## LIFT AWAY SPIDER TOW TRUCK

Our vehicles are built with plenty of space for the driver, front seat passengers, personal equipment and detainees. Their contemporary design can be customized to individual requirements and deliver everything our customers require.

## Timak



Notes: Images are for illustrative purposes only
and may appear different to the actual vehicle.

## TECHNICAL SPECIFICATIONS

## Standard Features

## PLATFORM

Platform made of standard profiles and materials.

Projector that will allow night work on the platform.

Easy-to-remove and mountable wedges placed in order to fix the vehicles carried on the platform.

LIFT CRANE
The ability to lift a vehicle from the rear according to the carrier vehicle model.

Booms made of high-strength, flexible imported steel.

360 degree rotating gear group mechanism.

Horizontal-vertical feet with hydraulic opening at the front and vertical feet at the rear.

Tool cabinet and spare wheel place made in suitable parts of the platform

Phosphorus plaques and labels on the back and sides of the platform.

Glasses assembly that folds under the vehicle when not in use.

Crane control system that can be used from both directions.

Safety valves that lock the system in case of hose leaks and pipe bursts

Hydraulic installation carried by a hose drum up to the telescopic boom.

Tower rotation angle is $360^{\circ}\left( \pm 180^{\circ}\right)$

GLASSES

A hydraulic goggle system that will lift the vehicles from the front wheels at the rear of the platform.

H FRAME AND WHEEL HOLDERS

Hydraulically working balancing system in the middle of the frame.
Imported belts, each with a capacity of 1 ton, at the four ends of the frame.

A hydraulic goggle system that will lift the vehicles from the front wheels at the rear of the platform.

H-shaped and standard profile frame.

Universal type, wheel holders designed to grip different diameters of automobile tires

