

THE RIGHT BUSSINESS PARTNER

TABLE OF CONTENT

TVS Kargo Open Tray	
TVS Kargo Open Tray with Grill	
TVS Kargo BoxSpecification	
TVS Kargo Moko	
Gallery	10







TVS KARGO OPEN TRAY attachment dimension 1530mm x 1320mm x 475mm



Engine Type 4 Stroke, SOHC Engine Capacity 199,26 cc Cylinder Arrangement Single, Vertical

Maximum Power 6.40 kW @5250 rpm Maximum Torque 14.95 Nm @3250 rpm

Bore x Stroke 62 mm x 66 mm Fuel System Carburator

Transmission Manual 4 Speed, 1 Reverse

Clutch Wet Multi Plate

Electrical System DC-TCI

Starting System Electric and Manual Battery MF - 12V 32Ah

FRAME

Length x Width x Height 2930mm X 1300mm X 1694mm

Wheel Base 1985 mm
Ground Clearance 158 mm
JBB / JBKB 645 Kg
Kerb Weight 380 Kg
Max Payload 265 Kg

Front Suspension Trailing Arm Type
Rear Suspension Trailing Arm Type
Front Brake Hydrolic Drum Brake
Rear Brake Hydrolic Drum Brake

Front Tyre Size 4.00 - 8 6PR Rear Tyre Size 4.00 - 8 6PR

FUEL TANK

Fuel Capacity 7.5 Litre
Type of Fuel Petrol

ATTACHMENT DIMENSION

Length x Width x Height 1530mm x 1320mm x 475mm



ENGINE

Engine with Duralife Technology produces more power, is durable and consumes less fuel.

Engine is designed exclusively for load carrying.



CHASIS / FRAME

Strong and rigid design. Able to carry heavy loads with stability and good manuverability during riding.

Semi Monocoque Frame with Trailing Arm and suspension both in front and rear, give more stability, comfort and manuverability.



CABIN

Comfortable for Driver. Roof protects driver from any weather condition

FITUR











ISO 9001 : 2015 certified

Tingkat Komponen Dalam Negeri (TKDN)

No. Tanda Sah Sepeda motor roda tiga bak terbuka : 97/ILMATE/TKDN/1/2018 No. Tanda Sah Sepeda motor roda tiga bak tertutup : 98/ILMATE/TKDN/1/2018





Deming Award Prize Highest Award in Total Quality Management

^{*} As a form of our commitment to product development, specifications are subject to change without perior notice







TVS KARGO OPEN TRAY WITH GRILL attachment dimension 1495mm x 1260mm x 1060mm



Engine Type 4 Stroke, SOHC Engine Capacity 199,26 cc Cylinder Arrangement Single, Vertical

Maximum Power 6.40 kW @5250 rpm Maximum Torque 14.95 Nm @3250 rpm

Bore x Stroke 62 mm x 66 mm Fuel System Carburator

Transmission Manual 4 Speed, 1 Reverse

Clutch Wet Multi Plate

Electrical System DC-TCI

Starting System Electric and Manual Battery MF - 12V 32Ah

FRAME

Length x Width x Height 2930mm X 1300mm X 1694mm

Wheel Base 1985 mm
Ground Clearance 165 mm
JBB / JBKB 645 Kg
Kerb Weight 404 Kg
Max Payload 250 Kg

Front Suspension Trailing Arm Type
Rear Suspension Trailing Arm Type
Front Brake Hydrolic Drum Brake
Rear Brake Hydrolic Drum Brake

Front Tyre Size 4.00 - 8 6PR Rear Tyre Size 4.00 - 8 6PR

FUEL TANK

Fuel Capacity 7.5 Litre
Type of Fuel Petrol

ATTACHMENT DIMENSION

Length x Width x Height 1495mm x 1260mm x 1060mm



ENGINE

Engine with Duralife Technology produces more power, is durable and consumes less fuel.

Engine is designed exclusively for load carrying.



CHASIS / FRAME

Strong and rigid design. Able to carry heavy loads with stability and good manuverability during riding.

Semi Monocoque Frame with Trailing Arm and suspension both in front and rear, give more stability, comfort and manuverability.



CABIN

Comfortable for Driver. Roof protects driver from any weather condition

FITUR











ISO 9001 : 2015 certified

Tingkat Komponen Dalam Negeri (TKDN)

No. Tanda Sah Sepeda motor roda tiga bak terbuka : 97/ILMATE/TKDN/1/2018 No. Tanda Sah Sepeda motor roda tiga bak tertutup : 98/ILMATE/TKDN/1/2018





Deming Award Prize Highest Award in Total Quality Management

^{*} As a form of our commitment to product development, specifications are subject to change without perior notice







TVS KARGO BOX attachment dimension 1400mm x 1300mm x 1060mm



Engine Type 4 Stroke, SOHC Engine Capacity 199,26 cc Cylinder Arrangement Single, Vertical

Maximum Power 6.40 kW @5250 rpm Maximum Torque 14.95 Nm @3250 rpm

Bore x Stroke 62 mm x 66 mm Fuel System Carburator

Transmission Manual 4 Speed, 1 Reverse

Clutch Wet Multi Plate

Electrical System DC-TCI

Starting System Electric and Manual Battery MF - 12V 32Ah

FRAME

Length x Width x Height 2996mm X 1350mm X 1795mm

Wheel Base 1985 mm
Ground Clearance 165 mm
JBB / JBKB 645 Kg
Kerb Weight 395 Kg
Max Payload 250 Kg

Front Suspension Trailing Arm Type
Rear Suspension Trailing Arm Type
Front Brake Hydrolic Drum Brake
Rear Brake Hydrolic Drum Brake

Front Tyre Size 4.00 - 8 6PR Rear Tyre Size 4.00 - 8 6PR

FUEL TANK

Fuel Capacity 7.5 Litre
Type of Fuel Petrol

ATTACHMENT DIMENSION

Length x Width x Height 1400mm x 1300mm x 1060mm



ENGINE

Engine with Duralife Technology produces more power, is durable and consumes less fuel.

Engine is designed exclusively for load carrying.



CHASIS / FRAME

Strong and rigid design. Able to carry heavy loads with stability and good manuverability during riding.

Semi Monocoque Frame with Trailing Arm and suspension both in front and rear, give more stability, comfort and manuverability.



CABIN

Comfortable for Driver. Roof protects driver from any weather condition

FITUR











ISO 9001 : 2015 certified

Tingkat Komponen Dalam Negeri (TKDN)

No. Tanda Sah Sepeda motor roda tiga bak terbuka : 97/ILMATE/TKDN/1/2018 No. Tanda Sah Sepeda motor roda tiga bak tertutup : **98/ILMATE/TKDN/1/2018**





Deming Award Prize Highest Award in Total Quality Management

^{*} As a form of our commitment to product development, specifications are subject to change without perior notice





Engine Type 4 Stroke, SOHC **Engine Capacity** 199,26 cc Cylinder Arrangement Single, Vertical

6.40 kW @5250 rpm Maximum Power Maximum Torque 14.95 Nm @3250 rpm

> 62 mm x 66 mm Bore x Stroke Carburator Fuel System

Manual 4 Speed, 1 Reverse Transmission

> Clutch Wet Multi Plate

Electrical System DC-TCI

Starting System **Electric and Manual** MF - 12V 32Ah Battery

FRAME

Length x Width x Height 2996mm X 1250mm X 1795mm

> Wheel Base 1985 mm **Ground Clearance** 165 mm JBB / JBKB 645 Kg Kerb Weight 395 Kg Max Payload 250 Kg

Trailing Arm Type Front Suspension **Rear Suspension** Trailing Arm Type Hydrolic Drum Brake Front Brake Rear Brake Hydrolic Drum Brake

Front Tyre Size 4.00 - 8 6PR Rear Tyre Size 4.00 - 8 6PR

FUEL TANK

Fuel Capacity 7.5 Litre Type of Fuel Petrol

ATTACHMENT DIMENSION

1500mm x 1300mm x 1060mm Length x Width x Height



ENGINE

Engine with Duralife Technology produces more power, is durable and consumes less fuel.

Engine is designed exclusively for load carrying.



CHASIS / FRAME

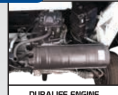
Strong and rigid design. Able to carry heavy loads with stability and good manuverability during riding.

Semi Monocoque Frame with Trailing Arm and suspension both in front and rear, give more stability, comfort and manuverability.



CABIN

Comfortable for Driver. Roof protects driver from any weather condition













ISO 9001 : 2015 certified

Tingkat Komponen Dalam Negeri (TKDN)

No. Tanda Sah Sepeda motor roda tiga bak terbuka: 97/ILMATE/TKDN/1/2018

No. Tanda Sah Sepeda motor roda tiga bak tertutup: 98/ILMATE/TKDN/1/2018





Deming Award Prize Highest Award in Total Quality Management

^{*} As a form of our commitment to product development, specifications are subject to change without perior notice

























TVS