



**SMART WORK AM09 DM06**



## SMART WORK AM09

**Structural design for better fuel efficiency & durability**

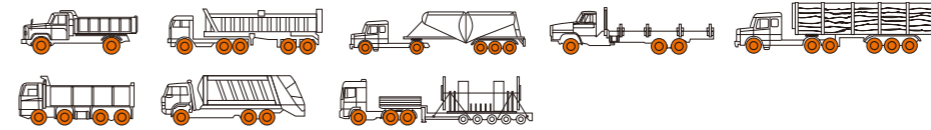
**Exclusive tread compound for on and off road conditions**  
Improved anti chip, cut resistance and endurance.

**Rigid carcass cord**  
Endured heavy load and Endures heavy loads and high speeds.

**Ultra high strength bead wire**  
Improves uniformity and durability of the bead position.



### Recommended / Available vehicle & position



● Recommended position

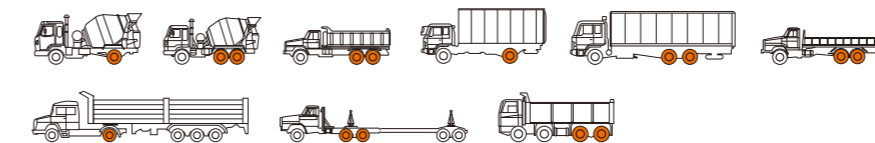
## DM06

**Lateral groove design ensures running performance**

**Center rip shape promotes mileage**



### Recommended / Available vehicle & position



● Recommended position

# SMART<sup>WORK</sup> AM09

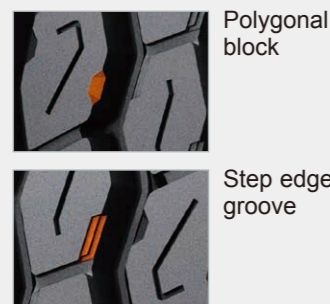
# DM06

**Polygonal blocks and aggressive groove design for toughness on site and safety on driving**

**Structural design for On & Off condition Featuring Excellent traction and durability**

## Design Features

**Irregular wear resistant performance**  
Improved braking performance through maximizing the edge effect.  
→ Enhances handling.



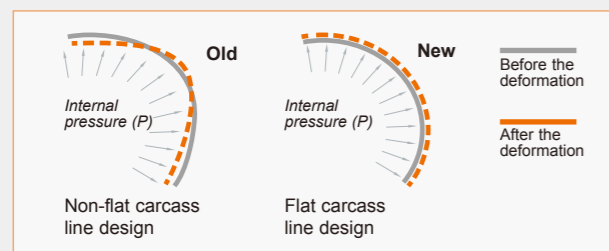
## Stone Ejector

Stone ejectors ensure grooves are kept clear at all times by using an additional rubber material to force unwanted debris out.



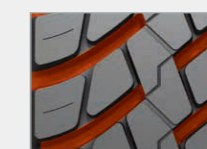
## Stiffness Control Contour Theory(SCCT)

SCCT allows Hankook Tire to develop tires by balancing optimum stiffness with contact shape, improving performance, safety, cornering, braking, and durability.



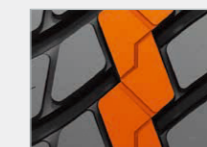
## Design Features

### New lateral groove



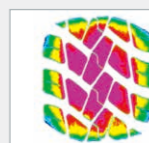
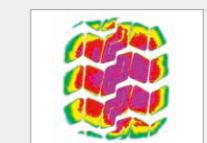
New type of lateral pattern prevents stone drilling and brings excellent traction

### Center rib



Solid zigzag type of center rib provides better driving performance

### Improved foot-print



Stable shape of foot-print ensures even wear and long tire life

Old Pattern

DM06

## Innovative Mixing System

IMS (Innovative Mixing System) ensuring long mileage and fuel efficiency

