24

ANNOUNCING THE FABULOUS



DE LUXE

speed m.p.h.

m.p.g.



SLIGHTWEIGHT SAFETY SCOOTER



ENGINE: 49.7 c.c. single cylinder two-stroke, fan-cooled, alloy cylinder head.

GEARBOX: Three speed, handlebar operated.

CARBURETTOR: Dell'Orto.

LUBRICATION: Petroil mixture 20-1 ratio. **ELECTRICAL:** Flywheel Mag-generator 6 volt 19 watt output, double filament headlamp bulb, tail lamp and electric hooter.

SPEEDOMETER

FRAME: Advance design mono-type integral welded steel body and chassis. Rubber mats fitted to floorboard.

SUSPENSION: Front: leading link type fork. Rear: pivoted fork. Self-damping rubber suspension unit requiring no maintenance.

WHEELS: Spoked construction, alloy full width hubs, chrome rims. Rear hub fitted with cush drive and rear wheel quickly detachable without disturbing chain.

BRAKES: Internal expanding 105 mm. diameter hubs.

KICK-START

TYRES: 16" x 24"

PETROL

CONSUMPTION: Approximately 150 m.p.g. MAXIMUM SPEED: Approximately 35 miles

per hour.

WEIGHT: Approximately 110 lbs.



STELVIO PASS, 9000 ft!

Highest pass in Europe conquered by Como! The picture shows the Como at the top of the pass which it climbed with another scooter of higher power.



gns. INCLUDING P.T.

A true scooter engine of exceptional performance

Marketed in U.K. by Scootamatic Limited, Glaisdale Drive West, Aspley, Nottingham



THE SMARTEST **SAFEST SCOOTER IN THE WORLD!**

IceniCAM Information Service



www.icenicam.org.uk