## Technical Specification

| Main specifications                     |  |                           |                                    |
|---|--|---------------------------|------------------------------------|
| Product<br>model□name                   | CSC5050JGK3 High-altitude Operation Truck  |                           |                                    |
| Gross vehicle<br>weight(kg)             | 5375   | Drive type                | 4 x 2                              |
| Curb weight(Kg)                         | 5050   | Overall dimension<br>(mm) | 7350×1980×3100                     |
| Approach/departure<br>angle (°)         | 19/15  | cab seats (man)           | 2+3                                |
| Number of axles                         | 2  | Front/rear<br>hang(mm)    | 1032/1823                          |
| Axle load(Kg)<br>Max speed(Km/h)        | 2050/3325<br>95  | Wheelbase(mm)             | 3308                               |
| Chassis specifications                  |  |                           |                                    |
| Chassis model                           | EQ1050NJ20D3   | Manufacturer              | Dongfeng<br>Automobile Co.,<br>Ltd |
| Brand name                              | DFAC   | Overall dimension<br>(mm) | 5845×1760×2130                     |
| Tire specification                      | 7.00R16  | Tires No.                 | 6                                  |
| Steel spring<br>number                  | 6/8+4  | Front track(mm)           | 1506                               |
| Fuel type                               | Diesel   | Rear track(mm)            | 1466                               |
| Emission standard                       | Euro III   | Transmission              | 5 forward gears, 1 reverse gear    |
| Cabin                                   | Double, tiltable luxurious interior trim and seta. with power<br>steering, air conditioning can be equipped if customer<br>requires. |                           |                                    |
| Engine model                            | Engine<br>manufacturer   | Displacement(ml)          | Power(Kw)                          |
| D28D10-3D3                              | Dongfeng Light<br>Engine Co., Ltd  | 2771                      | 75                                 |
| ☐ High-altitude Operation Performance □ |  |                           |                                    |
| Max working<br>height(mm)               | 12   |                           |                                    |
| Rated platform load<br>(Kg)             | 200  |                           |                                    |
| Effective lifting<br>weight (Kg)        | 1000   |                           |                                    |
| High-altitude Operation Truck Functions |  |                           |                                    |

High-altitude operation truck is one kind of special purpose vehicle which transport the workers and tools to aerial work. Equipped operational device both on the working platform and rotary seat, It can be remote control engine start / stop, high / low speed. Using the electro-hydraulic proportional valve to control lifting arm is good stability. The lifting arm can 360 ° continuously rotate. Through the link mechanism to make job groove level, steerable emergency pump fell job groove when the main pump fails, with night lighting, can lift heavy objects. The outrigger can separate and adjustable, to achieve vehicle leveling on uneven road. It is widely used in electricity, street lighting, municipal, landscape, communications, airports, making (repair) ship, transportation, advertising, photography and other aerial work areas.

## Double Cab DFAC 12 Meters Aerial Platform Vehicle Supplier

## Product Image:













