Speak to your local Volvo Trucks dealers or call to learn more about our safety features, and take a more active role in your road safety today.

Please call our Customer Care Centre at 012-373 1030 & 019-240 1030. Information can also be found on www.volvotrucks.my

PORT KLANG (FLAGSHIP)

39, Lebuh Sultan Mohamed/KU18, Taman Perindustrian Bandar Sultan Suleiman, 42000 Port Klang, Selangor Tel.: 03-3375 4300 Fax: 03-3375 4301

KUANTAN

Lot 15, Jalan Gebeng 2/10, Kawasan Perindustrian Gebeng, 26080 Kuantan, Pahang Tel.: 09-583 3333 Fax.: 09-583 5833

KUCHING

Lot 1017, Section 66, KTLD, Jalan Kilang, Bintawa, 93450 Kuching, Sarawak Tel.: 082-330 131/ 082-482 866 Fax.: 082-333 387/ 082-346 195 (Parts)

SHAH ALAM (HQ)

No.6, Jalan Bicu 15/6, Seksyen 15, 40200 Shah Alam, Selangor Darul Ehsan Tel.: 03-5525 6200/ 03-5513 5628 Fax.: 03-5519 4233 03-5519 0592 03-5510 9096 (Parts)

KOTA BHARU

Lot 3053, GF7 Jalan Kota Bharu-Pasir Puteh Bechah Kura, Peringat 16400 Kota Bharu, Kelantan Tel.: 016-662 5721

BINTULU

Fax.: 09-583 5833

Lot 3069, Sublot 4, Jalan Kidurong Industrial Estate, 97000 Bintulu, Sarawak Tel.: 086-251722/ 086-252 722 Fax.: 086-255 722

No. 2423, Lorong Perusahaan 6A, Prai Industrial Estate, 13600 Prai, Pulau Pinang Tel.: 04-398 9184/ 04-398 9185

IPOH

Lot 181654, Lebuh Perusahaan Kelebang 9, Kawasan Perusahaan IGB, 31200 Daerah Kinta, Ipoh, Perak Darul Ridzuan Tel: 05-2918892 Fax: 05-2918893

JOHOR BAHRU

Fax.: 04-398 9187

PLO 251, Jalan Firma 2, Kawasan Perindustrian Tebrau IV, 81100 Johor Bahru, Johor Darul Ta'zim Tel.: 07-357 4834/ 07-357 4835 07-357 4955 Fax.: 07-357 4899

No. 8, Lorong Then Kung Suk 3A1, Upper Lanang, 96000 Sibu, Sarawak Tel.: 084-210 613 Fax.: 084-210 612

DAI LIENG MACHINERY SDN BHD

Private Dealer:

MIRI (Head Office) Lot 2541, Jalan Manettia,

Piasau Lorong 8, Pujut-Lutong Road, P.O. Box 1337, 98008 Miri, Sarawak Tel.: 085-655 855 Fax.: 085-655 618

MIRI (Kuala Baram Workshop)

Lot 397, Block 1, Kuala Baram Land District, 98000 Miri, Sarawak Tel.: 085-622 855 (Service) 085-656 855 (Service) 085-651 816 (W/shop) Fax.: 085-660 939

KOTA KINABALU

Lot 34-6 & 7, Jalan 1E, Industrial Zon 4 (IZ 4), KKIP Selatan, Jalan Sepangar, 88460 Kota Kinabalu, Sabah Tel.: 088-499 855 Fax.: 088-493 618

SANDAKAN

CL75533970, Mile 8, Jalan Lintas Sibuga, 90000 Sandakan, Sabah Tel.: 089-673 888 Fax.: 089-673 988 : 089-674 855 (Parts)



Volvo Trucks Malaysia www.volvotrucks.my

VOLVO ACTIVE SAFETY PACKAGE

YOUR PARTNER FOR A SAFER DRIVE



At Volvo Trucks, safety is our #1 priority.

Ranked the safest truck brand in Southeast Asia, safety is built into our brand and is the kind of work that never stops.

Active safety systems can make a big difference to drivers and other road users. These systems aim to support you in the most complicated road situations, by giving warnings or taking over vehicles when necessary.

Driving progress in safety, we have developed our Active Safety Package for the new Volvo FH series – one designed specifically with drivers and road users in mind. Now, you will be able to have a better awareness of your surroundings, with optimised comfort and safety on the road.

Because when it comes to traffic accidents, there can only be one acceptable number. Zero.

50% of all Type A* accidents are caused by lane departures or rear end collisions, which can be reduced with our active safety features.

*Based on Volvo Trucks' Accident Research Report. Type A accidents involve heavy goods vehicles causing fatalities or severe injuries to heavy goods vehicle occupants.

STEERING AND CONTROL



Adaptive cruise control with forward collision warning and emergency brake

A result of Volvo Trucks' pioneering work with Active Safety systems, our radar and camerabased *Adaptive Cruise Control* helps keep a safe distance from the vehicle in front by controlling the accelerator and all available brakes.

Upon the risk of impact, our intuitive *Collision Warning System* alerts you by projecting a light onto the windscreen so that it does not go unnoticed. The *Emergency Brake* then automatically activates, significantly reducing the risk of severe injuries, so as to avoid or mitigate rear-end collisions.



Volvo Dynamic Steering

Providing perfect stability at high speeds, total control at low speeds and reduced the strain on your muscles. This is all possible with the *Volvo Dynamic Steering* (VDS) system where a control system and a powerful electric motor assist the hydraulic steering gear. The *Volvo Dynamic Steering* reduces steering force up to 85%.

The Stability Assist helps the drivers to keep control of the vehicle when the truck starts to skid. Set your preferred steering wheel settings and enjoy the freedom of controlling your steering remotely for a relaxed driving experience.

SUPPORT SYSTEMS

Developed to enable better traffic safety and enhanced working environment on the road, here's what our driver support systems can do with the new Volvo FH series for the best protection yet.



1. Prevent blind spot accidents

When the turn signal is activated, our *Lane Changing Support* uses radar technology to scan the blind spot on your passenger side for other road users. You will be alerted with a buzzer and a flashing icon next to the passenger mirror if it's not safe to change lanes.



During reversing, our *Back-up Monitoring system* offers excellent visual supervision behind the truck. The camera activates as soon as the reverse gear is engaged, giving you a clear picture of the reversing area on screen.



2. Alert drivers

Our *Driver Alert Support* is an intelligent system that monitors driving behaviour and detects driving characteristics of drowsy or inattentive drivers. If it differs from normal and indicates tiredness, you will be alerted by a signal and a message in the display, advising you to take a break.

3.Track lanes

Drifting out of lane is a common cause of serious accidents. Our *Lane Keeping Support system* tracks road markings with a camera, and alerts you if you unintentionally cross them. This way, you will never go over the driving lane again.

With Lane Keeping Assist, the truck will alert the driver and automatically make necessary correction if the truck continues to deviate from the driving lane and there is no reaction from driver.

