



Specifications	
Truck model	Volvo FM 480 6x6 Tornado
Carrying capacity	80 000 kg
Total number of axles	6
Wheel formula of the Volvo truck	6 x 6

Cargo platform dimensions	
Length	10.0 m (17.0 m)
Width	2.5 m (2.96 m)
Loading height	0.9 m

The trawl (semi-trailer heavy truck with a sliding platform) has a carrying capacity of **80 tons**, and when fully extended, its carrying capacity is reduced to **40 tons**. Its own weight is **19.8 tons**, while the low-loader trawl can move at a speed of up to **80 km / h**. This trawl is coupled with all-wheel drive tractors **Volvo FM 480 6x6 Tornado**.

The dimensions of the semitrailer may vary. The length of the platform can be increased by **7 meters**, with a step-by-step extension (step 1 m). The width of the loading platform is **2.5 m**, it is possible to increase with the help of extenders up to **3 m**.

The semi-trailer-heavy truck has a pneumatic suspension, adjustable in height, 6 axles (three of them are swivel), sliding mechanical ladders measuring 2.34 x 0.7 m.

The low-frame trawl is designed for oversized transportation of various equipment (special equipment, combines, drilling rigs, asphalt pavers, bulldozers, excavators, rollers) and cargo of large weights and sizes (pipes, equipment, tanks, containers).

Carrying out oversized transportations often requires the availability of lifting equipment for loading and unloading. With us you can rent not only a low-loader heavy-duty semi-trailer with a sliding platform, but also mobile truck cranes from 25 to 200 and 400 tons.

The company's managers will promptly calculate the cost, agree on the route and receive all the necessary permits. For oversized transportation with a cargo width of more than **3.5 meters**, our company provides a cover car with flashing beacons.