TIMAK

TELESCOPIC PLATFORM

For any construction project, you need a sturdy companion: one that can handle the heaviest loads with ease and adapt to any work site. From all-wheel drive tippers to concrete mixers and pumps, TIMAK offer a range of trucks that you cannot do without.





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

TECHNICAL SPECIFICATIONS

Standard Features

Working height	11-32 m
Platform Height	9-30 m
Horizontal Reach	9 m
Turret Rotation	±180
Basket Dimension (W*D*H)	704x 950 x 1100
Basket Capacity	200 kg
Control System	Proportional
Closed Height	3.30 m
Closed Length	7,50 m
Closed Width	2
Boom Type	Telescopic
Weight	1850 kg
Power Supply	PTO
Max. Wind Speed	12,5 mt/sn
Outrigger Type	Horizontal- vertical

Optional Features

Mini power unit to use in emergency situation	230/400 V AC sockets on the basket
Steel or aluminum wide basket.	New system design
Separate power unit which has	for customer who
380 V energy apart from hy-	asks for special
draulic pump	capacity of basket

Standard Features

Telescopic booms made of high quality steel

Proportional control system from turret and basket

Safety systems at hydraulic circuits

Closed hydraulic circuit automatic basket balance system

Safety lock system at legs.

Lighting projector at basket

Emergency start/stop button from control panel

Full safety electric system

Beacon lamp at turret

Warning lights on the outriggers and under the basket to indicate pump is running

The safety system that doesn't allows boom operation unless the outriggers are properly set.

Plate car body

2500 V isolated large polyester basket

Hand pomp for emergency situations.

Suction and return filter for the best filtration on the hydraulic system

Operating system for hydraulic pump in truck cab

Vertical support legs serially opening

Articulated shoes for any type of land

Safety balance at maximum load and reach

Engine start/stop button on basket.