

TIPMASTER®

for VOLKSWAGEN TYPE 2 PICK UP



WITH VOLKSWAGEN ENGINEERING APPROVAL

Tipping Gear

A two stage 3" diameter hydraulic ram assembly powered by the Tipmaster Electro-hydraulic pump and reservoir unit. The chassis reinforcing sub-frame is constructed of high grade mild steel square tube with chassis mounting brackets attached.

Components

Body and Sub-Frame assembly. Front end Ram. Electro-Hydraulic Pump, Reservoir Assembly and Control. Specially constructed Rear Tipping Hinge Assembly.

Patent Nos.:

U.K. 1197846 / 1354889

Italy 291175

Spain 207.160

U.S.A. 4126357

Austria 76050

Germany 930369

Body Type. All Steel

14 SWG floor, 18 SWG sides. CO₂ welded. Drop sides and double action tailboard are standard specification.

Optional Extras

Cab height bulkhead, 2" x 2" M/S angle Bolster, Mud Flaps, Rope Hooks.

Controls

Lever operated; in Cab.

Patent Application Nos.:

Australia 31633 / 77

Norway 4886

Holland 7200153

France 7201055

TIPMASTER®



BODY DIMENSIONS OVERALL APPROX.

	Ft.	Ins.	MM
Length	8	7	2616
Width	5	6	1676
Side height	1	0	304
Capacity, approx.	1.5 Cu. Yds. 1.3 Cu. Mtrs.		

WEIGHTS APPROX.

	T	Cwt.	Lbs.	Kg
Vehicle unladen, excluding Spare Wheel and Tools	1	6	38	1334
G.V.W.	2	5	30	2300
Pay Load approx.		19	02	966

EX WORKS. FINISHED IN PRIMER. PAINTING AND SIGNWRITING TO ORDER
 PROTECTOL RUST PROTECTION TO CLOSED BODY SECTIONS STANDARD SPECIFICATION
 WEIGHTS ARE SUBJECT TO CHASSIS AND MATERIAL VARIATIONS

Tipmaster Ltd. Reserve the right to alter the specifications without prior notice.

1078