MJS LTLA 24 - 7,0 - 7,5 mtr container, Transfer





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

The second secon	
Registration	
Model year	2018
Reg. date	26-01-2018
Reg. no.	DW3002
Latest inspection	24-07-2024
Chassis number (VIN)	LTL A 2 4T IMC 1 0 0 0

	UH9LTLA24TJMS1088
Ref. no.	7435

Basis	
Туре	Trailer
Aksel	3
Stand	Very fine

Tyres	
% remaining	50/50 - 60/60 - 60/50
Dimensions	265/70R19.5

Chassis	
Wheelbase mm	3900 - 1310
Axle load, front kg	9000
Axle load, rear kg	18000
Toolbox	✓
Total length mm	min 8700 - max 9550
Hydraulic	√
Working light	✓
Shaft type	BPW
Liftable axles	2.
Fixed bumper	✓

Brakes	
Drum brakes	✓
ABS	✔
Weight	
Loading capacity kg	18680
Overall weight kg	24000
Tare weight kg	5320
Coupling	
Air coupling	Duamatia

Coupling	
Air-coupling	Duomatic
Trailer hitch	✓
Manufacturer	57mm trækøje
Variable drawbar	Ja
Coupling height mm	770
Suspension	

Dimensions	
Internal length mm 6550 planstykke	+ 300 udhæng
Truck bed height mm	Ca. 1080
Tippers	
Rear tipper	✓

Beskrivelse

MJS model LTLA24 3 axle transfer hanger - rear tip

Built to 7.0 - 7.5 mtr. containers - container for middle/side rolls.

6550 mm on plan piece + 300 mm overhang at the back for container rolls (Can be adjusted to 550 mm) - tray height 1080 mm external locks.

Movable drawbar with 57 mm draw eye - coupling height 770 mm - coupling length currently 9000 mm can be minimized to 8700 mm and increased to 9550 mm

Fixed light beam in the back

BPW axles - drum brakes 265/70R19.5 tire mounting

air suspension - axle lift on 2nd axle - raise/lower valves

P-light box built into toolbox

3900 - 1310mm wheelbase

Toolbox

- AN OFFER YOU CAN'T REFUSE

LED rear lights + 2 x 2 pcs. work light under chassis Appears in very good condition - red chassis frame

Air

See more than 300 offers for transport solutions on the website www.scanvo.dk

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















































