DAF XF 430 FAW 8x4*4 Tridem, Chassis





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	Truck
Aksel	8x4*4
Stand	Brand new

Registration	
Model year	2023
Reg. date	14-08-2023
Ref. no.	7509

Cab	
Cab type	Super Space cab
Number of sleeper berths	
Engine cab heater	✓
Radio	✓
Multifunction steering wheel	
Automatic air conditioning	

Suspension	
Front, parable	✓
Air	✓

Engine and transmission		
Engine	MX13 = 12,9 Itr.	
Нр	430	
Km	1000	
Gear box	TraXon 12- speed aut shift	
EURO type	6	
Number of ta	nks 1	
Litre of tank	220	
Rear axle, single interchange		
Ad-blue	✓	
PTO engine	✓	
PTO gearbox	✓	
Adblue litre o	f tank 45	
Without clutch	n pedal 🗳	
Coupling		
Manufacturer		

Fahrhaus ausen		
Color	WHITE	
LED front light	€	
Chassis		
Wheelbase mm	3600	
Axle load, front kg	9000	
Hydraulically steered rear axle	✓	
Tyres		
% remaining	100	
Dimensions 385/65R22,5 - 315/80R22,5 - 315/80R22,5 - 385/65R22,5		
Brakes		
ABS	✓	
Engine brake	MX – heavy	
Weight		
Overall weight kg	33000	

Beskrivelse

Immediate delivery - at a bargain price!

DAF XF 430 8x4*4 FAW chassis euro 6

Wheelbase 3600 mm - center bogie axle 2050 mm chassis overhang - total chassis length 7550 mm - chassis height 1040 mm MX13 = 12.9 ltr. Engine 315kW v/2300 revolutions

MX – engine brake (powerful version)

Automatic gear change TraXon, 12-speed

Single geared rear gear with differential lock ratio 3.09: 1 which has traction on both 2nd + 3rd axle Motor PTO

9 ton front axle with parabolic suspension in front + air in the back

4th axle steering and liftable

Light and air led to the rear to the cart/trailer

Here is the opportunity to get a chassis for immediate delivery

You decide the structure yourself: hook or cable hoist - knee beam - front crane fixed - box for controlled underboring or other alternative

Contact Scanvo Trucks +45 87244370 - or email salg@scanvo.dk

Visit our website www.scanvo.dk and see more than 300 units from our warehouse







































