

Chapter 1 : Volvo XL Specifications | Volvo Bus

Volvo D11K 6cyl litre Euro 6 engine rated at hp (m, 13 m) @ rpm with maximum torque of Nm at rpm. hp engines available (13 m, m). Engine emission control uses SCR, EGR, DPF & DOC technology.

However, the Volgren CRLD body which is actually known to have been assembled in Switzerland had a width of only 2. It was put into service in April The bus was de-licensed on 15 December and left Hong Kong soon after. Later in , the bus was transferred to KMB for installation of service equipment. The bus was re-licensed as MF in February , and re-entered service on 24 May It had a slightly different front and rear design, and its rear route box was moved beneath the upper deck rear window. Later in the same year, a Wright-bodied B9TL prototype was also delivered. The rear design of its Wright body was different from that of the Wright-bodied Volvo Super Olympian AVW-class , with the number plate moved beneath and a little to the right of the rear route box. Both of them entered service on the night of 8 February Among these 25 Wright-bodied B9TL, two of them are prototypes - fleet no. MG and MH respectively. In a further batch of 50 arrived at Hong Kong as chassis except the first one which is a prototype , and they were transferred to mainland China for assembling the Wright Eclipse Gemini 2 bodies, which broke the tradition of Wright only assembling bus bodies in their own factory. A further order of 58 buses were confirmed, following by 50 buses with bodies assembled in Malaysia, bringing the total to buses. They all arrived Hong Kong as chassis in The prototype and buses from the second batch onwards are equipped with orange Hanover route display board while the first batch are equipped with orange Gorba route display boards. In , KMB had a latest batch of further buses with Wright Eclipse Gemini 2 were ordered, which will deliver from onwards. They also equipped with USB chargers. In , KMB ordered the last batch of buses with Wright Eclipse Gemini 2, with the same capacity passengers as and will bring a grand total of buses. Both buses were registered in August and were deployed on route 73X. These two buses are super low-floor buses with the highest capacity passengers in Hong Kong. After investigations, it was determined that the fire was caused by an overheated generator. All vehicles in this batch are almost identical to those with Kowloon Motor Bus. This vehicle was first registered in November and entered service in the following month. The 45XX class are all registered in together with the 95XX class. All vehicles were delivered between June and July They entered service on 16 August

Chapter 2 : Volvo Bus Engine | Volvo Reviews

Volvo electronically controlled disc brakes (EBS), Volvo Engine Brake (VEB) and Brake Blending function. Safety features Knee Impact Protection, Front Impact Protection, Front Under run Protection System.

Chapter 3 : Welcome to Volvo

Volvo electronically controlled disc brakes (EBS) and Brake Blending function. Safety features Roll over protection, Rear under-run protection system, Lateral protection, Optional Volvo I-Coaching and Volvo Alco Lock.

Chapter 4 : Volvo Buses | United States & Canada

The Volvo City Bus has a D7E , is a Rear-mounted, 6-cylinder, 7-litre diesel engine that produces horsepower at rpm, and maximum Nm torque at rpm and its top speed are kmph recommended.

Chapter 5 : A List of all the Volvo Engines on Diesel Engine Trader

Volvo Intercity Coach Bus Price in India, Mileage, Specs, key Features such as engine, transmission, safety, comfort, interior, style, Images, and review.

DOWNLOAD PDF VOLVO BUS ENGINE SPECIFICATIONS

Chapter 6 : Volvo Specifications | Volvo Buses

Volvo ATE I-Shift fully automated 12 speed gearbox with integral retarder. Optional ZF Ecolife 6APB 6 speed automatic hydraulic transmission available (hp engine only). DOWNLOADS.

Chapter 7 : Volvo B8R Specifications | Volvo Bus

Do you want more information, talk to a salesperson or perhaps find your nearest Volvo Buses Dealer? Sales Our Volvo sales representatives are dedicated to support you in fulfilling your daily duties as efficiently and profitably as possible.

Chapter 8 : Volvo B7R Specifications

Volvo has one of the most comprehensive service and dealer networks in the industry. Prevost Action Service Volvo Action Service is a Europe-wide assistance service, open 24/7.

Chapter 9 : Volvo City Bus Price in India, Mileage, Specs, Features

Volvo B8R. Specifications. Diesel engine 6-cylinder, in-line diesel engine, hp. talk to a salesperson or perhaps find your nearest Volvo Buses Dealer.