BYD Design

Technology is central to BYD's DNA, and the company's strong R&D ability is vital to its rapid development. Following its "technol-ogy-based, innovation oriented" development philosophy, BYD believes that technology has the power to change people's lives and make better the world we live in. BYD has successfully built a world-class platform for technological innovation on which world leading, BYD-inspired advanced technologies are continuously proven before introduction across many fields.

BYD Commercial Vehicle

BYD's dedicated Truck Research Institute is mainly engaged in the R&D and design of the whole vehicle and chassis for pure electric trucks and special vehicles designed for use in logistics, construction, sanitation and port operations.



19T Pure Electric Rigid Truck — ETH8

Technical Data

Overall Dimension (Curb Weight G.V.W. Payload Wheelbase Front/Rear Overhar Max. Speed Max. Gradeability Range* Driving Mode **Tyres** Max Motor Power Max. Torque Battery Type Battery Capacity Charging Power** Charging Time

BYD Europe B.V

i (L/W/H)	mm	7,930/2,540/3,280	10,270/2,540/3,280
	kg	8,050	8,250
	kg	19,000	19,000
	kg	10,950	10,750
	mm	4,500	5,700
ang	mm	1,600/1,830	1,600/2,970
	km/h	90	90
	%	30	30
	km	Up to 250	Up to 250
		4×2	4×2
		295/80 R22.5	295/80 R22.5
	kW	180	180
	N.m	450	450
		LiFePO4	LiFePO4
	kWh	255	255
	kW	DC 120	DC 120
	h	DC 2 (SOC 20%~100%)	DC 2 (SOC 20%~100%

*Actual range will vary depending upon driving/charging habits, speed, conditions, weather, temperature and battery lifecycle e **The battery capacity is initial capacity. It will decrease with the time and use.

's-Gravelandseweg 256, 3125 BK Schiedam, The Netherlands

BYD reserves the right to make modifications to vehicle information without prior notice. 0824-BPS-V7







1.BYD Iconic X Frontface

 (\bullet)

BYD's innovative X Face design and Diving waistline style not only convey the dynamic aesthetic of the technology but also have practical benefits by optimizing efficiency and range as well.

2.Angel Eyes LED Headlights

These facilitate greater driver visibility with low energy consumption.

3.Integrated Powertrain

BYD's drive motor, transmission and drive axle are fully integrated with each other to deliver an outstanding transmission efficiency of more than 90% and in turn lower energy consumption.

4.Reversing Radar

The 360° omni-directional vision provides the driver with excellent situational awareness.

5.Charging Port

Various charging solutions can be deployed for maximum convenience. DC fast charging is possible up to 120kW.

6.Multipurpose Chassis

Featured with platform-designed chassis layout, ETH8 can be developed for diverse usage like construction, logistics, municipality and sanitation with two wheelbase options available.

7.BYD Lithium Iron-Phosphate Battery

Powered by BYD's advanced Lithium Iron-Phosphate Battery, compared to competitors ETH8 will deliver a higher level of safety and longer life cycle at lower cost.

8.Alcolock

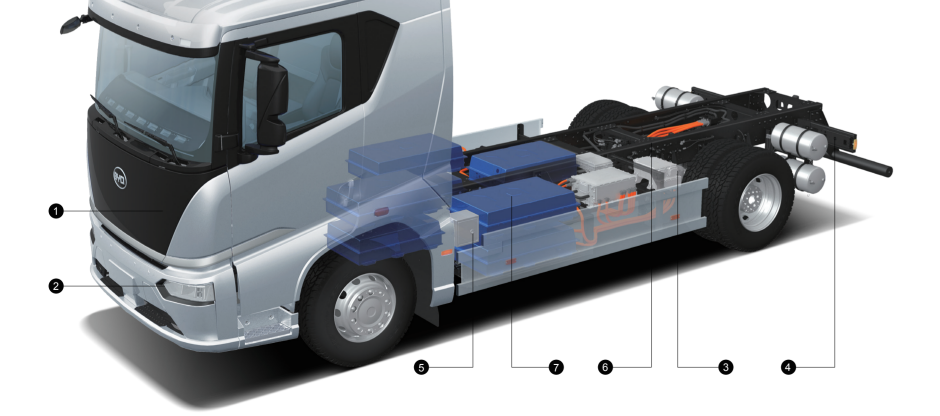
Reduce the risk of drunk driving and protect road safety

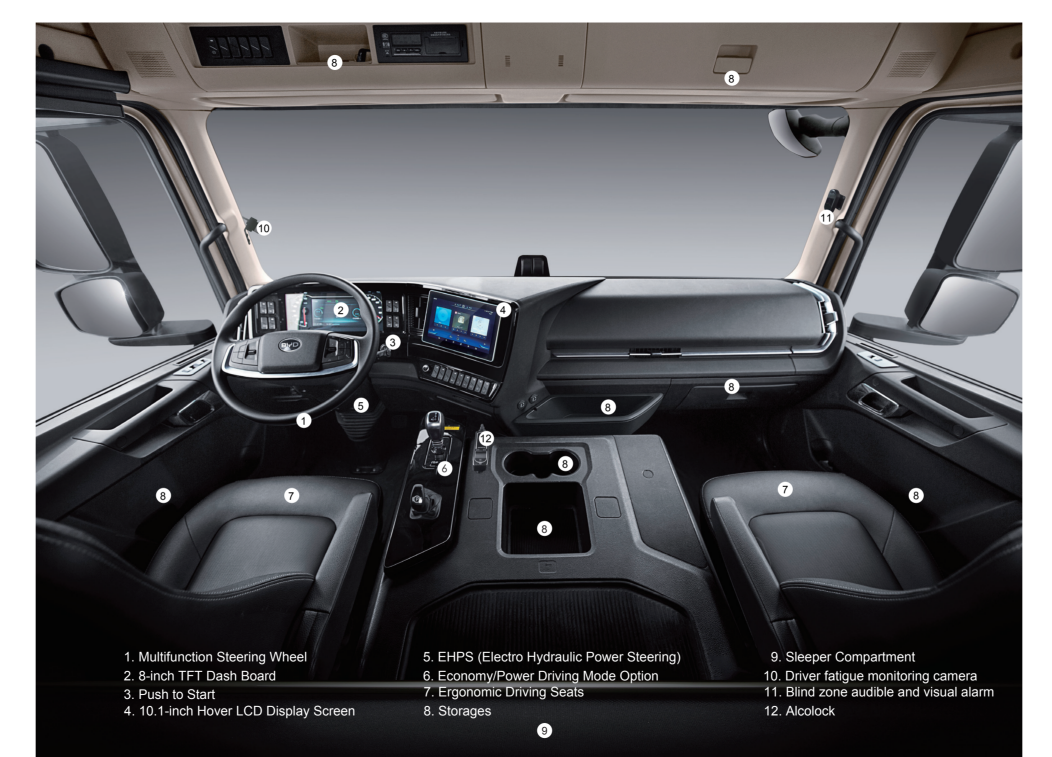
9.R155 Network Security

Comply with EU R155 Established cybersecurity management system

10.R156 Network Upgrade

Comply with EU R156 Comprehensive, safe and scientific software upgrade





BYD Iron-Phosphate Battery

Eco-friendly

Contains no heavy metals or toxic electrolytes and can be easily recycled.

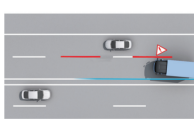
Long Service Life

7 security dimensions, 5 safety evaluation verifications, 4 battery security system levels.

High Stability and Performance

Proven by numerous in-depth tests during the R&D phase.

Advanced Driver Assistance Systems (ADAS)





LDW (Lane Departure Warning System)

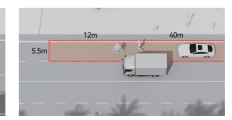
MOIS

6m jani

Moving Off Information System

-

FCW (Forward Collision Warning)

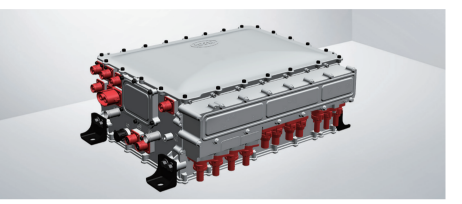


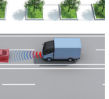
BSIS Blind Spot Information System

5 in 1 Highly Integrated Controller

BYD developed the revolutionary 5 in 1 motor controller which consists of MCU (Motor Control Unit), PDU (Power Distribution Unit), DC-DC converter, steering controller and ACU (Air Compressor Unit).

Optimized performance
High efficiency
Cost savings
Easy maintenance



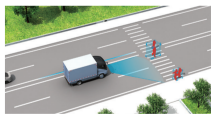




ACC (Adaptive Cruise Control)



DDAW Driver Drowsiness and Attention Warning System Intelligent Speed Assistance



AEBS (Advanced Emergency Braking System)



