

(N E D E R L A N D)



## Concerning (1):

- approval granted
- approval extended
- -approval refused
- -approval withdrawn
- production definitely discontinued

of a type of tyre for motor vehicles pursuant to Regulation number 30.

**RDW** 

**Approval number:** E4-30R-02103980 **Extension number: 00** 

: Continental Reifen Deutschland GmbH 1. Manufacturer's name and address

> Vahrenwalder Str. 9 30165 Hannover

: not applicable

30165 Hannover

Tyre type designation (2)

: CONTINENTAL 2.1 Brand-name(s)/trademark(s)

: CONTINENTAL, CONTIVIKINGCONTACT 6 2.2 Trade description(s)/Commercial name(s)

CONTINENTAL, VikingContact 7

If applicable, name and address of the manufacturer's representative

Summarized description 4.

4.1 Tyre size designation : 245/50 R 18

(1) 4.2 Category of use : normal/snow / special use / temporary use

(1) 4.3 Structure : diagonal/bias belted/ radial/ run flat tyre

: T 4.4 Speed category symbol

: 104 4.5 Load-capacity index

5. Technical Service and, where : Continental Reifen Deutschland GmbH Vahrenwalder Str. 9 applicable, test laboratory approved

for purposes of approval or of verification of conformity

6. Date of report issued by that service : 11.08.2017, 11.08.2017

7. : 5182123, 5182125 Number of report issued by that service

8. Reason(s) of extension (if applicable)

9. Any remarks : Reinforced/Extra Load

10. Place : Zoetermeer 22-SEP-2017 11. Date

Tel. + 31 (0)79 345 81 43 P.O. Box 777 2700 AT Zoetermeer E-mail ttv@rdw.nl The Netherlands www.rdw.nl Tyres-passenger-vehicle R30-02 v6.00



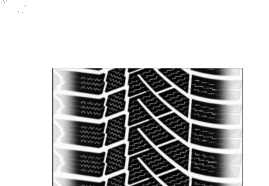
Approval number: E4-30R-02103980 Extension number: 00

12. Signature



- 13. The list of documents in the approval file which are deposited at the administrative service having delivered the approval and which can be obtained upon request.
  - Application form relating to ECE approval for a pneumatic tyre pursuant to Regulation number 30.
  - The drawing of the tyre's sidewalls, tread and dimensioned cross-section.
  - The test report as mentioned in item 7.
- (1) Strike out what does not apply.
- (2) A list of Brand name(s)/trademark(s) or Trade description(s)/ Commercial name(s) may be annexed to this communication

Serial Side (SS)



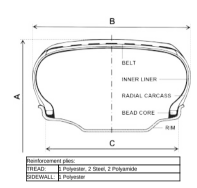
45

"TRACTION"

>4mm

both

The drawing may contain more position numbers than required by UNECE type approval.





Off Serial Side (OSS)

						1	1			Design Dimensions	(calculated / <del>An</del>	20× 5)
		min					min			Design Dimensions	(calculated / Alli	iex 3)
Position	Description	height	Tire Side	TSL Content	Position	Description	height	Tire Side	TSL Content	Overall diameter	A (mm)	703
1/194	Brand Name (Trade mark)		both	CONTINENTAL	116	"Inside"/"Outside" marking		SS	OUTSIDE	Section Width	B (mm)	253
2 or 3	Trade description		both	CONTIVIKINGCONTACT 6	117	"Inside"/"Outside" marking		oss	INSIDE	Measuring rim	C (Rim Code)	7.5Jx18
	(Commercial name)				134	Date of manufacturing	>4 mm	SS	[WWYY]			'
4	Tire size designation	>6 (or 9	both	245/50 R 18	179	Alpine Symbol		both	#ALPINE SYMBOL#			
6	Structure	>4 mm	both	RADIAL	184	Runflat Symbol		both	-			
7 or 8	Service description (LI / SSY)	>6 mm	both	104 T	191	"FRT" marking	>4 mm	both	-	Approval No.	E4-30R-02103980	)
9 or 10	Additional service description	>6 mm	both		135	UN approval mark	>12 mm	both	E4	Extension:	00	
13 or 14	"M+S" (or "M.S" or "M&S")		both	M+S	137	UN R30/R54/R75 approval no.		both	02103980	Name:	D. Schoenfelder	
15	Tube type / Tubeless		both	TUBELESS				•	•	Drawing No.:	1	
17	Extra Load or Reinforced	>6 mm	both	EXTRA LOAD	If Pos 78	Tread depth			-	Date:	9/13/17 6:12 PM	
19	PSI index	>2 mm	both	-	is used	Surface void/ fill ratio			-	Pattern	3726.09	
27	Regroovability		both	-	If Pos 79	9 Number of circumferential ribs			-		•	
32	"TEMPORARY USE ONLY"	>12,7 mm	both	-	is used	sed Number of block-like elements			-			
34	"INFLATE TO 420 kPa (60 PSI)"	>12,7 mm	both	-	]	Depth of lateral grooves/sipes >=50%of main groove			-			
78	Mark for special use tires	>4 mm	both	-		depth?				Gratim antal d		



Serial Side (SS)
Off Serial Side (OSS)



		min				min			Design Dimensions	s (calculated / <del>Annex 5)</del>		
Position	Description	height	Tire Side	TSL Content	Position	Description	height	Tire Side	TSL Content	Overall diameter	A (mm)	703
1/194	Brand Name (Trade mark)		both	CONTINENTAL	116	"Inside"/"Outside" marking		SS	OUTSIDE	Section Width	B (mm)	253
2 or 3	Trade description		both	VikingContact 7	117	"Inside"/"Outside" marking		oss	INSIDE	Measuring rim	C (Rim Code)	7.5Jx18
	(Commercial name)				134	Date of manufacturing	>4 mm	SS	[WWYY]			-1
4	Tire size designation	>6 (or 9	both	245/50 R 18	179	Alpine Symbol		both	#ALPINE SYMBOL#			
6	Structure	>4 mm	both	RADIAL	184	Runflat Symbol		both	-			
7 or 8	Service description (LI / SSY)	>6 mm	both	104 T	191	"FRT" marking	>4 mm	both	-	Approval No.	E4-30R-02103980	J
9 or 10	Additional service description	>6 mm	both		135	UN approval mark	>12 mm	both	E4	Extension:	00	
13 or 14	"M+S" (or "M.S" or "M&S")		both	M+S	137	UN R30/R54/R75 approval no.		both	02103980	Name:	D. Schoenfelder	
15	Tube type / Tubeless		both	TUBELESS						Drawing No.:	2	
17	Extra Load or Reinforced	>6 mm	both	EXTRA LOAD	If Pos 78	Tread depth			-	Date:	9/13/17 6:12 PM	
19	PSI index	>2 mm	both	-	is used	Surface void/ fill ratio			-	Pattern	9999.99	
27	Regroovability		both	-	If Pos 79	Number of circumferential ribs			-			
32	"TEMPORARY USE ONLY"	>12,7 mm	both	-	is used	Number of block-like elements			-			
34	"INFLATE TO 420 kPa (60 PSI)"	>12,7 mm	both	-		Depth of lateral grooves/sipes >=50%of main groove			-			
78	Mark for special use tires	>4 mm	both	-		depth?						
79	"TRACTION"	>4mm	both	-				<sup>™</sup> Ontinental <b>*</b>				