

APOLLO TYRES presents the **Commercial Vehicle Design Series**

DUALITY

Duality is an "Euro-Combi-Vehicle". Its purpose is to use street and rail for transporting goods more efficiently.



The "duality" - principle combines street and rail. The truck switches from street to rail-driving-modules and can move by its own engine power. The modules enable the vehicle to go on different track gauges. Additionally the air-conditioned container system has been developed for transporting perishable commodities.

Duality represents an intelligent solution for road-rail combination. The modularity of the container system refers to the logistics needs for freight haulage.

Designed by
Jacob Muller, Hochschule for Wirtschaft and Technik Dresden, Germany
Andre Kieschnik, Hochschule for Wirtschaft and Technik Dresden, Germany

You can count on us to carry the loads of tomorrow.



APOLLO TYRES