

Volvo FH460 6x2 Lowdeck Pusher, Tractor unit



Poulsen Biler ApS
Vrøndingvej 8A
8700 Horsens

Sælgere
Frank Nissen
frank@poulsen-trucks.com
+45 74 67 11 12
+45 20 24 54 22

Magnus K Jensen
magnus@poulsen-trucks.com
+45 28 70 40 03

| Basis | | Weight | | Cab | |
|-------------------------|-------------------|---------------------------------|----------------|------------------------------|---|
| Type | Tractor unit | Loading capacity | 17.040kg | Aircondition | ✓ |
| Aksel | 6x2 | Total weight | 26.000kg | number of sleeper berths | 2 |
| Stand | Very fine | Empty weight | 8.960kg | Mirror camera | ✓ |
| Registration | | Brakes | | back camera | ✓ |
| Year | 2023 | Disk brake | ✓ | Electrical heating | ✓ |
| Reg. date | 16-05-2023 | ABS | ✓ | Sun roof | ✓ |
| Last inspection | 30-07-2024 | Engine brake | ✓ | Refrigerator | ✓ |
| VIN | YV2RTY0C4PA324361 | Chassis | | Walkie | ✓ |
| Ref. no. | 5177-14 | Wheelbase | 4.100mm | Navigation | ✓ |
| Engine and transmission | | Axel pressure, front | 7.500kg | Coffee machine | ✓ |
| HP | 460 | Axel pressure, back | 7.500+11.500kg | Leather seat | ✓ |
| KM | 58.000 | toolbox | ✓ | Spoiler | ✓ |
| Gear box | AUT | Alloy Plates | ✓ | Cabine heater | ✓ |
| EURO type | 6 | Tyres | | ACC Distance Radar | ✓ |
| number of tank | 1 | 1st axle tyres L-R% | 70-70 | Number of seats | 2 |
| Litre of tank | 550 | 2nd axle tyres L-R% | 90-90 | Air conditioning | ✓ |
| Ad-blue | ✓ | 3rd axle tyres L-R% | 80-80 | Cruise pilot | ✓ |
| Suspension | | 1st Axle Tyres size 355/50R22,5 | | Rain and light sensor | ✓ |
| Front, air | ✓ | 2nd Axle Tyre Size 355/50R22,5 | | Electric windows | ✓ |
| back, air | ✓ | 3rd Axle Tyre Size 295/55R22,5 | | Electric mirrors | ✓ |
| Full air suspension | ✓ | | | Automatic emergency brake | ✓ |
| Fifth Wheel | | | | Lane Assist | ✓ |
| Fifth Wheel height | 1.050/1.200mm | | | Radio | ✓ |
| Adjusting height | ✓ | | | Bluetooth | ✓ |
| | | | | Digital Tacho | ✓ |
| | | | | Multifunction steering wheel | ✓ |
| | | | | Rain Sensor | ✓ |
| | | | | Inverter 24V-220V | ✓ |





























