



DEKRA

Créateur de confiance

Wear limit = 1,6 mm and 0 mm on shoulders

REPORT #	22CPE11-198 of 23/12/2022
TYPE OF TEST	Comparative tread wear test of 5 All-Season tires 15 450 km - 5 cycles
TIRES DIMENSION	CT135893 - HANKOOK 205/55 R16 94V M+S XL - KINERGY 4S (H750) ----- CT135889 - MICHELIN 205/55 R16 94V M+S XL - CROSSCLIMATE 2 ----- CT135892 - BRIDGESTONE 205/55R16 94V M+S XL - WEATHER CONTROL A005 EVO ----- ET479563 - CONTINENTAL 205/55 R16 94V M+S XL - ALLSEASONCONTACT 2 ----- ET479562 - CONTINENTAL 205/55 R16 94V M+S XL - ALLSEASONCONTACT
VEHICLES	5 GOLF VIII - 150 hp
CIRCUIT	123B

<u>Type of documents :</u>	<u>page</u>
COMPOSITION OF CONVOY	2
SUMMARY OF THE TEST	3 - 8
TREAD WEAR PROJECTIONS (DEKRA calculation)	9 - 10
TREAD WEAR GRAPHS	11 - 12
TIRES WEIGHTS - TEST CONDITIONS	13 - 16
ALIGNMENT DATA	17
VEHICLES WEIGHTS	18
DEPTH TABLE	19 - 58
ANNEXE 1 : FOOTPRINTS	(5 pages)

	DOT CODE	BRAND	COMMERCIAL NAME	SIZE DESIGNATION	PRODUCTION COUNTRY	e / E APPROVAL-NO.	TREAD SIDEWALL	UTQG MARKING	SYMMETRY	DIRECTIONALITY
LF	216RP ULH1 1322	CT135893 HANKOOK	KINERGY 4S (H750)	205/55 R16 94V M+S XL	MADE IN CHINA	E4 02108681 029936 S2WR2	TR	TW : / TRAC : / TEMP : /	NON	ROTATION
RF	216RP ULH1 1322						1 NYLON			
LR	216RP ULH1 1322						1 POLYESTER 2 STEEL			
RR	216RP ULH1 1322						SW 1 POLYESTER			
LF	HDWC OMRX 3622	CT135889 MICHELIN	CROSSCLIMATE 2	205/55 R16 94V M+S XL	MADE IN ITALY	E2 0218364 0218527 S2WR2	TR	TW : / TRAC : / TEMP : /	NON	ROTATION
RF	HDWC OMRX 3622						1 POLYESTER 2 STEEL			
LR	HDWC OMRX 3622						1 POLYAMIDE			
RR	HDWC OMRX 3622						SW 1 POLYESTER			
LF	9C8K V4J 0822	CT135892 BRIDGESTONE	WEATHER CONTROL A005 EVO	205/55R16 94V M+S XL	MADE IN ITALY	E4 0047679 029595 S2WR2	TR	TW : / TRAC : / TEMP : /	NON	ROTATION
RF	9C8K V4J 0822						1 POLYESTER 2 STEEL			
LR	9C8K V4J 1122						1 POLYAMIDE			
RR	9C8K V4J 1122						SW 1 POLYESTER			
LF	16Y 03F7TD 4422	ET479563 CONTINENTAL	ALLSEASONCONTACT 2	205/55 R16 94V M+S XL	MADE IN SLOVAKIA	Without E	TR	TW : / TRAC : / TEMP : /	NON	ROTATION
RF	16Y 03F7TD 4422						1 POLYESTER 2 STEEL			
LR	16Y 03F7TD 4422						1 POLYAMIDE			
RR	16Y 03F7TD 4422						SW 1 POLYESTER			
LF	6Y0F D4T3 4322	ET479562 CONTINENTAL	ALLSEASONCONTACT	205/55 R16 94V M+S XL	MADE IN SLOVAKIA	E4 0289762 028426 S2WR2	TR	TW : / TRAC : / TEMP : /	NON	ROTATION
RF	6Y0F D4T3 4322						1 POLYESTER 2 STEEL			
LR	6Y0F D4T3 4322						1 POLYAMIDE			
RR	6Y0F D4T3 4322						SW 1 POLYESTER			

All tires are supplied by Continental

Pressures : Front : 2,40 bar
Rear : 2,40 bar

Wear limit = 1,6 mm and 0 mm on shoulders

Size	Brand	Tire	Base 100 Front average	Ranking
205/55 R16 94V M+S XL ALLSEASONCONTACT 2	ET479563 CONTINENTAL	AVG LD12 AVD LD12	120,1	1st
205/55 R16 94V M+S XL ALLSEASONCONTACT	ET479562 CONTINENTAL	AVG X02 AVD X02	100	2nd equality
205/55 R16 94V M+S XL CROSSCLIMATE 2	CT135889 MICHELIN	AVG D316 AVD D316	98,8	2nd equality
205/55R16 94V M+S XL WEATHER CONTROL A005 EVO	CT135892 BRIDGESTONE	AVG D317 AVD D317	75,6	3rd equality
205/55 R16 94V M+S XL KINERGY 4S (H750)	CT135893 HANKOOK	AVG D315 AVD D315	74,9	3rd equality

N.B. : Front drive vehicle - front result with extrapolation to 15 450 km

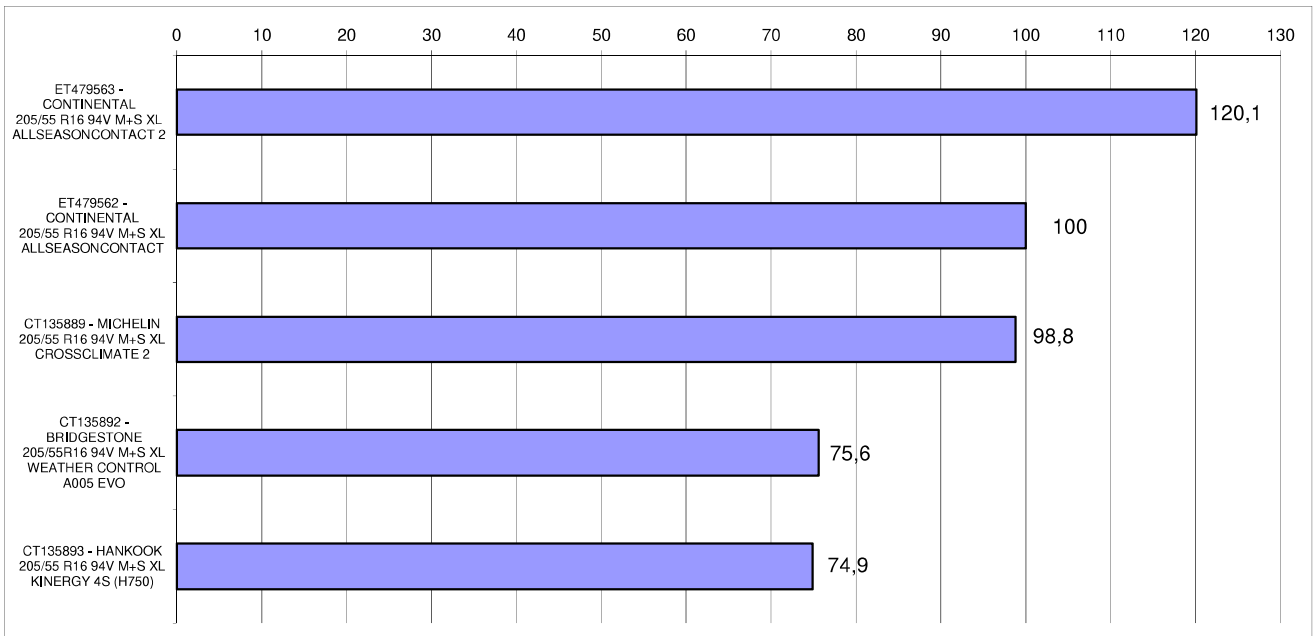
Base 100: Tread wear life average of LF and RF tires.

Application of the value 100 for each CONTINENTAL ALLSEASONCONTACT test.

Percentage calculation of the wear tread life (average LF / RF)

Ranking : by deviation of 2.5% by excess and by default on the average of the tread wear life on LF and RF

Wear limit = 1,6 mm and 0 mm on shoulders



Wear limit = 1,6 mm and 0 mm on shoulders

