CLEANMAT<u>TRUCKS</u>

DAF FAG XD 340 Geesink GPM IV 20m³ GEC Welvaarts weighing system



Accessoires

- Airconditioning
- Air suspension rear
- Anti-lock braking system
- Camera with monitor
- Central lubrication
- Cruise control
- Electrically operated windows
- Euro 6
- PTO
- Rental garbage truck
- Visor
- Warning lights

ID number	43585	
License plate	21-BX-F2	
1st registration	02-01-2024	
Mileage	25874	
МОТ	till 02-01-2026	
Year	2024	
Chassis number	XLRAGF5100G467905	
Fuel	Diesel	
Euro norm	Euro 6	
Engine power	343hp / 252kw	
Transmission	Automatic	

Price on request

Comments

- Construction: Geesink (type GPM IV 20H25), 20m³
- Loading: GEC (DIN, Geesink, Kam, ETB)
- Welvaarts weighing system
- Single Sheet smooth side walls
- Constructed from high quality steels
- Smartpack hydraulic system
- Equipped with a dirt deflector plate, protection of the chassis during unloadir
- Stop and Go function
- DAF angle view camera system
- AEBS-3 (Advanced Emergency Braking System)
- DPA (Driver Performance Assistant)
- Lane Departure Warning System
- VSC (Electronic Vehicle Stability Control system)
- Automatic gearbox (type: TraXon 12TX1810)
- Software automated gearbox optimized for garbage collection
- ASR (anti-slip regulation system)

CLEANMAT<u>TRUCKS</u>

 ↓+31 (0)488 712 600 Sales@cleanmat.eu Wageningsestraat 17, 6673 DB Andelst, Nederland

General

Dimensions	930 x 255 x 360	
Overall condition	Excellent	
Technical condition	Excellent	
Optical condition	Excellent	

Chassis

Own weight (kg)	15541	
Loading capacity (kg)	11459	
GVW (kg)	27000	
Wheelbase (kg)	480	

Powertrain

Transmission	Automatic	
Cylinder capacity (cc)	10837	
Engine power (pk)	343	
Engine power (kw)	252	

Axle configuration (6x2)

Tire size	1	1	1	
Profile Left/Right	1	/	1	
Suspension	vehicle.parabool	Air	Air	
Maximum axle load	8000	7500	11500	
Reduction	-	-	Single	
Axle lift	×	×	×	
Steering	✓	*	×	
Powered	×	-*	✓	

All prices are excluding VAT

All specifications are subject to change. The given mileage, sizes, weights and other specifications are not legally binding