VOLVO 122 S

ARKIVEXEMPLAR Exportreklamavdelningen



SPECIFICATION SUMMARY VOLVO 122 S

Type designation P 12204

Engine Four-cylinder, overhead valve,

type B16B

Bore 3.125" (79.37 mm)

Stroke 3.15" (80 mm)

Capacity 97 cu. in. (1.58 litres)

Compression

ratio 8.2:1

Output 85 b.h.p. at 5,500 r.p.m.

Torque 87 lb. ft. (12 kgm) at 3,500 r.p.m.

Oil filter Full flow

Carburetters Twin SU horizontal

Clutch Single dry plate

Operation Hydraulic

Gearbox Type M4, fully synchronized

Number of gears Four forward, one reverse

Rear axle Hypoid type. Axle shafts carried

in taper roller bearings

Steering gear Cam and roller

Front suspension Individual suspension with coil springs and control arms. Shock

absorbers. Stabilizer

Rear suspension Coil springs. Rear axle carried

on two rubber-mounted support arms, two torque arms and a

track bar. Shock absorbers

Foot brakes Self-centring hydraulic Duo-

Servo brakes, 10" drums

Total

brake lining area 165 sq.in.

Wheels Pressed steel disc type

Tyres Tubeless, low pressure 5.90—15". White sidewalls

Body All-welded, integral construction

steel body. Thoroughly rust-

proofed

Safety belt fittings Fittings for VOLVO safety belts

Wheelbase 102.4" (2600 mm) Overall length 175.2" (4395 mm)

Overall width 63.8" (1620 mm)

Track, front 51.8" (1315 mm)

Track, rear 51.8" (1315 mm)

Ground clear-

ance, unloaded 7.9" (210 mm)

Ground clearance

four passengers 6.7" (185 mm)

Kerb weight 2,400 lb. (1090 kg)

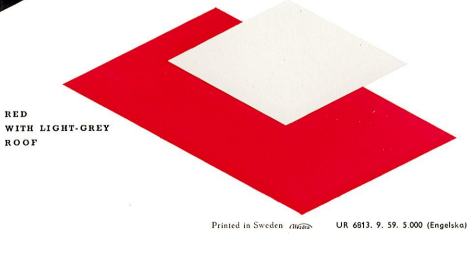
The factory reserves the right to modify prices, design and equipment





EXPORT DEPARTMENT GÖTEBORG • SWEDEN





BLUE

ROOF

LIGHT-GREY

WITH BLACK

ROOF

WITH LIGHT-GREY