





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 | |
|-------|------------|
| Туре | Containers |
| Aksel | - |
| Stand | Brand new |

| Registration | |
|----------------------|--------------|
| Model year | Fabriksny |
| Chassis number (VIN) | SAL6515-3715 |
| Ref. no. | SAL6515 |
| Brand new | ✓ |

| Container | |
|--------------------|----------|
| Cubic meters | ca 15 |
| Side rolls | ✓ |
| | |
| Dimensions | |
| External length mm | ca. 6850 |
| Internal height mm | 990 |
| Internal width mm | 2450 |
| Internal length mm | 6500 |
| Cubic meters | ca. 15 |

| Hoist | |
|------------------------|-------------------|
| Hook lift | ✓ |
| Wire | ✔ |
| Doors | |
| Opening side, right | ✓ |
| Opening side, left | ✔ |
| Top hung tailgate | ✓ |
| Automatic tailgate | ✓ |
| Truck body / box | |
| Bottom | Hardox 450 (4 mm) |
| Boards | ✔ |
| Height of boards mm | 990 |
| Kinnegrip | ✔ |
| Thickness of panel (cm |) 4mm (Alu-sider) |
| Make | Scancon |
| Sockets | ✓ |
| Foldable lashing rings | ✓ |
| | |

Beskrivelse

Factory new Scancon SAL6515 container aluminum sides + automatic rear bumper 6500 mm open container for hook and wire hoist - 3 divided aluminum sides with 4 mm material thickness + K5 chinegrip posts - Aut. back pocket

Internal dimensions: L 6500 x W 2450 x H 990 mm - A 20-foot shipping container can be placed in it - The bottom plate is 4 mm Hardox 450 steel plate - Steel-blasted and finished painted in RAL 7021 - Front panel 1600 mm - Lashing rings in bed bottom

Shown barns have been sold, new ones have been ordered home

Archive photos differ from future aluminum crates as these have been ordered without canes and cane holes

There are already several lengths in the pipeline, on their way home

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









































