

Scancon SAL6212 - 6200 mm stykgods lad, open


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

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

Basis		Dimensions		Doors	
Type	Containers	External length mm	ca. 6550	Opening side, right	✓
Aksel	-	Internal height mm	800	Opening side, left	✓
Stand	Brand new	Internal width mm	2450	Side doors, both	✓
Registration		Internal length mm	6200	Side door left	1
Model year	Fabriksny	Cubic meters	12	Side door right	1
Chassis number (VIN)	SAL6212-4132	Hoist		Truck body / box	
Ref. no.	4132	Hook lift	✓	Bottom	S355 (5mm)
Brand new	✓	Wire	✓	Boards	✓
Weight				Height of boards mm	800
Tare weight kg	Ca. 1940			Kinnegrip	✓
				Thickness of panel (cm)	2 mm (Alu-sider)
				Make	Scancon
				Sockets	✓
				Foldable lashing rings	✓

Beskrivelse

Brand new Scancon SAL6212 timber handler / piece goods container pallet with aluminum sides

Model SAL6212

Internal dimensions: L 6200 x W 2450 x H 800 mm

The container for lifting for both hook and cable hoist

S355 steel base in 5 mm plate

aluminum sides in 2 mm good thickness – 800 mm height – 3 x 1680 mm + 1 x */650 mm in front for side door - Note - has 4 pcs.

aluminum sides in total.

*/1 pc. side door 650 mm wide on each side at the front with integrated ladder

Side hung rear doors

K20 chin grip posts

12 pcs. lashing D-rings in the undercarriage

4 x Transverse lashing rails

Front pocket 1600 mm

10 pieces Walking sticks (Prepared for 15 walking stick holes)

2 pieces Magazine boxes on front bib for storing chains / straps / canes

A 20-foot shipping container can be placed in a box - possibility of additional purchase of removable Laxo locks (see photos)

Steel blasted and finished painted in RAL 7021

There are already several lengths in the pipeline, on the way home - alternatively, this bed can also be delivered with an air-operated auto tailgate

 If interested, contact us on +45 87244370 / salg@scanvo.dk, or see our selection of new and used containers at www.scanconcontainers.dk / www.scanvo.dk





