



Volvo FMX 500 8x4 TRIDEM HOOKLIFT + CRANE HMF 2320 K4 - 7m CONTAINER + ROTATOR - *50.000km* ORIGINAL - DYNAMIC STEERING - WAF VDL HOOKLIFT 20T - BE TRUCK - TOP CONDITION

General features

| | |
|----------------------------|------------|
| Brand | Volvo |
| Model | FMX 500 |
| Subcategory | Container |
| Container system | hook |
| Licence plate | 1UGX141 |
| Odometer reading | 50.749km |
| Construction year | 2023 |
| Date of first registration | 06-03-2023 |
| Hourmeter reading | 1615 |
| Condition | Used |
| General condition | Very good |
| Fuel | Diesel |
| Emission class | Euro 6 |
| Reference | MJC111221 |



Characteristics

| | |
|-------------------|----------|
| Empty weight | 17.005kg |
| Load capacity | 14.775kg |
| GVW | 31.780kg |
| Cabin | cabin. |
| Cylinder contents | 12.777cc |

Volvo FMX 500 8x4 TRIDEM HOOKLIFT + CRANE HMF 2320 K4 - 7m CONTAINER + ROTATOR - *50.000km* ORIGINAL - DYNAMIC STEERING - WAF VDL HOOKLIFT 20T - BE TRUCK - TOP CONDITION

Technical specifications

| | |
|--------------------|-----------|
| Number of axes | 4 |
| Axis configuration | 8x4 |
| Transmission | Automatic |
| Engine output | 500hp |

Description

= Additional options and accessories = - 8x4 - A/C - AIR CONDITION - Beacon(s) - DYNAMIC STEERING VOLVO - Electrically operated front windows - Electric mirrors - Engine Brake - Hydraulics - I shift - Lift Axle - Rotator - Sper - Steering Axle - VEB - Work lamp(s) = Remarks = Drivetrain PTO: 415 uur Crane Tap Length: 12.4 m Hours: 415 uur Number of hydraulic extensions: 4 Number of support legs: 2 Number of extra functions: 2 Remote control: ✓ Load Hook: ✓ Rotator: ✓ Squeeze Box: × Winch: × Meter capacity: 12.4 m Capacity kilo: 4440 kg Structure Construction year: 2022 HYDR EXTENDABLE BUMPER Containers up to 7M possible = More information = Make of engine: VOLVO Emission class: Euro 6d Damages: none

Accessories

- Towbar
- Trailer coupling
- Parkassist
-
- Anti-lock braking system
- Reversing camera
- Leaf spring suspension
- Electrically operated windows
- Refrigerator
- Air suspension
- Coupling