

HANKOOK TIRE

# Truck & Bus Tyre Catalogue

Premium • Vision • Partnership



**Hankook Tyre UK Ltd.**

Fawsley Drive, Heartlands Business Park, Daventry, Northamptonshire, NN11 8UG.  
Tel: +44 (0)1327 304100 Fax: +44 (0)1327 304110

[hankooktire.com/uk](http://hankooktire.com/uk)



Global  
Partner



Real Madrid

[www.hankooktire.com/uk](http://www.hankooktire.com/uk)



HANKOOK TIRE

## TRUCK AND BUS TYRE CATALOGUE

### Contents

- 04 Introduction
- 06 Hankook tyre segmentation
- 08 Load index and speed symbols
- 10 Truck tyre markings
- 12 EU tyre labelling system
- 16 Truck and bus tyre range
- 18 Position map
- 20 Long haul innovations
- 32 Long & regionalhaul innovations
- 38 Regional haul innovations
- 54 On/Off
- 72 Winter
- 80 Urban
- 86 TBR tyre range
- 90 Overseas network

The data of this booklet can be changed by the manufacturer without prior notice.

Introduction



Discover our Hankook Truck and Bus Premium Tyre Range

At Hankook we offer you a broad range of premium performance tyres. Using the latest technologies and high quality materials, we produce tyres that are specifically designed for the individual needs of fleets.

With our 'no compromise' approach we make sure that our tyres deliver top performance in all areas without compromising any significant features. Our constant investments into R&D and state-of-the-art technologies provide you with a high driving performance that is kept from the first to last millimetre of wear.

Extra strong carcasses and additional built in rubber make the tyres suitable for multiple regrooving and retreading, benefitting your budget as well as the environment.

We at Hankook strive to closely work with all our partners in order to offer the most suitable tyre packages, give advice on potential cost savings and establish a long-lasting partnership. For more information, please get in touch with your local Hankook sales representative.

- Hankook is a **PREMIUM** Tier 1 brand with high performance products
- We are a future oriented technology company, with an industry **VISION** and a plan to make it happen
- Our products and services deliver value to you, we want to be your **PARTNER** of choice

Smartec  
HANKOOK TBR Technology

**Safety**  
Robust structure

**Mileage**  
Cover more distance

**Anti-chip & cut**  
Sturdy compound

**Retreadability**  
Saving costs

**Traction**  
Enhanced safety

From research to development throughout production, all Hankook commercial tyres are based on the SmartTec technology system and aim to provide all partners with the best and safest driving experiences.

Hankook SmartLife  
Solutions

Up to 250% Mileage Life from 1 new tyre

Cost competitiveness, safety and respect for the environment are all major issues faced by European Transport professionals.

The Hankook SmartLife Solutions helps:

- Save fleets money
- Reduce emissions
- Improve safety

1st Life		2nd Life		3rd Life		4th Life
New tyre		Regrooved tyre		Retreaded tyre		Regrooved tyre
100%	0%	25%	100%	0%	25%	





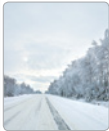





1 tyre = 1 casing = 250% tyre life

Take advantage of the value Hankook built into its premium TBR tyres through regrooving and retreading.

Hankook tyre segmentation

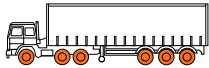
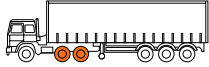
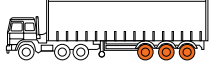
# SMART FLEX AH51

PRODUCT BRAND   POSITION   CIRCUMSTANCE   SEQUENCE NO.

Usage Type					
					
Position	Long haul	Regional haul	Urban	Mixed service, off-road	Winter
A All-Position	AL	AH	AU	AM	AW
D Drive	DL	DH		DM	DW
T Trailer	TL	TH		TM	TW

L	Long haul	Designed for long distance and high average speed on motorways and truck roads.
H	Regional haul	Medium distance for local road conditions, optimised tread life
U	Urban	Designed for driving in urban areas with frequent stops and city buses.
M	Mixed service, off-road	For rough surface, need for off-road grip and damage resistance.
W	Winter	Winter road conditions

SEVERITY  
+  
-

Position	
All-position	
Drive	
Trailer	



Load index and speed symbols

Size markings

Marking	315/70R 22.5 156/150L
315	Tyre section width (mm)
70	Aspect ratio [(Section height / section width) x100]]
R	Radial structure
22.5	Rim diameter (inch)
156	Max. load index when mounting single wheels (3,550kg)
150	Max. load index when mounting dual wheels (3,075kg)
L	Tyre max. driving speed symbol (120km/h)

Speed symbols [km/h and mph]

Symbol	F	G	J	K	L	M
km/h	80	90	100	110	120	130
mph	49	56	62	68	75	81

Conversion of load index (LI) to load capacities per tyre

LI	Kg	lbs	LI	Kg	lbs
110	1060	2335	141	2575	5675
111	1090	2405	142	2650	5840
112	1120	2470	143	2725	6010
113	1150	2535	144	2800	6175
114	1180	2600	145	2900	6395
115	1215	2680	146	3000	6615
116	1250	2755	147	3075	6780
117	1285	2835	148	3150	6945
118	1320	2910	149	3250	7165
119	1360	3000	150	3350	7385
120	1400	3085	151	3450	7605
121	1450	3195	152	3550	7825
122	1500	3305	153	3650	8045
123	1550	3415	154	3750	8265
124	1600	3525	155	3875	8545
125	1650	3640	156	4000	8820
126	1700	3750	157	4125	9095
127	1750	3860	158	4250	9370
128	1800	3970	159	4375	9645
129	1850	4080	160	4500	9920
130	1900	4190	161	4625	10195
131	1950	4300	162	4750	10470
132	2000	4410	163	4875	10745
133	2060	4540	164	5000	11025
134	2120	4675	165	5150	11355
135	2180	4805	166	5300	11685
136	2240	4940	167	5450	12015
137	2300	5070	168	5600	12345
138	2360	5205	169	5800	12785
139	2430	5355	170	6000	13230
140	2500	5510			

Truck tyre markings

Tyre size markings

All truck tyres are marked representing their structure, construction type, dimensions, manufacturer/brand. In addition they should carry the U.S. Department of Transport code and/or ISO symbols. Below is a typical Hankook tyre that illustrates the International Organisation for Standardisation (ISO) markings.

Safety Warning

Serious injury may result from: Tyre failure due to under inflation or overloading - follow the tyre placard instructions on the vehicle and check inflation pressures frequently. Only specially trained people should mount tyres. Follow all safety procedures and inflate using a safety cage and a remote clip-on extension hose.



## EU tyre labelling system

# What is the EU tyre labelling regulation?

### What is the aim of the tyre labelling regulations?

- Reduce CO<sup>2</sup> emissions
- Reduce external vehicle noise
- Improve safety
- Improve customer awareness

It supports customers to make better informed choices taking into consideration their type of driving, the climate and road conditions they are likely to encounter.

### When was the labelling system introduced?

The original label was introduced on the 1st November 2012. From the 1st of May 2021, the 2nd version of the label will be implemented.

### What are the changes on the new label?

It is now also mandatory to use the label for commercial tyres. In addition to information about the rolling resistance, wet grip and tyre noise, the 3PMSF marking will be added. The noise system will be changed from a (-classification to an A/B/C system.

A QR code is added to provide easy access to additional tyre info.

### Are all tyres included in the scope of the new tyre labelling?

The rules apply to passenger car tyres (C1), light truck tyres (C2) and heavy-duty vehicle tyres (C3).

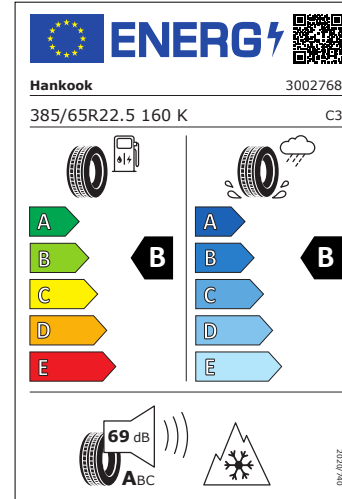
The following categories are excluded from the scope:

- Retreaded tyres
- Professional off-road tyres
- Racing tyres
- Studded tyres (studdable tyres if supplied without studs are covered)
- Temporary use spare tyres

### Can tyres with the old label still be used or sold after the 1st May 2021?

Yes, if the DOT code for your tyres is before the 1st May 2021 then old labels can be used.

# Who has to give the label information?



**Tyre manufacturer:** All tyres within the scope must provide the information in technical promotional literature and on the manufacturers website.

**Tyre retailers:** Must ensure tyres which are visible to consumers at the point of sale carry a sticker or have a label in their close proximity which is shown to the end user before the sale. They also must give the information during the purchase process when the tyres are offered for sale and are not visible to the end user.

### What is Hankook's positioning on the label?

We fully support the labelling system and also the amends in 2021. However, we think that the current label does not give a complete image to the end user as the label only focusses on the new tyre's performance and it does not feature any information on the mileage, longevity or worn tyre performance.

EU tyre labelling system

The EU Tyre Labelling System - Overview



Reduce CO<sub>2</sub> emissions



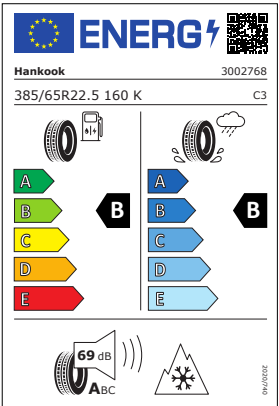
Reduce external noise



Improve safety

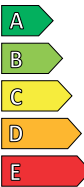


Increase customer awareness



Fuel efficiency

Tyres account for 20-30% of the fuel consumption of vehicles. A reduction of the rolling resistance of tyres may therefore contribute significantly to the energy efficiency of road transport and thus to the reduction of emissions.



Low fuel consumption

High fuel consumption

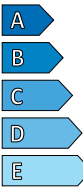
Difference between A and E label grades can lead to savings of up to €20K/year in fuel\*

\*Based on a tractor unit and trailer at 44T weight covering 130k km per year at 27,5l/100km and fuel cost of 1,25€ per litre.



Wet grip

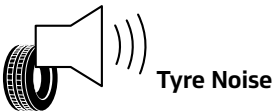
Wet grip indicates the braking performance of tyres on wet road surfaces and is related to the safety performance of vehicles.



Short braking distance

Long braking distance

An A-labelled and an E-labelled tyre can make a braking distance difference of up to 18m, severely impacting the driving safety.



Tyre Noise

The exterior noise levels are measured in decibels (dB) and are indicated in three categories

- A Low tyre noise
- B Average tyre noise
- C Higher tyre noise



Truck and bus tyre range

Truck and bus tyre range

This chart will help you choose the most appropriate tyre for your driving conditions and the region. If you have any questions, please contact your nearest Hankook representative.

EU : Europe

Driving conditions/axle	All-position	Drive	Trailer
Long distance transport (above 500km)	AL50	DL50	TL20
Coach	AL22	DL22	
Long & regional haul (Hybrid)	Smart FLeX AL51	Smart FLeX DL51	
National and regional transport (below 500km)	AH51 / AH31 AH35	DH51 / DH31 DH35	TH31
Mixed service (Below 10% Off-road)	AM09 / AM15(+) AM11	DM09 / DM11	TM15 / TM11
Off-road		DM04	
Urban, multi-stop, transport (in the city)	AU04(+)/ AU06		
Snowy and icy roads	AW02(+)	DW07	TW01

**Note :** The tyres for front axle can be used for all-position. However, if you want to use them on drive or trailer axles, please contact your nearest Hankook representative.

Tyre Labelling:

**M + S** Mud and snow:

The tread and the material are designed in a way that the driving performance on mud, snow and ice is superior to standard tyres.

**3PMSF** (Three Peak Mountain Snowflake):

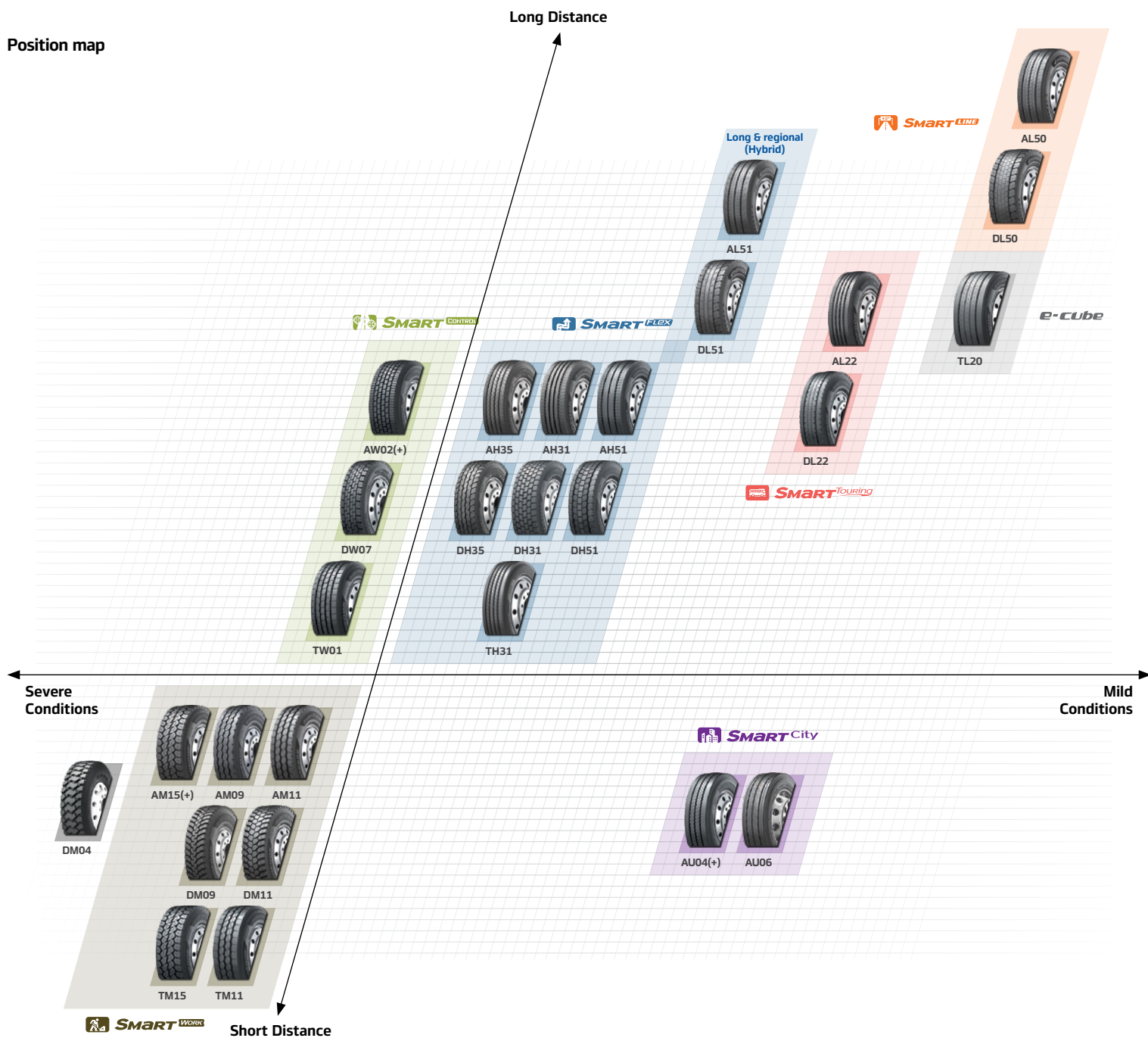
UNECE Regulation 117, to be implemented in the EU through Regulation (EC) 661/2009, requires for snow tyres a minimum level of performance threshold on snow (braking and traction). If the tyre meets the criteria, it can be marked with the three-peak snowflake symbol.

Data can be changed by manufacturer without prior notice.

No matter how far you drive,  
Hankook Tire has the solution



## Position map





Hankook Premium Tyre Technologies

## LONG HAUL INNOVATIONS

- Low rolling resistance technology
- Wear resistant tread compound

### BENEFITS FOR FLEETS

- Fuel saving
- Long tyre life

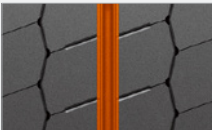
Long haul

SMART LINE AL50

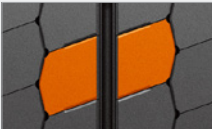
Excellent fuel efficiency with optimised grip performance for long haul use



Hankook Premium Tyre Technologies



Groove wall step features prevent block deformation and gives reinforcement between tread blocks.






The wide tread block enhances the rigidity and improves grip, mileage and reduces the tyre's rolling resistance.



At 70% wear, hidden grooves appear. These grooves improve wet grip and traction when the tyre wears.

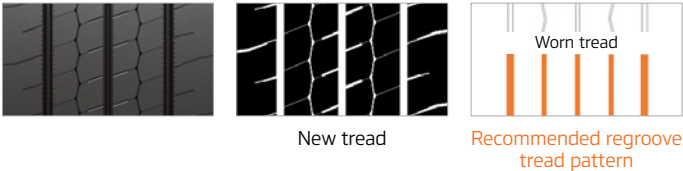


Dimension data

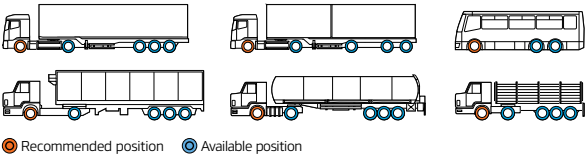
SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	315/80R22.5	156/150L	13.0	3	7~9	B	B	A 70dB
70	315/70R22.5	156/150L	11.6	3	7~9	A	B	A 71dB
60	295/60R22.5	150/147L	11.0	3	6~8	B	B	A 70dB
	315/60R22.5	154/148L	10.5	3	6~8	B	B	A 70dB
55	385/55R22.5	160K	11.6	3	6~9	A	B	A 70dB
50	355/50R22.5		10.6	3	7~9			

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended vehicles and positions





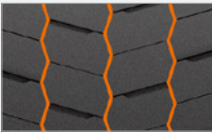
Long haul

SMART LINE DL50

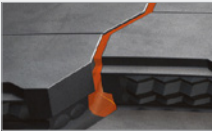
Excellent fuel efficiency with optimised grip performance for long haul use



Hankook Premium Tyre Technologies



The centre zigzag grooves create a binding effect on each tread block contributing to better rolling resistance and traction.






At 70% wear, hidden grooves appear. These grooves improve wet grip and traction when the tyre wears.



As the tyre wears, sipes and grooves are revealed to give improved traction and grip performance.

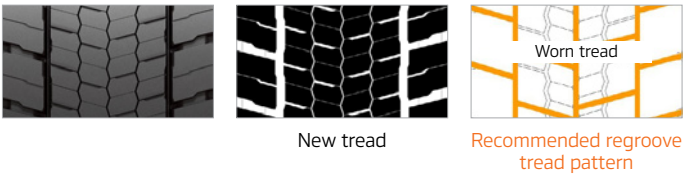


Dimension data

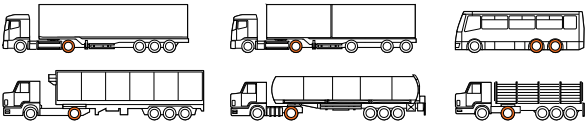
SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	315/80R22.5	156/150L	15.0	3	5~7	B	C	A 72dB
70	315/70R22.5	154/150L	13.3	3	5~7			
60	315/60R22.5	152/148L	13.4	3	6~8	B	C	A 72dB
	295/60R22.5	150/147L	13.0	3	6~8	B	C	A 72dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended vehicles and positions



Recommended position

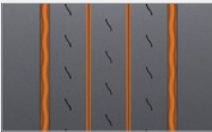
Long haul

e-cube<sup>Blue</sup> TL20

Trailer axle tyre for long haul



Hankook Premium Tyre Technologies






The four straight grooves ensure enhanced water dispersion and low noise.



The multi-sipes prevent irregular wear from external forces and provide rib stiffness.

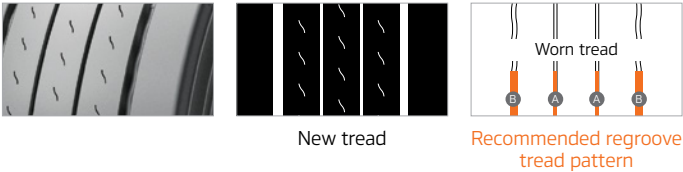


Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
65	385/65R22.5	160K	12.2	3		A	C	A 66dB
55	385/55R22.5	160K	11.4	3	6~8	A	C	A 66dB
50	435/50R19.5	160J	8.7/10.2	3		A	C	A 70dB
45	445/45R19.5	160K	8.7/10.2	3		A	C	A 70dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended vehicles and positions



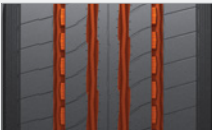
Long haul

SMART *Touring* AL22

All-position coach tyre



Hankook Premium Tyre Technologies



Combination of zigzag and straight grooves provide excellent traction on the road's surface.



Centre rib ensures long mileage and supreme handling performance.



Multi 3D sipes for reliable traction and excellent braking performance.



Dimension data

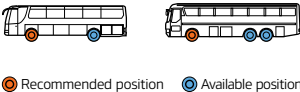
SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
80	315/80R22.5	156/150L	14.6	3	8~10	C	B	A 69 <sub>dB</sub>
	295/80R22.5	154/149M	14.1	3	8~10	C	B	A 69 <sub>dB</sub>

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended / available vehicles and positions



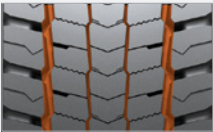
Long haul

SMART *Touring* DL22

Drive axle coach tyre



Hankook Premium Tyre Technologies



4 main grooves ensure block stiffness and traction.






A combination of square and interlocking blocks offers high mileage and an excellent riding and handling performance.



V-shaped 3D sipes in the centre alongside lateral grooves offer an outstanding winter performance.

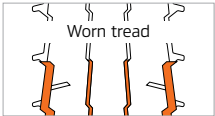


Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	295/80R22.5	154/149M	17.9	3	6~8	C	B	A 72dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



New tread

Recommended regroove tread pattern

Recommended vehicles and positions



Recommended position





Hankook Premium Tyre Technologies

## **LONG & REGIONAL HAUL INNOVATIONS**

- No Compromise, Hybrid Long Haul and Regional Tyre
- Outstanding mileage in long haul condition
- Excellent fuel efficiency in long & regional applications

### **BENEFITS FOR FLEETS**

- Maximum tyre life
- Excellent grip
- Minimum fuel consumption

Long & regional haul

# SMART FLEX AL51

Outstanding mileage performance without compromising fuel efficiency for long & regional haul use



## Hankook Premium Tyre Technologies



Wide tread blocks enhance the tyre's rigidity and improve the mileage while delivering a low rolling resistance.






As hidden grooves appear at the end of wear, it keeps wet grip and traction performance.



Small step-shaped blocks provide even wearing and prevent stone trapping, resulting in a long tyre life.

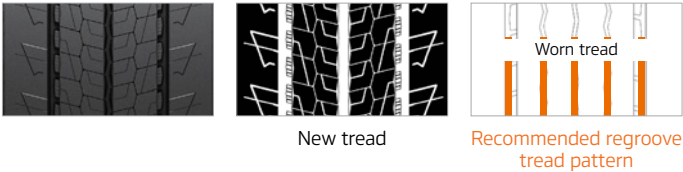


## Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	295/80R22.5							
70	315/70R22.5	156/150L	14.0	3	7~9	B	B	A 72dB
65	385/65R22.5							

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

## Regrooving technical data



## Recommended vehicles and positions



Long & regional haul

SMART FLEX DL51

Outstanding mileage performance without compromising fuel efficiency for long & regional haul use



Hankook Premium Tyre Technologies



The centre zigzag grooves create a binding effect on each tread block contributing to better rolling resistance and traction.






As the tyre wears, sipes and grooves are revealed to Give improved traction and wet performance.



The stress on the shoulders is being reduced by applying horn shaped self-regenerating sipes that prevent cracks. They provide enhanced water evacuation which delivers improved wet performance.

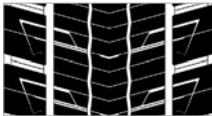


Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	315/80R22.5							
	295/80R22.5							
70	315/70R22.5	154/150L	15.0	3	5~7	C	B	A 73dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

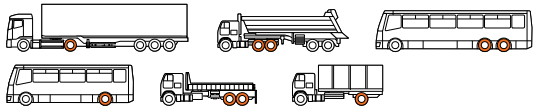
Regrooving technical data



New tread

Recommended regroove tread pattern

Recommended vehicles and positions



Recommended position





Hankook Premium Tyre Technologies

## REGIONAL HAUL INNOVATIONS

- Regenerating tread features
- Robust casing design
- Optimised compound technology

### BENEFITS FOR FLEETS

- High mileage potential
- Even tread wear
- High damage resistance
- Wet grip - First to last mm of wear

Regional haul

SMART FLEX AH51

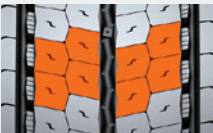
Steer axle tyre delivering premium performance  
in all conditions from first to last mm of tread wear



Hankook Premium Tyre Technologies



These hidden grooves appear as the tyre wears. This creates new water channels and gripping surfaces giving better wet grip and traction.






Wide tread blocks enhance the tyre's rigidity and improve the mileage while delivering a low rolling resistance.



Small step-shaped blocks provide even wearing and prevent stone trapping resulting in a long tyre life.

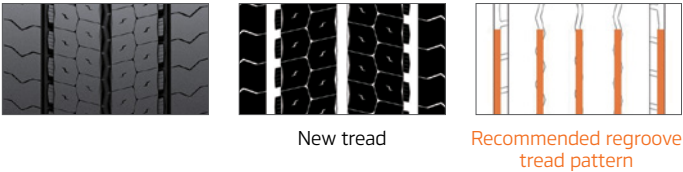


Dimension data

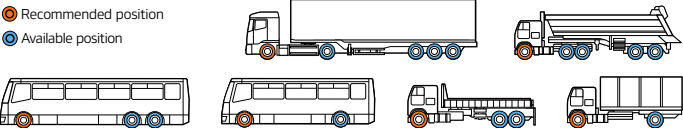
SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	315/80R22.5	156/150L	16.5	3	6~8	C	B	A 72dB
	295/80R22.5	154/149M	14.9	3	7~9	C	B	A 72dB
70	315/70R22.5	156/150L	15.0	3	7~9	C	B	A 72dB
65	385/65R22.5	160K	14.0	3	9~11	B	B	A 70dB
	385/65R22.5	164K				B	B	A 70dB
60	315/60R22.5	154/148L	12.0	3	8~10	C	B	A 72dB
55	385/55R22.5	160K	14.0	3	9~11	B	B	A 70dB
50	355/50R22.5		13.1	3	9~11			

\* Technical data subject to change without prior notice.  
\* Please visit our website (hankooktire.com/uk) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended / available vehicles and positions





Regional haul

SMART FLEX DH51

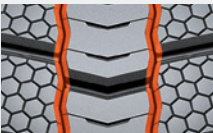
Drive axle tyre delivering premium performance  
in all conditions from first to last mm of tread wear



Hankook Premium Tyre Technologies



Hidden grooves appear as the tyre wears.  
This creates new water channels and grip-  
ping surfaces giving better wet grip traction.






The centre zigzag grooves create a binding  
effect on each tread block contributing to  
better rolling resistance and traction.



A wider tread block than the previous  
product increases the tyre footprint and  
grip leading to an improved mileage  
performance and rolling resistance.



Dimension data

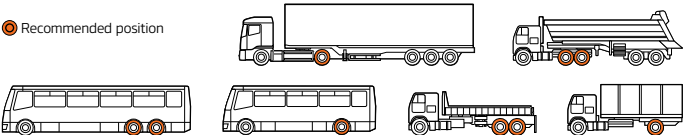
SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	315/80R22.5	156/150L	19.7	3	5~7	D	B	B 76dB
	295/80R22.5	152/148M	18.2	3	5~7	D	B	B 76dB
70	315/70R22.5	154/150L	17.5	3	5~7	D	B	B 76dB
60	315/60R22.5		16.8	3	5~7	C	C	B 76dB
	295/60R22.5	150/147K	16.8	3	5~7			
55	295/55R22.5							
45	315/45R22.5							

- Technical data subject to change without prior notice.
- Please visit our website (hankooktire.com/uk) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended vehicles and positions



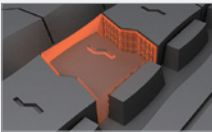
Regional haul

SMART FLEX AH31

All-season steer axle tyre for variable road conditions



Hankook Premium Tyre Technologies



3D sipes for high traction, excellent mileage and even wear.






Wide tread and shoulder design ensure high mileage and good handling performance.



Tread Wear Equalised Stepper (T.W.E.S.) to increase tread block stability and reduce irregular wear.

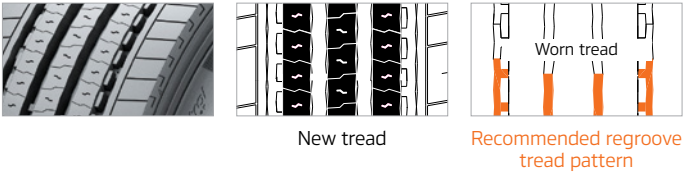


Dimension data

							Tyre labelling class		
SRS	Size	LI/SS	Tread depth	Regrooving					
			m/m	Depth	Width				
AH31									
TUBELESS									
80	11R22.5	148/145L					D	B	A 72 <sub>dB</sub>
	12R22.5	152/149L	16.0	3	9~11		C	B	A 71 <sub>dB</sub>
	315/80R22.5	156/150L	17.5	3	9~11		C	B	A 73 <sub>dB</sub>
	295/80R22.5	154/149M	17.5	3	9~11		C	B	A 73 <sub>dB</sub>
70	275/80R22.5	149/146L							
	315/70R22.5	156/150L	15.5	3	9~11		C	B	A 73 <sub>dB</sub>
	275/70R22.5	148/145M	15.0	3	7~11		C	C	A 73 <sub>dB</sub>
65	385/65R22.5	160K	15.5	3	9~11		C	B	A 69 <sub>dB</sub>
	385/65R22.5	164K	15.5	3	9~11		C	B	A 69 <sub>dB</sub>
60	315/60R22.5	154/148L	13.1	3	8~10		C	B	A 71 <sub>dB</sub>
55	385/55R22.5	160K	15.0	3	6~8		C	B	A 69 <sub>dB</sub>
50	355/50R22.5	156K	13.6	3	6~8		C	B	A 69 <sub>dB</sub>
AH31+									
TUBELESS									
80	295/80R22.5	154/149M	17.5	3	9~11		B	C	A 73 <sub>dB</sub>

• Technical data subject to change without prior notice.  
• Please visit our website (hankooktire.com/uk) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended / available vehicles and positions



Regional haul

SMART FLEX DH31

All-season drive axle for variable road conditions



Hankook Premium Tyre Technologies



3D sipes for reliable traction, high mileage and even wear.






6 angle block rib pattern for good grip, high mileage and excellent handling performance.



Sipes control tearing and wearing with hidden grooves whilst maintaining traction even at the end of the groove wear.

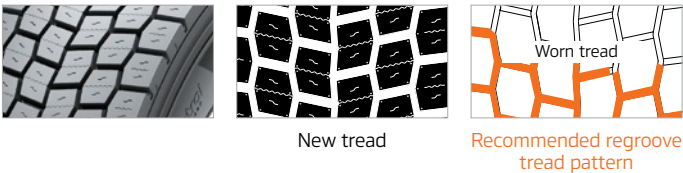


Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	315/80R22.5	156/150L	20.5	3	6~8	D	C	A 73dB
	295/80R22.5	152/148M	20.5	3	6~8	D	B	A 73dB
70	315/70R22.5	154/150L	19.5	3	9~11	D	C	A 73dB
	275/70R22.5	148/145M	17.7	3	6~8	D	C	A 73dB
60	315/60R22.5	152/148L	19.4	3	5~7	D	C	A 73dB
	295/60R22.5	150/147K	18.9	3	4~6	D	C	A 73dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended vehicles and positions

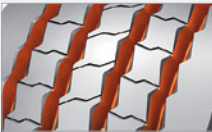


# SMART FLEX TH31

All-season tyre for variable road conditions



## Hankook Premium Tyre Technologies



Provides excellent traction and water drainage under various road conditions.



Slanted groove design helps to prevent chunking and irregular wear.



Wide shoulder for good driving stability and even wear.

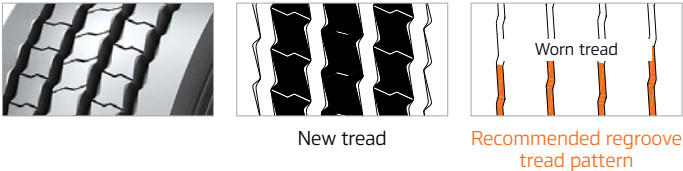


### Dimension data

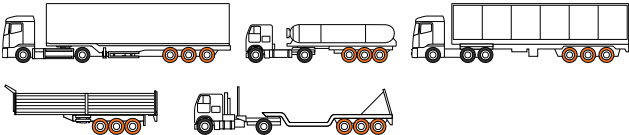
SRS	Size	LI/SS	Tyre labelling class						
			Tread depth m/m	Regrooving Depth	Width				
TUBELESS									
75	825R15	143/141G				C	B	A	69
	9.5R17.5	143/141J	13.5	3	5-7	C	B	A	69
	235/75R17.5	143/141K	12.5	3	6-8	C	B	A	70
	215/75R17.5	135/133K	12.0	3	6-8	C	B	A	69
	215/75R17.5	135/133J	12.0	3	6-8	C	B	A	69
70	275/70R22.5	152/148J	12.6	3	6	C	C	A	69
	305/70R19.5	148/145M							
	285/70R19.5	150/148K	1.0	3	6-8	C	B	A	70
	265/70R19.5	143/141J	13.5	3	7-9	C	C	A	69
	245/70R19.5	141/140J	14.0	3	6-8	C	C	A	69
65	245/70R17.5	143/141K	12.5	3	6-8	C	B	A	70
	445/65R22.5	169K		3		B	B	A	69
	425/65R22.5	165K	15.5	3	6-8	C	B	A	69
	385/65R22.5	164K	16.0	3	7.66	B	B	A	69
	205/65R17.5	129/127J	11.6	3	6-8	C	B	A	70
60	295/60R22.5	150/147K	13.6	3	10				
	255/60R19.5	143/141J				C	C	1	69
55	385/55R22.5	160K	14.6	3	6-8	B	B	A	70
	385/55R19.5	156J	14.5	3	10	B	B	A	70
50	435/50R19.5	160J	12.5	3	6-8	B	B	A	69
	455/45R22.5	160J				C	B	A	69
45	445/45R19.5	160J	13.0	3	9	B	B	A	69
	455/40R22.5	160J	13.6	3	10	B	B	A	70

\* Technical data subject to change without prior notice.  
\* Please visit our website (hankooktire.com/uk) for more detailed information on the Hankook EU labelling grades.

### Regrooving technical data



### Recommended / available vehicles and positions



Recommended position



Regional haul

SMART FLEX AH 35

All-season steer axle tyre for variable road conditions



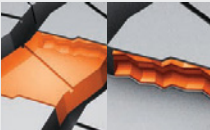
Hankook Premium Tyre Technologies



Wide tread width offers high pattern volume which results in a high mileage performance.






A combination of 4 wavy and straight grooves provide outstanding traction and drainage performance on long and regional haul applications.



Multi 3 dimensional sipes provide excellent traction leading to an enhanced driving performance. Tread stability means reduced rolling resistance and fuel saving.

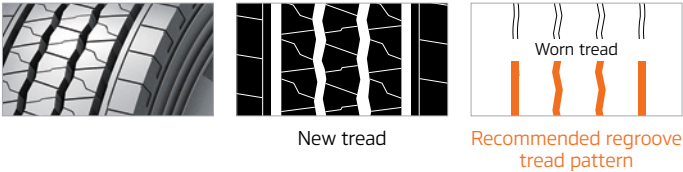


Dimension data

SRS	Size	LI/SS	Type		Tread depth	Regrooving		Tyre labelling class		
			T/T	T/L	m/m	Depth	Width			
TUBELESS										
75	9.5R17.5	129/127L	*		13.6	3	4~6	D	C	A 67 <sub>dB</sub>
	8.5R17.5	121/120L	*		12.1	3	4~6	D	C	A 67 <sub>dB</sub>
	8R17.5	117/116L	*			3		D	C	A 71 <sub>dB</sub>
	235/75R17.5	132/130M	*		12.1	3	7~9	C	C	A 67 <sub>dB</sub>
	225/75R17.5	129/127M	*		12.1	3	6~8	C	C	A 67 <sub>dB</sub>
70	215/75R17.5	128/126M	*		12.6	3	5~7	D	C	A 65 <sub>dB</sub>
	205/75R17.5	124/122M	*		12.1	3	5~7	D	C	A 65 <sub>dB</sub>
	305/70R19.5	148/145M	*		14.6	3	6~8	C	C	A 71 <sub>dB</sub>
	285/70R19.5	146/144M	*		13.1	3	5~7	C	C	A 67 <sub>dB</sub>
	265/70R19.5	140/138M	*		13.1	3	7~9	C	C	A 67 <sub>dB</sub>
	265/70R17.5	140/138M	*		12.6	3	7~9	C	C	A 67 <sub>dB</sub>
	245/70R19.5	133/132M	*			3		C	C	A 67 <sub>dB</sub>
	245/70R19.5	136/134M	*		13.6	3	7~9	C	C	A 67 <sub>dB</sub>
	245/70R17.5	136/134M	*		12.1	3	7~9	C	C	A 67 <sub>dB</sub>

\* Technical data subject to change without prior notice.  
\* Please visit our website (hankooktire.com/uk) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended / available vehicles and positions



Recommended position Available position



Regional haul

SMART FLEX DH35

All-season steer axle tyre for variable road conditions



Hankook Premium Tyre Technologies



Wide tread with 4 zigzag grooves enables high mileage and excellent driving performance in variable conditions.



The special tread pattern design with multi 3 dimensional sipes offers low rolling resistance and outstanding traction.



Special tread pattern design for low rolling resistance and excellent traction performance across multiple applications.



Dimension data

SRS	Size	LI/SS	Type		Tread depth	Regrooving	
			T/T	T/L	m/m	Depth	Width
TUBELESS							
75	9.5R17.5	129/127L	*		15.0	3	5~7
	8.5R17.5	121/120L	*		12.1	3	5~7
	8R17.5	117/116L	*			3	
	235/75R17.5	132/130M	*		12.6	3	6~8
	225/75R17.5	129/127M	*		12.6	3	6~8
	215/75R17.5	126/124M	*		13.0	3	6~8
	205/75R17.5	124/122M	*		13.1	3	5~7
70	305/70R19.5	148/145M	*		15.5	3	6~8
	285/70R19.5	146/144M	*		14.1	3	6~8
	265/70R19.5	140/138M	*		13.0	3	5~7
	265/70R17.5	140/138M	*		15.0	3	5~7
	245/70R19.5	136/134M	*		13.1	3	5~7
	245/70R17.5	136/134M			13.1	3	6~8



• Technical data subject to change without prior notice.  
• Please visit our website (hankooktire.com/uk) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



New tread

Recommended regroove tread pattern

Recommended vehicles and positions



Recommended position



Hankook Premium Tyre Technologies

## ON/OFF

- Designed for medium to short distance on all road types.

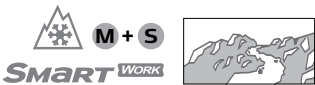
### **BENEFITS FOR FLEETS**

- High mileage potential
- Damage resistance
- Grip + traction in all conditions and surfaces

On/Off

# SMART<sup>WORK</sup> AM11

All-position tyre for mild on and off-road conditions



## Hankook Premium Tyre Technologies



Improves traction and braking performance by expanding the point of intersection through 3 zigzag grooves and an optimised unique sipe design without chipping or cutting.




Semi-open shoulder rib provides excellent traction and wet grip.



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



## Dimension data

Tyre labelling class								
SRS	Size	LI/SS	Tread depth	Regrooving				
			m/m	Depth	Width			
TUBELESS								
	13R22.5	156/150K	16.8	3	11~13	C	B	A 71dB
80	315/80R22.5	156/150K	16.3	3	10~12	C	B	B 73dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

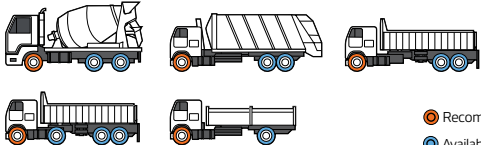
## Regrooving technical data



New tread

Recommended regroove tread pattern

## Recommended vehicles and positions



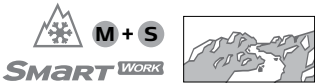
- Recommended position
- Available position



On/Off

SMART<sup>WORK</sup> DM11

Drive axle tyre for mild on and off-road conditions



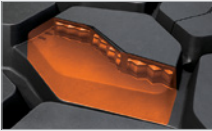
Hankook Premium Tyre Technologies



The directional pattern is adopted for excellent handling meaning better traction performance is provided even in wet and muddy conditions.



The interblock tie-bar at the centre guarantees outstanding straight driving performance and impact dispersion for blocks, thereby improving durability.



Inner blocks and three dimensional waves towards the X,Y and Z directions. Improves traction, handling and mileage performance with increased block stiffness.

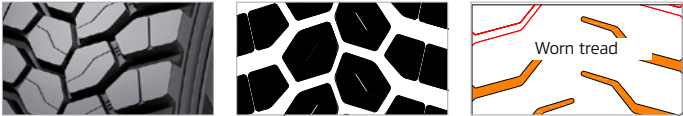


Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	13R22.5	156/150K	20.0	3	7~12	C	B	A 73dB
	315/80R22.5	156/150K	19.7	3	5~13	C	B	B 74dB
	295/80R22.5	152/148K	11.0	3	6~12	D	C	A 73dB
70	315/70R22.5	154/150L	18.7	3	6~14	D	B	A 73dB

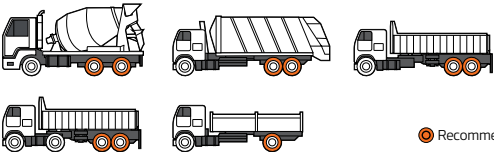
• Technical data subject to change without prior notice.  
• Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



New tread  
Recommended regroove tread pattern

Recommended vehicles and positions



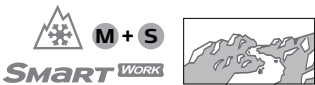
Recommended position



On/Off

# SMART<sup>WORK</sup> TM11

Trailer tyre for mild on and off-road conditions



## Hankook Premium Tyre Technologies



Improves traction and braking performance by expanding the point of intersection through 3 zigzag grooves and an optimised unique sipe design without chipping or cutting.






Wide groove and semi-open shoulder rib for excellent traction and wet grip.



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

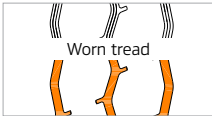
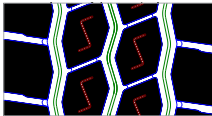


## Dimension data

						Tyre labelling class		
SRS	Size	LI/SS	Tread depth	Regrooving				
			m/m	Depth	Width			
TUBELESS								
65	385/65R22.5	160K	16.5	3	10~12	C	B	B 73dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

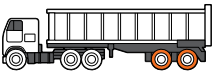
## Regrooving technical data



New tread

Recommended regroove tread pattern

## Recommended vehicles and positions

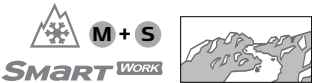


Recommended position

On/Off

SMART<sup>WORK</sup> AM09

All-position tyre for mixed usage and enhanced on/off-road performance



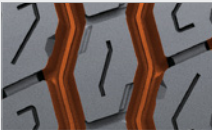
Hankook Premium Tyre Technologies



Polygonal blocks and zigzag grooves ensure an excellent traction and braking performance both on site and on the road.



The extra wide tread pattern with a closed shoulder design and integrated lugs supplies driving stability and a prolonged tread life.



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

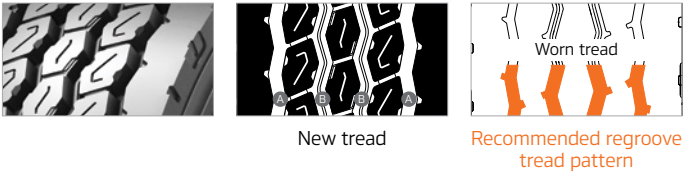


Dimension data

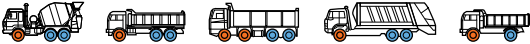
SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
	10R22.5	144/142L	15.0	3	9~11	D	B	A 67 <sub>dB</sub>
	11R22.5	148/145K	22.5	3	12~14	D	B	A 67 <sub>dB</sub>
	12R22.5	152/149K	18.9	3	8~10	D	B	A 69 <sub>dB</sub>
	13R22.5	156/150K	18.0	3	13~15	D	C	A 68 <sub>dB</sub>
95	325/95R24	162/160K				D	B	A 69 <sub>dB</sub>
80	315/80R22.5	156/150K	17.0	3	12~14	D	B	A 67 <sub>dB</sub>
	295/80R22.5	152/148K	17.0	3	11~13	D	B	A 67 <sub>dB</sub>

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended / available vehicles and positions

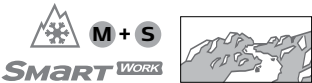


● Recommended position    ● Available position

On/Off

# SMART<sup>WORK</sup> DM09

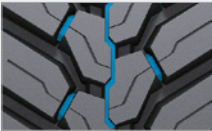
Drive axle tyre for mixed usage and enhanced on and off-road performance



## Hankook Premium Tyre Technologies



The directional pattern is adopted for excellent handling. The best traction performance is provided even in wet and muddy conditions.






The interblock tie-bar at the centre guarantees outstanding straight driving performance and impacts dispersion for blocks, thereby improving durability.



The tapered block design ensures a flexible response to lateral impact.



## Dimension data

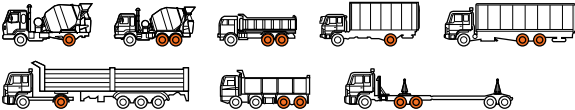
						Tyre labelling class		
SRS	Size	LI/SS	Tread depth	Regrooving				
			m/m	Depth	Width			
TUBELESS								
80	11R22.5	148/145K	23.5	3	6.5~12	E	C	A 70dB
	1200R20	154/150K	22.8	3	7~13	E	C	B 75dB
	13R22.5	156/150K	23.0	3	7~12	D	C	B 75dB
	315/80R22.5	156/150K	21.8	3	6~12	D	C	A 70dB
	295/80R22.5	152/148K	23.8	3	5~10	E	C	A 70dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

## Regrooving technical data



## Recommended vehicles and positions

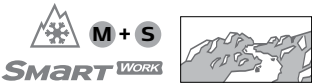


⦿ Recommended position

On/Off

SMART<sup>WORK</sup> TM15

Trailer tyre for on and off-road applications



Hankook Premium Tyre Technologies



Expanded groove width for enhanced traction performance.






Stone ejector rib in the middle of the grooves prevents stone drilling.



Tie bar increases block stiffness and provides more even wear.



Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class			
			m/m	Depth	Width				
TUBELESS									
65	385/65R22.5	160K	17.5	3	7~9	D	B	A	69 <sub>dB</sub>

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



New tread

Recommended regroove tread pattern

Recommended vehicles and positions



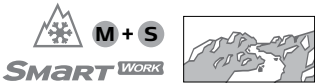
Recommended position



On/Off

SMART<sup>WORK</sup> AM15(+)

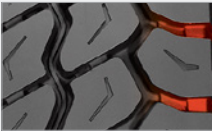
All-position tyre for on and off-road conditions



Hankook Premium Tyre Technologies



Extra wide tread blocks and deep grooves ensure ultra high mileage.






Open shoulder blocks with optimised tie-bars prevent irregular wear and provide excellent traction performance for off-road conditions.



Extra wide grooves are designed for excellent stone rejection and improved traction.



Dimension data

							Tyre labelling class		
SRS	Size	LI/SS	Tread depth	Regrooving					
			m/m	Depth	Width				
AM15									
TUBELESS									
70	275/70R22.5	148/145K	18.0	3	8~10	D	B	A 73 <sub>dB</sub>	
	265/70R19.5	143/141J	16.0	3	8~10	D	B	A 73 <sub>dB</sub>	
65	445/65R22.5	169K	18.9	3	10~12	C	B	B 75 <sub>dB</sub>	
	425/65R22.5	165K	18.5	3	10~12	C	B	B 75 <sub>dB</sub>	
AM15+									
TUBELESS									
65	385/65R22.5	158L	18.0	3	12~14	C	B	A 73 <sub>dB</sub>	

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended / available vehicles and positions



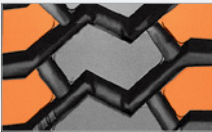
On/Off

# DMO4

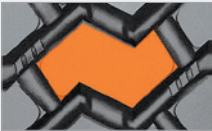
Drive axle tyre for off-road conditions



## Hankook Premium Tyre Technologies



Aggressive lug tread pattern with open shoulders enhances powerful grip and improves self-cleaning capability.



Larger tread blocks and specific tread compounds offer superb resistance against cuts and penetrations.



Robust four-belt construction with a specific protection layer delivers an extra long casing life.

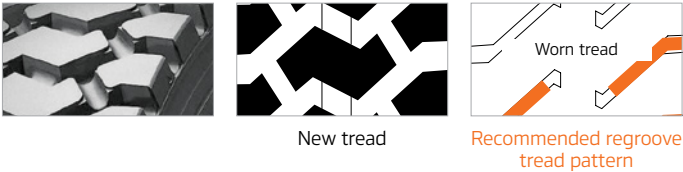


## Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving	
			m/m	Depth	Width
TUBELESS					
80	11R22.5	148/145K	25.0	4	14~16
	13R22.5	154/150K	24.0	4	14~16
	315/80R22.5	156/150K	22.5	4	15~17
TUBE TYPE					
	1200R24	156/153G	20.9	4	14~16

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

## Regrooving technical data



## Recommended vehicles and positions



Recommended position



Hankook Premium Tyre Technologies

## WINTER

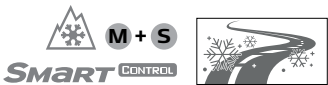
### BENEFITS FOR FLEETS

- Mobility in all weather conditions
- Longer mileage and maximum traction

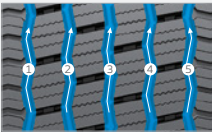
Winter

SMART CONTROL AWO2 (+)

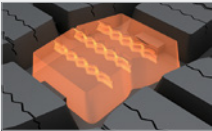
All-position winter tyre for severe weather conditions



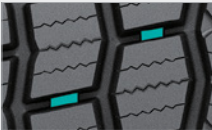
Hankook Premium Tyre Technologies



Zigzag 5 groove design supports excellent water evacuation; giving improved wet grip and traction.






3D sipes ensure improved traction on icy and snowy roads as well as even wear and longer mileage.



Tie bar increases block stiffness and provides better handling performance and prevents irregular wear.

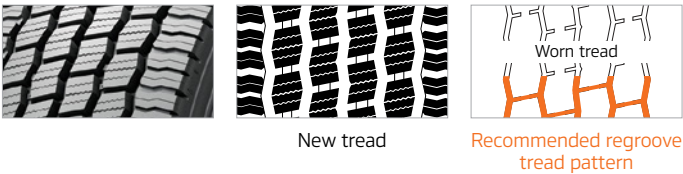


Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	315/80R22.5	156/150L	17.0	3	8~10	D	C	A 70dB
	295/80R22.5	154/149M	16.5	3	9~11	D	C	A 70dB
70	315/70R22.5	156/150L	16.0	3	8~10	D	C	A 70dB
	275/70R22.5	150/145J	18	3	5~6	D	B	A 70dB
55	385/55R22.5	160K	15.0	3	8~10	C	C	A 70dB
AWO2+								
TUBELESS								
65	385/65R22.5	160K	15.5	3	8~10	C	C	A 70dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended / available vehicles and positions





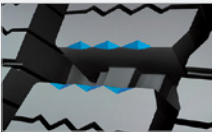
Winter

SMART CONTROL DW07

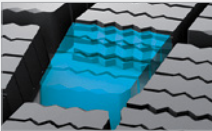
Drive axle tyre for severe winter conditions



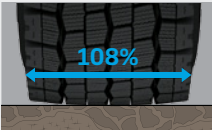
Hankook Premium Tyre Technologies



Pentagonal blocks and a saw-toothed edge design provide maximum grip on snowy and icy conditions as well as an excellent braking performance on winter roads.






A high density of wavy 3D sipes ensures an enhanced block stiffness as well as a reliable traction even at the later stages of wear.



The special winter compound along with an extra wide tread pattern design offers an outstanding mileage.

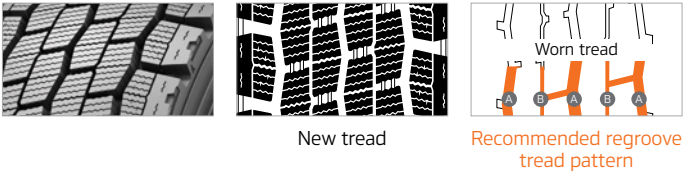


Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	315/80R22.5	156/150L	20.5	3	5~7	D	C	A 72dB
	295/80R22.5	152/148L	20.5	3	5~7	D	C	A 72dB
70	315/70R22.5	154/150L	17.5	3	6~8	D	C	A 72dB
	275/70R22.5	150/145J	18.5	3	3~5	D	C	A 72dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended vehicles and positions



Winter

SMART CONTROL TWO1

Winter tyre for excellent grip on snowy and icy roads



Hankook Premium Tyre Technologies



Zigzag 4 grooves design provides excellent traction on snowy and wet road conditions.



Wide rib shoulder provides excellent wet grip performance and high mileage.



Multi 3D-sipe provides outstanding traction on snowy roads and high mileage.



Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
65	385/65R22.5	160K	12.1	3	9.5	C	C	B 75dB
45	445/45R19.5	160J	13.6	3	9.0			

TUBELESS

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



New tread

Recommended regroove tread pattern

Recommended vehicles and positions



Recommended position



Hankook Premium Tyre Technologies

## URBAN

Urban driving with frequent stops

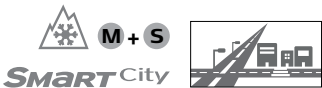
### **BENEFITS FOR FLEETS**

- High mileage
- Low noise
- Stop/start stress resistance

Urban

SMART City AU04(+)

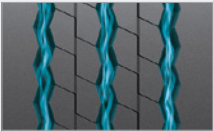
Best choice for urban transport



Hankook Premium Tyre Technologies






Optimised shoulder rib width, tread shoulder lug and sipe. Improved handling and driving stability performance. Prevents shoulder edge chip-cut and irregular wear.



Amended zigzag grooves together with an optimal block arrangement provide an improved traction performance.

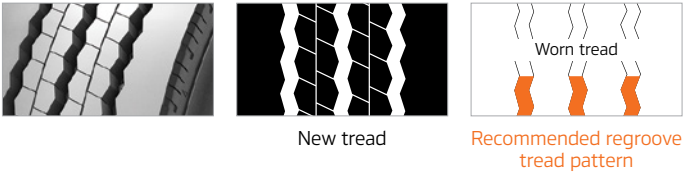


Dimension data

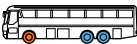
SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
TUBELESS								
80	11R22.5	148/145J	20.2	3	9~11	D	B	A 70 <sub>dB</sub>
	295/80R22.5	152/148J	16.5	3	9~11	D	B	A 67 <sub>dB</sub>
	275/80R22.5	149/146J	16.8	3	9~10			
70	305/70R22.5	153/150K				C	B	A 67 <sub>dB</sub>
AU04								
TUBELESS								
70	275/70R22.5	152/149J	19.0	3	7~8	D	B	A 67 <sub>dB</sub>
60	315/60R22.5	154/148J				C	B	A 73 <sub>dB</sub>

\* Technical data subject to change without prior notice.  
\* Please visit our website (hankooktire.com/uk) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended vehicles and positions



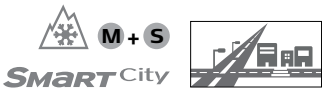
Recommended position Available position



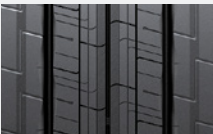
Urban

SMART City AU06

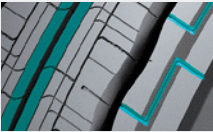
Improved performance for ICE city buses



Hankook Premium Tyre Technologies



**Specific Pattern Design**  
Excellent wear performance and fuel efficiency.



**Anti-Slip & Silent Lateral Groove**  
Improved grip performance reduced road noise.



**Intelligent Aerodynamic Sidewall Design**  
Aerodynamic sidewall structure specialised for ICE buses.

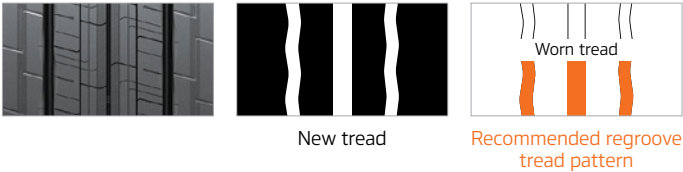


Dimension data

SRS	Size	LI/SS	Tread depth	Regrooving		Tyre labelling class		
			m/m	Depth	Width			
70	265/70R19.5	143/141K	15.0	2	8~10	C	C	A 71dB
	245/70R19.5	143/141K	15.5	2	7~9	C	C	A 71dB

- Technical data subject to change without prior notice.
- Please visit our website ([hankooktire.com/uk](http://hankooktire.com/uk)) for more detailed information on the Hankook EU labelling grades.

Regrooving technical data



Recommended vehicles and positions



Recommended position

### TBR tyre range

SIZE	PATTERN													
	AL50	DL50	TL20	AL22	DL22	AL51	DL51	AH51	DH51	AH31	DH31	TH31	AH35	DH35
825R15												•		
8R17.5													•	•
8R19.5														
8.5R17.5													•	•
9.5R17.5												•	•	•
10R22.5														
11R22.5											•			
12R22.5											•			
12R24														
13R22.5														
325/95R24														
275/80R22.5											•			
295/80R22.5				•	•	•	•	•	•	•	•			
315/80R22.5	•	•		•			•	•	•	•	•			
205/75R17.5													•	•
215/75R17.5												•	•	•
225/75R17.5													•	•
235/75R17.5												•	•	•
245/70R17.5												•	•	•
245/70R19.5												•	•	•
255/70R22.5														
265/70R17.5													•	•
265/70R19.5												•	•	•
275/70R22.5										•	•	•		
285/70R19.5												•	•	•
305/70R19.5												•	•	•
305/70R22.5														
315/70R22.5	•	•				•	•	•	•	•	•			
205/65R17.5												•		
385/65R22.5			•			•		•		•		•		

[illegible]

### TBR tyre range

[illegible][illegible]

## Overseas Networks

### Regional HQ

#### HANKOOK TIRE KOREA HEADQUARTERS

286, Pangyo-ro, Bundang-gu, Seongnam-si,  
Gyeonggi-do, 13494 Korea  
Tel : (+82) 31-5178-7000  
Fax : (+82) 31-5178-7000

#### HANKOOK TIRE EUROPE GMBH

Siemensstrasse 14, 63263 Neu-Isenburg, Germany  
Tel : +49-6102-8149-0  
Fax : +49-6102-8149-100

#### HANKOOK TIRE AMERICA CORP.

333 Commerce Street, Suite 600 Nashville,  
Tennessee 37201, USA  
Tel : +1-615-432-0700  
Fax : +1-615-242-8709

#### SHANGHAI HANKOOK TIRE SALES CO., LTD.

10f, Guangqi Building, #1001, Qinzhoubei Road,  
200233, Shanghai, China  
Tel : +86-21-3363-6888  
Fax : +86-21-3363-7980-83

### Original Equipment Office

#### HANKOOK TIRE CO LTD. ORIGINAL EQUIPMENT HANKOOK TIRE EUROPE GMBH HANNOVER OFFICE

Reinhold-Schleese Str 14, 30179 Hannover,  
Germany  
Tel : +49-511-646097-49  
Fax : +49-511-646097-77

#### HANKOOK TIRE CO., LTD. ORIGINAL EQUIPMENT OFFICE

38777 West Six Mile Road, Suite #301 Livonia  
Michigan 48152, U.S.A  
Tel : +1-734-542-1460  
Fax : +1-734-542-1461

### Subsidiary

#### HANKOOK REIFEN DEUTSCHLAND GMBH

Siemensstrasse 14, 63263 Neu-Isenburg, Germany  
Tel : +49 (0) 6102 4318 000  
Fax : +49 (0) 6102 4318 499

#### HANKOOK TYRE UK LTD.

Fawsley Drive, Heartlands Business Park, Daventry,  
Northamptonshire, NN11 8UG, UK.  
Tel : +44-1327-304-100  
Fax : +44-1327-304-110

#### HANKOOK FRANCE S.A.R.L

1 esplanade Miriam Makeba, Bâtiment Organdi,  
69100 Villeurbanne, France  
Tel : +33-4-7269-7669  
Fax : +33-4-7894-1572v

#### HANKOOK TIRE ITALIA S.r.l.

Centro Direzionale Edison Park Center Edificio A -  
Viale T. Edison n. 110 A 20099 Sesto San Giovanni  
(MI), Italy  
Tel : +39-039-6846-321  
Fax : +39-039-6091-372

#### HANKOOK ESPANA S.A.

Calle Teide, 3, 3ª planta, Oficina 3, 28703 San  
Sebastián de los Reyes, Madrid, Spain  
Tel : +34-902-102-716  
Fax : +34-91-662-9802

#### HANKOOK TIRE NETHERLANDS B.V.

Siriusdreef 35-37 2132 WT Hoofddorp  
The Netherlands  
Tel : +31-23-5541550  
Fax : +31-23-5541560

#### HANKOOK TIRE BUDAPEST KERESKEDELMI KFT.

IP West Building, Budafoki út 91-93  
H-1117 Budapest, Hungary  
Tel : +36-1-464-3660  
Fax : +36-1-464-3669

#### HANKOOK TIRE SWEDEN AB

Kanalvägen 12, 194 61 Upplands Vasby, Sweden  
Tel : +46-101-302-100  
Fax : +46-101-302-121

#### HANKOOK LASTIKLERI A.Ş.

Merddivenköy Mah. Yumurtacı Abdi Bey Cad.  
Dikoy Sok. No:2A B Blok Kat :14,  
Kadıköy / ISTANBUL  
Tel : +90-216-606-3616

#### HANKOOK TIRE RUS LLC

125315, Moscow, Leningradsky prospect, 72,  
building 4, Alcon Business Center, Russia  
Tel : +7 495 268 01 00  
Fax : +7 495 268 01 04

#### HANKOOK TIRE UKRAINE

Mykola Hrinchenko, Bld. 4, Kiev, 03038, Ukraine  
Tel. 38-044-359-1030  
Fax. 38-044-359-0944

#### HANKOOK TIRE POLSKA SP. Z O.O.

ul. Komitetu Obrony Robotników 48, PL 02-146  
Warszawa, Poland  
Tel : +48-22-395-5738  
Fax : +48-22-395-5749

#### HANKOOK TIRE D.O.O BEOGRAD-NOVI BEOGRAD

Milentija Popovica 5v, 7th floor, app.24 11070 New  
Belgrade Republic of Serbia  
Tel : (+381) 11-745-5291

#### HANKOOK TIRE ČESKÁ REPUBLIKA S.R.O.

Jihlavská 1558/21, 140 00 Praha 4 - Michle,  
Česká republika  
Tel : +420-244-914-907

#### HANKOOK TIRE CANADA CORP.

30 Resolution Drive, Brampton, ON, L6W 0A3, Canada  
Tel : +1-905-463-9802  
Fax : +1-905-463-9792

#### HANKOOK TIRE DE MEXICO S.A. DE C.V.

Paseo De La Reforma #199, Piso 5, Oficina #502  
Colonia, Cuauhtemoc (Entre Rio Marne Y Rio Neva)  
C.P. 06500, Mexico, D.F  
Tel : +52-55-5535-1104  
Fax : +52-55-5535-1058

#### HANKOOK TIRE CO., LTD. AGENCIA EN CHILE

San Pio X 2460, Oficina 1604, Providencia, Santiago,  
Chile  
Tel : +56-2-596-8460  
Fax : +56-2-596-8463

#### HANKOOK TIRE CO., LTD. PANAMA OFFICE

Edificio Proconsa1, 11A/B Calle 50 Manuel Maria  
Icaza Bella Vista, Panama City / Rep. of Panama  
Tel : +507-263-3008, 3027  
Fax : +507-263-3006

#### HANKOOK TIRE DO BRASIL SERVICOS DE INTERMEDIACAO DE NEGOCIOS NO RAMO DE PNEUS LTDA

Brooklin - Sao Paulo/Sp - Cep 04571-000, Brazil  
Tel : +55-11-3045-0544  
Fax : +55-11-3045-2119

#### HANKOOK TIRE CO.,LTD. BOGOTA OFFICE

Av.19 No.97-05 Of. 701, Bogota, Colombia  
Tel : +571-743-4545

#### HANKOOK TIRE CO., LTD. AKRON TECHNICAL CENTER

3535 Forest Lake Drive Uniontown, Ohio 44685, U.S.A.  
Tel : +1-330-896-5295  
Fax : +1-330-896-6579

#### HANKOOK TIRE JAPAN CORP.

9th Fl, Naniwasuji Honmachi Mid Bldg. 2-3-2 Utsubo-  
Honmachi, Nishi-Ku, Osaka, Japan  
Tel : +81-6-4803-8871  
Fax : +81-6-4803-8882

#### HANKOOK TYRE AUSTRALIA PTY., LTD.

Building A, Level 3, 11 Talavera Road,  
Macquarie Park, NSW 2113, Australia  
Tel : +61-2-9870-1200  
Fax : +61-2-9870-1201

#### HANKOOK TIRE CO., LTD. DUBAI OFFICE

Al Moosa Tower 2, #1002 P.O.Box 15097  
Dubai, U.A.E.  
Tel : +971-4-332-1330  
Fax : +971-4-332-1314

#### HANKOOK TIRE CO., LTD. JEDDAH OFFICE

P.O. Box 5922, Jeddah 21432, Kingdom of Saudi  
Arabia  
Tel : +966-2-680-6160  
Fax : +966-2-680-6468

#### HANKOOK TIRE CO., LTD. BANGKOK OFFICE

11th Floor, Two Pacific Place Bldg., 142 Sukhumvit  
Road, Klongtoey, Bangkok 10110, Thailand  
Tel : +66-2-653-3790  
Fax : +66-2-653-4185

#### HANKOOK TIRE KUALA LUMPUR OFFICE

22-08, One Mont Kiara, Jalan Kiara, Mont Kiara,  
50480, Kuala Lumpur, Malaysia

#### HANKOOK TIRE CO., LTD. CAIRO OFFICE

5 Waadi Nile St., El Maadi, Cairo, Egypt  
Tel : +20-2-2750-7136  
Fax : +20-2-2751-4014

#### HANKOOK TIRE AUSTRIA GMBH

Concorde Business Park 2 / F / 9 2320 Schwwechat,  
Austria  
Tel : (+43) (0)1-706-25-26  
Fax : (+43) (0)1-706-25- 26-99

#### HANKOOK TIRE CO.,LTD. JAKARTA OFFICE

25th FL Citibank Tower, Bapindo Plaza  
JL.Jend.Sudirman Kav 54-55, 12190  
Tel : +62-21-2557-1078-9  
Fax : +62-21-2557-1087

#### HANKOOK TIRE SINGAPORE BRANCH

24 Raffles Place, #25-04B Clifford Centre,  
Singapore 048621  
Tel : +65-6323-7011 / +65-6323-7022  
Fax : +65-6323-7077

### Technical Centre

#### HANKOOK TIRE CO. LTD. EUROPE TECHNICAL CENTER

Reinhold-Schleese Str.14 30179 Hannover, Germany  
Tel : +49-511-6460-9770  
Fax : +49-511-6460-9778

#### JAPAN TECHNICAL OFFICE

9f Naniwasuji Honmachi Mid Bldg. 2-3-2, Utsubo-  
Honmachi, Nishi-ku, Osaka 550-0004, Japan  
Tel : +81-6-4803-8871  
Fax : +81-6-4803-8882

#### CHINA TECHNICAL CENTER

Dong Fang Lu, Jiaxing Edz, Jiaxing City, Zhejiang  
Province, China  
Tel : +86-573-220-5088  
Fax : +86-573-220-5086

### Plant

#### HUNGARY PLANT

H-2459, Racalmas Hankook Ter 1, Hungary  
Tel : +36-25-556-087  
Fax : +36-25-556-345

#### JIAXING PLANT

Dong Fang Lu, Jiaxing EDZ., Jiaxing City,  
Zhejiang Province, China  
Tel : +86-573-220-5088  
Fax : +86-573-220-5086

#### JIANGSU PLANT

No.1 South Hangtai Road, Huaian City,  
Jiangsu Province, China  
Tel : +86-517-350-5021  
Fax : +86-17-350-5100

#### DAEJEON PLANT

Daedukdae-ro 1447-gil 40, Daedeok-gu, Daejeon,  
Korea  
Tel: (+82) 42-930-1114  
Fax: (+82) 42-931-0597

#### GEUMSAN PLANT

Kumgang-ro 1 Hankooktire, Jewon-myeon,  
Geumsan-gun, Chungcheongnam-do, Korea  
Tel: (+82) 41-750-5000  
Fax: (+82) 41-750-5481

#### TENNESSEE PLANT

2950 International Blvd, Clarksville, TN 37043, U.S.A.  
Tel: (+1) 931-472-3479

#### CHONGQING PLANT

No.108 Changnan Avenue, Yuzui town, Jiangbei  
district, Chongqing, China  
Tel: (+86) 023-6035-9427  
Fax: (+86) 021-6035-9418

#### INDONESIA PLANT

Jl. Kenari Raya G3-01 Delta Silcon5 Industrial Park,  
Desa Cicau, Cikarang Pusat, Bekasi 17550, Java  
Barat, Indonesia  
Tel: (+62) 21-8988-0063