## VOLVO Delivery Van

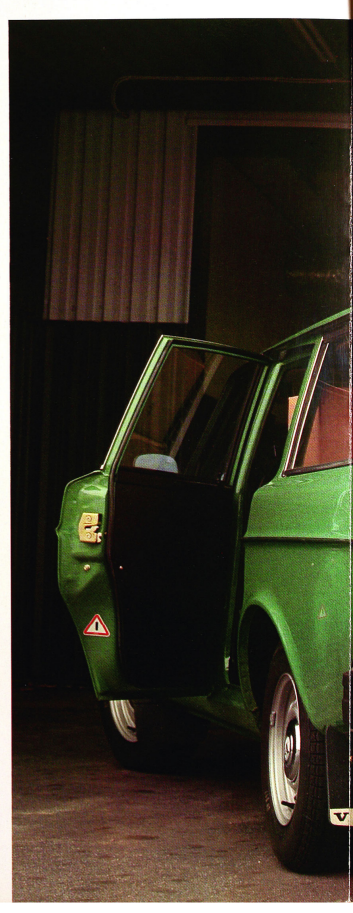


## The Volvo 245 Delivery



Volvo's Delivery Van is a responsive, easily driven and practical vehicle. It also provides the same high standard of driving comfort as the Volvo 245 Station Wagon. It is extremely roomy — the load floor is 2 metres long — and it can easily swallow more than 2 cubic metres of cargo. The large rear door and the two wide-opening side cargo doors make the 245 Delivery Van easy to load and unload. The easy-to-clean steel floor is ribbed with hard-wearing, solid ash runners, making it easier on the driver and the goods. The cab is separated from the cargo area by a welded steel mesh partition.

Excellent roadholding, a well dimensioned braking system, good acceleration and first class handling make the Volvo 245 Delivery Van a really safe vehicle. If, despite all, an accident should occur, it is a comfort to know that the driver's area is itself a sturdy safety cage construction, protected by impact absorbing crumple zones front and rear.



### th saloon car comfort.



#### Take it with ease, take it in comfort.

The Volvo 245 Delivery Van is built to take on all sorts of transport jobs – from easy and small ones to heavy and bulky ones.

Volvo have ensured the best possible working environment for the driver. The individually adjustable Volvo seat is, of course, world famous. It was developed in consultation with medical experts to provide maximum driving comfort. The easily seen instruments and the perfect positioning of the controls also play an important part in ensuring a relaxed and

comfortable driving position. The generous sized front doors have a wide opening angle to facilitate entry and exit. The well dimensioned heating and ventilating system keeps the temperature comfortable and the car well ventilated in all sorts of weather.

# Packed with practical features.



Practical thinking has played an important part in the creation of Volvo's 245 Van. The springs and shock absorbers have been strengthened to cope with the extra wear and tear that a van is subjected to.

Priority has been given to rationalized functionalism throughout the whole vehicle.

The lift-up rear door is designed to provide the best possible access when loading and unloading. With gas-filled struts enabling the door to be opened and closed with one hand. And wide wooden runners ribbed into the floor, making it much easier to slide goods into position. There is even a special hidden storage space recessed into the floor to hide valuables from prying eyes.

The Volvo Van is, of course, a 3-way loader. This not only makes it easier to load and unload the van, but also makes it more convenient to do so in narrow city streets.

Volvo's professional approach is reflected in the attention paid to function, ease of operation, comfort and safety — right down to the smallest detail. From the safety steering wheel to the easily read instrument panel with its ingenious system of warning lights. From the Volvo saloon car comfort of the driving seat, with its fatigue reducing design, to the hard-wearing practicality of the vinyl upholstery.

#### **Technical information**

Engine:	DesignationB21A		
	Number of cylinders4		
	Displacement, cm <sup>3</sup>		
	Max output hp at r/m DIN107/5500		
	Max output kW at r/s DIN		
	Max torque kpm at r/m DIN17.3/2500		
	Max torque Nm at r/s DIN		
	Compression ratio9.3:1		
	Single carburettor.		
	In-line, watercooled with aluminium alloy cylin-		
	der head and overhead camshaft.		
Cooling system:	Sealed. Capacity9.5 litres.		
Electrical system:	Battery12V/60Ah		
	Alternator rating55A		
Transmission:	Fully synchronized, four speed manual gearbox.		
Steering gear:	Rack and pinion. Safety steering wheel and		
0	safety column of telescopic type.		
Suspension:	Front: Spring strut type with stabilizer.		
	Rear: Live, carried in rubber mounted control		
	arms and torque rods, transverse location by		
	track rod. Coil springs and telescopic shock		

Wheels and tyres: Steel braced reinforced radial ply tyres, 185 SR 14 on 5.5 J – 14" rims.

Braking system:

Dual circuit, triangle-split. Each circuit operates on both front wheels and one each of the rear wheels simultaneously. Brake pipes are made of

wheels simultaneously. Brake pipes are made of rust-resistant copper/nickel alloy. Disc brakes all round. Power assisted. Handbrake operates on rear wheels through separate drums.

Fuel tank: Capacity 60 litres. Safety location beside rear axle.

Instrumentation: Rheostat controlled instrument lighting. Six-figure mileometer with tripmeter. Fuel gauge and coolant temperature gauge. Warning lamps for

ure mileometer with tripmeter. Fuel gauge and coolant temperature gauge. Warning lamps for charging, oil pressure, main beam, handbrake application and brake circuit failure. Bulb integrity sensor. Audible and visible warning for turn indicators. Combined steering and ignition lock. Centre console: switches for electrically heated tailgate window, tailgate washer/wiper, and fourway hazard warning lights. "Fasten seat belts" reminder, heating and ventilation controls. Cigarette lighter. Ashtray. Space for radio or

radio/cassette.

rear. Mudflaps

Other standard equipment:

Combined stalk for turn indicators, main and dipped beam and headlight flasher. Combined stalk for two-speed windscreen wipers and electric windscreen washers. Halogen headlights. Automatic reversing lights. Two outer rearview mirrors. Washer and wiper for tailgate window. Inertia reel seat belts. Childproof lock in tailgate. Laminated, high-impact windscreen. Towing points front and



Exterior		
dimensions (mm):	Overall length	4878
	Overall width	1707
	Track: Front	
	Rear	1360
	Turning circle diameter	
Interior	between kerbs	9.8 m
dimensions (mm):	Seat width:	
	Shoulder height, front seat	1380
		1430
		470
Cargo area		
dimensions:	Volume, approx	2.2 m³
	Volume, concealed cavity, approx	59 dm³
	Length	1880 mm
	Height	835 mm
	Tailgate opening:	1100
	Width	1160 mm
	Height Loading height	780 mm
	Weights, approx.	
	Kerb weight	1317-1469 kg

roof version.

Optional features:

Warranty:

Twelve months warranty irrespective of mileage.

The factory reserves the right to make changes at any time, without notice, to prices, colours, materials, equipment, specifications and models and also to discontinue models.

