# **Product specification**

Customer

Nordea Finans Danmark A/S

DK-2630 Taastrup

Auftragsnummer / Auftragsdatum

1171557 / 21.11.2013

Sachbearbeiter

Mr. Hermann Huevet Tel: +49(0)5951/209-286 Fax: +49(0)5951/209-98286 hermann.huevet@krone.de

> Date:06.07.2023 Page 1 of 7

Equipment: F0603266 Equipment: F0603266 Equipment: F0603266

T 000.012	NL-registration (Netherlands) through EG-type document
T 000.100	Without country symbol sticker
T 001.328	Lettering on name plate: Typ: SD, certificate no.
	e1*2007/46*0232
T 001.100	Max registered king pin load: 14.000 kg
T 001.200	Max registered Axle load: 27.000 kg
T 001.300	Allowable gross vehicle weight: 41.000 kg
T 001.040	Max technical tow bar load: 14.000 kg
T 001.057	Max practical axle load: 27.000 kg Gross vehicle weight:
	41.000 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
T 002.300	5th wheel height unloaded: 1.150 mm
Chassis	
Chassis A 100.012	Double T-longitudinal beams and cross members including
	side rave with cross members and extensions all fully
A 100.012	side rave with cross members and extensions all fully welded construction
	side rave with cross members and extensions all fully welded construction  Award winning Multilock side rave including load securing
A 100.012	side rave with cross members and extensions all fully welded construction  Award winning Multilock side rave including load securing positions every 100 mm
A 100.012	side rave with cross members and extensions all fully welded construction Award winning Multilock side rave including load securing positions every 100 mm Neck height: 127 mm (including floor and saddle plate)
A 100.012 A 100.103	side rave with cross members and extensions all fully welded construction Award winning Multilock side rave including load securing positions every 100 mm Neck height: 127 mm (including floor and saddle plate) For load area length: 13.620 mm
A 100.012  A 100.103  A 100.312	side rave with cross members and extensions all fully welded construction Award winning Multilock side rave including load securing positions every 100 mm Neck height: 127 mm (including floor and saddle plate)
A 100.012  A 100.103  A 100.312  A 300.600	side rave with cross members and extensions all fully welded construction Award winning Multilock side rave including load securing positions every 100 mm Neck height: 127 mm (including floor and saddle plate) For load area length: 13.620 mm
A 100.012  A 100.103  A 100.312  A 300.600  A 491.000	side rave with cross members and extensions all fully welded construction Award winning Multilock side rave including load securing positions every 100 mm Neck height: 127 mm (including floor and saddle plate) For load area length: 13.620 mm For load area width: 2.480 mm
A 100.012  A 100.103  A 100.312  A 300.600  A 491.000  A 100.014	side rave with cross members and extensions all fully welded construction  Award winning Multilock side rave including load securing positions every 100 mm  Neck height: 127 mm (including floor and saddle plate)  For load area length: 13.620 mm  For load area width: 2.480 mm  2" King pin (corner dimension: 2.040 mm)
A 100.012  A 100.103  A 100.312  A 300.600  A 491.000  A 100.014  A 110.002	side rave with cross members and extensions all fully welded construction  Award winning Multilock side rave including load securing positions every 100 mm  Neck height: 127 mm (including floor and saddle plate)  For load area length: 13.620 mm  For load area width: 2.480 mm  2" King pin (corner dimension: 2.040 mm)  Rear bumper, round bar (for RoRo),according to EC regulation

A 033.195	floor panels covers post pockets
A 042.000	4 pairs of ferry shackles according to PREN 29367-2
A 042.005	Including sticker for trestle - markings
A 001.000	Pull out ladder at rear
A 001.020	Door catch

#### **Supporting legs**

B 028.014 2 mechanically operated landing legs, 2 x 12 tons capacity,

with base plate, Brand: Krone-choice

B 001.000 Landing legs operated from right side

B 028.011 Reinforcement of landing legs strut at the rear: approx.

45 degrees Attention: restricted clearance for later

installation of a pallet box!

#### 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 020.000	VALX axles with air suspension
C 022.000	Drum brakes, 420 x 180 mm
C 043.000	Including raise and lower valve, 1 valve
C 145.040	Levelling valve mounted on the central axle
C 145.050	Attention: raise an d lower valve approx 300 mm further back

#### Tyres (rims)

D 400.066	6 x 385/65 R 22.5, brand: Bandag
D 400.000	0 X 303/03 K 22.3. DIAHU. DAHUAU

D 185.100 Without spare wheel
D 130.078 tread: winter profile (M+S)

D 300.000 Rims centred

# Spare wheel carrier

E 070.000 Without spare wheel holder

# Mud guards

F 002.010	Wheel covering according to EC-regulations
F 010.001	Spray suppression according to EC guideline

F 002.126 mud flap with "DSV" - Logo

#### **Brakes**

G 000.103 Brake system according to EC-re. 71/320//EWG ff or 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 039.011	without wheel chocks and without holder
G 088.540	Braking system, brand: Wabco / Type: EBS-E
G 066.211	"Lommy-GRP-Unit" mounted to the subpanel; Equipment to be
	supplied free issue by customer
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	
H 000.001	Lights according to UN ECE Regulation No. 48
H 000.004	including side reflectors (under 900 mm)
H 045.027	2 number plate lights (LED)
H 070.005	2 LED outline marking lights with rubber-arm
H 071.010	LED Side marker lights
H 007.002	Electric-cable connection at front , approximately 300 mm
	above platform
H 001.000	24 volt, at front, with 7-channel power socket DIN ISO 1185
H 080.000	7-channel-power socket DIN ISO 3731 at front, for add.uses
H 013.001	Two 3-chamber rear lights, round
H 031.000	1 fog light
H 021.000	1 reverse headlight
H 021.011	1 additional reverse headlight
Accessories	
I 130.013	Delta steel buffers across rear frame
I 013.110	
1013.110	PVC document tube (110 mm), mounted behind landing legs, right side
I 130.000	Trapezium shaped steel buffers at rear
I 010.017	2 warning plates ECE R 70 (red/yellow), on rear doors, in
1010.017	plastic foils, horizontal
I 017.000	Orange warning plate, foldable (without number)
I 010.010	Installation instructions orange Warning Plate: left side,
1010.010	15 cm directly above the yellow / red warning sign, right
	justified
I 011.110	Attaching 'sevice and info' stickers: * Tightening wheel
1011.110	Autaching Sevice and inite Suckers. Tightering wheel

		nuts, check wheel pressure etc. * Additional attaching of 2 ferry stickes on the front wall left and right side near the centre sill
I 011.029		Advice: License plate with screw and nut!
Floor W 000.052 W 048.110		Type: BO 13620 B 30 mm thick, phenolic coated plywood floor, sectioned area 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		
M 000.120		Type: AB 13620 AP, dimensions:13620 mm inside length x inside width
M 483.000		Aluminium cant rail, continuous, for support of sliding curtain and sliding posts
M 695.115	[02] [02] [02]	EDSCHA sliding roof (125), with plastic joints, height 125 mm, gradient 0 mm Nachtragsdatum: 29.01.2014
M 550.000	[OZ]	Side access height, floor to cant rail at front: 2.625 mm
M 550.005		Side access height, floor to cant rail at rear: 2.625 mm
M 550.570	[02] [02]	Internal height with closed roof: 2.715 mm  Nachtragsdatum: 29.01.2014
M 551.000		Rear access height (through rear frame): 2.625 mm
M 550.420	[02] [02]	Total height (unloaded) approx. 4027 mm  Nachtragsdatum: 29.01.2014
M 080.005		Rubber lip seal at cant rail: grey
M 072.001	[02]	Roof also movable to rear (roof curtain fixable to front
	[02]	roof cover and if necessary diagonal tension has to be
	[02] [02]	released before moving) Nachtragsdatum: 29.01.2014
M 080.000	[02]	Diagonal roof spanning
000.000	[02]	Nachtragsdatum: 29.01.2014
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

Nordea Finans Danmark A/S Equipment: F0603266

Date:06.07.2023 Page 5 of 7

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 224.101	Door locks with tilt locking
N 224.001	Double door locks for container rear door
N 281.010	Curtain clamping device at rear frame with ratchet
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 105.035 Sticker 'Load security certified' (VDI 2700 / EN 12642 XL)

R 105.061 without KRONE service sticker

Curtain

S 395.001 1 PVC curtain, with full lengths vertical reinforcements,

top with rollers for sliding, bottom with tensioners,

materialquality 850 gr./m<sup>2</sup>

S 451.021 Anti tilt load security with brakes, made from stainless

steel, lock release below

S 381.001 Curtain provided for sliding roof

S 460.001 Curtain produced accordingly to fit pre-adjusted roof height

Nordea Finans Danmark A/S Equipment: F0603266

Date:06.07.2023 Page 6 of 7

S 100.002	Roof curtain yellow
S 100.005	Roof curtain ADR, DIN 75200 in 680 gr. design
S 089.000	TIR cord fitted
S 456.005	Curtain pole strap with integrated grip handle
S 100.031	White, part outline markings according to ECE-R48, on both
	sides of curtain
S 100.026	red, reflective outline marking on rear door, ECE-R48
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*05
Z 030.000	CEMT-certificate, German
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 height. 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 000.021 X 001.002	Steel parts are shot blasted, KTL-primer coated and powder
X 001.002	coated
X 001.100	Due to different production sites slight color differences
	of attachments occur.
X 049.015	DSV-Fleet numbers, (in white adhesive film), on front wall
	in driving direction on r.h.s. bottom on rear door in
	driving direction on r.h.s. inside of rear corner post in
	driving direction on r.h.s. (without DSV)
X 056.005	Fleet numbers, height 100 mm, white adhesive film Placing:
	on front wall in driving direction on l.h.s. bottom Fleet

1. Color : 1

no. = license number!

Position 10100

X 122.000 4 sides labeling

Nordea Finans Danmark A/S Equipment: F0603266

Date:06.07.2023 Page 7 of 7

X 122.000		-on the sides
X 122.000		-at the back
X 122.000		-in front
X 122.000		Contact person: Sören Lund
X 122.000		Email: Soeren.Lund@DSV.COM
X 600.001		Clearing Labeling over the customer is nessessary
X 600.000	[01]	Designnumber: BK-DSV-A013
		Color

#### . Color :

# **Position**

X 600.000 Nachtragsdatum: 02.12.2013

# 1. Color : 1

# Position 10100

X 998.147	Chassis including side rave MB 7350 NOVA GREY SDGL
X 998.130	Axles including hub RAL 9005 JET BLACK
X 998.890	Attachment parts BLACK OR GALVANIZED
X 998.537	Upper structure (front wall/rear portal/rear wall) RAL 5003 SAPPHIRE BLU
X 998.212	Rims SILVER NATURE
X 998.272	Side guards WHITE POWDER COATED
X 998.242	Rear bumper/light panel WHITE POWDER COATED
X 998.742	Side posts (Curtain sider) KTL PRIMER COATED
X 998.831	Landing legs RAL 9005 JET BLACK
X 998.828	Ferry shackles RAL 1004 GOLDEN YELLOW
S 998.100	Curtain colour: RAL 5003 SAPPHIRE BLUE