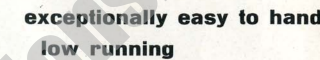


INNOCENTI motor division - scooter section





threewheeler delivery van

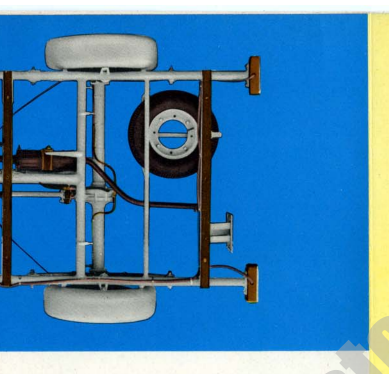












frame

Main central beam in tubular steel with structures to support cabin and body.

transmission

From engine to gearbox: through gears with torque dampers. From gearbox to rear axle: by way of tubular shaft with sliding splined yoke arms and two elastic joints.

technical characteristics

Maximum internal length of body:

open dray body 4'4 1/4" (mm 1330)

closed box body 3'10 1/2" (mm 11 80)

Maximum internal width of body:

open dray body 4'0 1/2" (mm 1230) closed box body 3'7 1/4" (mm 1100)

Maximum internal height of closed box body: 2'9" (mm 840)

Dry weight (without cab doors):

open dray body 639 lbs (kg 290)

closed box body 717 lbs (kg 325)

Maximum load:

open dray body 882 lbs (kg 400)

closed box body 838 lbs (kg 380)

Total admissible weight: 1764 lbs (kg 800)

Maximum speed:

empty 38 m.p.h. (61 km/h)

fully loaded 36 m.p.h. (58 km/h)

Tank capacity: 2 1/2 imp. gal. (3.U.S. gals; lit. 11,5)
Petrol consumption (fully

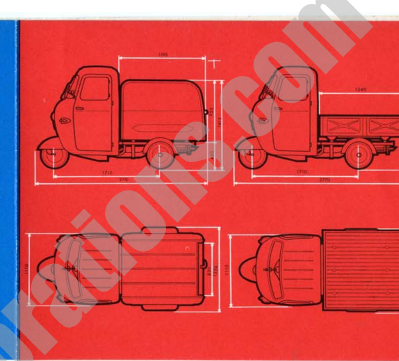
loaded at a speed of 22

miles per hour) 67 m.p.imp.gal. (3,5 lt./100 km.)

Range: 170 miles (275 km.)







pay load

Maximum pay load for the open dray body is 882 lbs, and for the closed box type, 838 lbs.

Total admissible weight (dry weight plus accessories, fuel, oil driver, passenger and load) is of 1764 lbs. Service covered by nation-wide Service Agencies.

main features

dimensions:

Ma	ximum length	
	open dray body	9'71/2"
	closed box body	8'101/2"
Ma	iximum width	4'41/2"
Ma	ximum heigth	
	cabin	5'5"
	open dray body	2'7"
	closed box body	4'71/2"
fr	ame	

Central beam in tubular steel

In pressed steel steel sheeting Safety glass curved windscreen

engine

Single cylinder, twostroke, force air-cooled engine. Capacity: Output at 4750 rpm

ignition

Flywheel magneto-external H.T. c and battery.

kick starter

gear box

4 speed and reverse, with gears constant mesh.

