDER COATED
Х	998.242	Rear bumper/light panel WHITE POWDER COATED
Х	998.742	Side posts (Curtain sider) PRIMER COATED
Х	998.831	Landing legs RAL 9005 JET BLACK
Χ	998.828	Ferry shackles RAL 1004 GOLDEN YELLOW
S	998.100	Curtain colour: RAL 5013 COBALT BLUE