



# NOPA 2 akslet wirehejs - 7,5 -8,0 mtr. container, Container system



Scanvo Trucks Danmark A/S  
Hårup Skovvej 7, Hårup  
8600 Silkeborg

Sælger  
Salgsafdeling  
salg@scanvo.dk  
+45 8724 4370  
+45 3046 2148 / 2498 2148 / 2497 2148

### Basis

Type	Semi-Trailer
Aksel	2
Stand	Fine

### Suspension

Air	✓
-----	---

### Brakes

Disc brake	✓
ABS	✓

### Registration

Model year	2011
Reg. date	08-09-2011
Reg. no.	EG5590
Latest inspection	04-10-2024
Chassis number (VIN)	uh9sth200b6ns1507
Ref. no.	TN

### Chassis

Axle load, rear kg	20000
Wheelbase to 1. axel mm	3829
Hydraulic 3	✓
Shaft type	BPW
Liftable axles	1.
Fixed bumper	✓

### Tyres

% remaining	40/30 - 20/75
Dimensions	315/60R22,5

### Weight

Loading capacity kg	30220
Overall weight kg	36000
Tare weight kg	5780
King pin kg	16000

### Dimensions

Truck bed height mm	1450
---------------------	------

## Beskrivelse

NOPA 2 axles cable hoist trailer

Sawo cable hoist with rear tip and remote control  
max container length of 8000 mm - air for aut tailgate  
1300 mm from front end to king bolt - approx. 2300 mm from king bolt to support leg, which gives a lot of free space for a 3-axle tractor  
6700 mm from the center of the draw roller in the front to the center of the tip tube - + 150 mm to the rear edge of the rear bumper  
Fixed behind bumper  
upper edge container rolls 1450 mm  
new wire on the hoist  
BPW axles - disc brakes - air suspension  
Axle lift on 1st axle  
2 x 2 pcs. LED rear lights  
Total weight 36,000 kg - own weight 5,780 kg without container - main bolt pressure 16,000 kg

Chassis appears in good condition according to vintage in black paint

associated Miljø-Art container interior bed dimensions: L 7400 x H 1400 x W 2350 mm - rear doors - volume 25m3 - weight 2845 kg

Comes with a new sight from October 2024

Contact Scanvo for more info +45 87244370 - email salg@scanvo.dk

Visit our website [www.scanvo.dk](http://www.scanvo.dk) or see new and used containers via this link: <https://www.scanvo.dk/lagerliste?iconid=78>







