





# THE NETHERLANDS

(N E D E R L A N D)



Concerning (1):

- -approval granted
- approval extended
- -approval refused

2.

- -approval withdrawn
- -production definitely discontinued

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

E4-30R-0269275 **Approval number:** Extension number: 03

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

> Vahrenwalder Str. 9 30165 Hannover

Germany Tyre type designation (2)

2.1 Brand-name(s)/trademark(s) VIKING, POINT S, BARUM, MOTRIO, ESA TECAR,

> **GISLAVED PLATIN**

2.2 Trade description(s)/Commercial name(s) : POINT S, SUMMERSTAR 3+ SUV

> MOTRIO, Conquest Sport GISLAVED, ULTRA\*SPEED 2 VIKING, ProTech NewGen BARUM, BRAVURIS 5HM ESA TECAR, SPIRIT PRO PLATIN, RP420 SUMMER

: Continental Reifen Deutschland GmbH

Vahrenwalder Str. 9

30165 Hannover

If applicable, name and address of the

manufacturer's representative : not applicable

Summarized description

: 215/65 R 16 4.1 Tyre size designation

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

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

4.4 Speed category symbol : H 4.5 Load-capacity index : 98

Technical Service and, where applicable, test laboratory approved for purposes of approval or of verification

of conformity Germany

Date of report issued by that service : 19.05.2015, 21.05.2015 6.

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

Vehicle Admission & Surveillance

Approval number: E4-30R-0269275 Extension number: 03

7. Number of report issued by that service : 4444594, 4444595

8. Reason(s) of extension (if applicable) : Tyre Type Designation added

9. Any remarks : -

10. Place : Zoetermeer

11. Date : 12-JUN-2018

12. Signature :

T. H. K. Spatz

- 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.

<sup>(2)</sup> A list of Brand name(s)/trademark(s) or Trade description(s)/ Commercial name(s) may be annexed to this communication

Serial Side (SS) Off Serial Side (OSS)

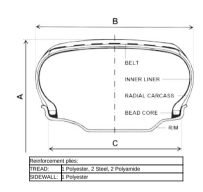


The drawing may contain more position numbers than required by UNECE type approval.

Mark for special use tires "TRACTION"

>4mm

both



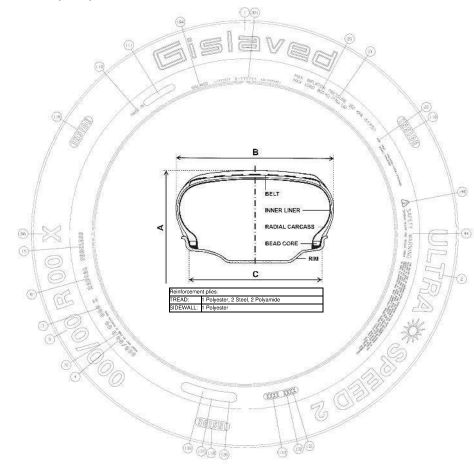
**RDW** 

		min					min			Design Dimensions	(calculated /Ar	nnex 5)
Position	Description	height	Tire Side	TSL Content	Position	Description	height	Tire Side	TSL Content	Overall diameter	A (mm)	686
1/194	Brand Name (Trade mark)		both	PLATIN	116	"Inside"/"Outside" marking		SS	OUTSIDE	Section Width	B (mm)	221
2 or 3	Trade description		both	RP420 SUMMER	117	"Inside"/"Outside" marking		oss	INSIDE	Measuring rim	C (Rim Code)	6.5Jx16
	(Commercial name)				134	Date of manufacturing	>4 mm	SS	[WWYY]		• •	•
4	Tire size designation	>6 (or 9	both	215/65 R 16	179	Alpine Symbol		both	-			
6	Structure	>4 mm	both	RADIAL	184	Runflat Symbol		both	-			
7 or 8	Service description (LI / SSY)	>6 mm	both	98 H	191	"FRT" marking	>4 mm	both	-	Approval No.	E4-30R-0269275	5
9 or 10	Additional service description	>6 mm	both		135	UN approval mark	>12 mm	both	E4	Extension:	03	
13 or 14	"M+S" (or "M.S" or "M&S")		both	-	137	UN R30/R54/R75 approval no.		both	0269275	Name:	D. Schoenfelder	
15	Tube type / Tubeless		both	TUBELESS				•		Drawing No.:	1	
17	Extra Load or Reinforced	>6 mm	both	-	If Pos 78	Tread depth			-	Date:	5/31/18 4:44 PM	
19	PSI index	>2 mm	both	-	is used	Surface void/ fill ratio			-	Pattern	3681.02	
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 >=5	0%of main	groove	- cm	7 \		
73	Test inflation Pressure in KPA	>2 mm	both	-		depth?			7/2/2/2/2/1/2/1/2/2/2/2/2/2/2/2/2/2/2/2/		49	
78	Mark for special use tires	>4 mm	both	-						η \ <b>(Δ)</b>	tinental	
70	"TDACTION"	1mm	hoth							7 1		

"TRACTION"

## Off Serial Side (OSS)





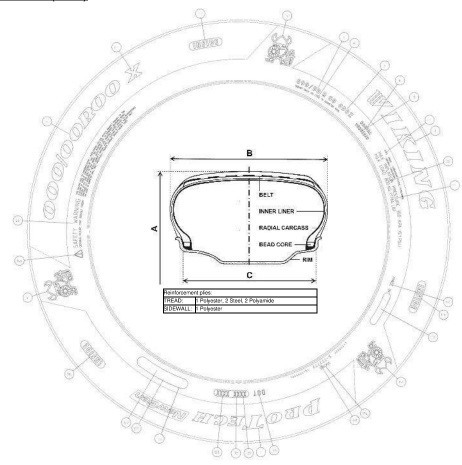
		min					min			Design Dimensions	(calculated / An	nex 5)
Position	Description	height	Tire Side	TSL Content	Position	Description	height	Tire Side	TSL Content	Overall diameter	A (mm)	686
1/194	Brand Name (Trade mark)		both	GISLAVED	116	"Inside"/"Outside" marking		SS	OUTSIDE	Section Width	B (mm)	221
2 or 3	Trade description		both	ULTRA*SPEED 2	117	"Inside"/"Outside" marking		oss	NSIDE	Measuring rim	C (Rim Code)	6.5Jx16
	(Commercial name)				134	Date of manufacturing	>4 mm	SS	[WWYY]		. ,	•
4	Tire size designation	>6 (or 9	both	215/65 R 16	179	Alpine Symbol		both	-			
6	Structure	>4 mm	both	RADIAL	184	Runflat Symbol		both	-			
7 or 8	Service description (LI / SSY)	>6 mm	both	98 H	191	"FRT" marking	>4 mm	both	-	Approval No.	E4-30R-0269275	
9 or 10	Additional service description	>6 mm	both		135	UN approval mark	>12 mm	both	E4	Extension:	02	
13 or 14	"M+S" (or "M.S" or "M&S")		both	-	137	UN R30/R54/R75 approval no.		both	0269275	Name:	D. Schoenfelder	
15	Tube type / Tubeless		both	TUBELESS						Drawing No.:	1	
17	Extra Load or Reinforced	>6 mm	both	-	If Pos 78	Tread depth			-	Date:	4/5/18 3:29 PM	
19	PSI index	>2 mm	both	-	is used	Surface void/ fill ratio			-	Pattern	4246.01	
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 >=5	0%of main	groove		X.		
73	Test inflation Pressure in KPA	>2 mm	both	_		depth?			(IZVIZA: REID	1		.1
78	Mark for special use tires	>4 mm	both	-						i (on	inental	70

"TRACTION"

>4mm

## Off Serial Side (OSS)



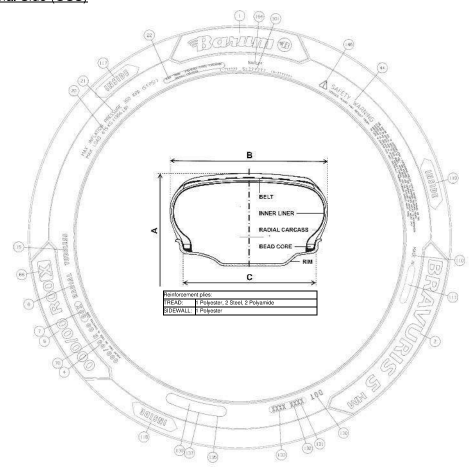


				United Carolina								
		min					min			Design Dimension	s (calculated / A	nnex 5)
Position	Description	height	Tire Side	TSL Content	Position	Description	height	Tire Side	TSL Content	Overall diameter	A (mm)	686
1/194	Brand Name (Trade mark)		both	VIKING	116	"Inside"/"Outside" marking		SS	OUTSIDE	Section Width	B (mm)	221
2 or 3	Trade description		both	ProTech NewGen	117	"Inside"/"Outside" marking		oss	INSIDE	Measuring rim	C (Rim Code)	6.5Jx16
	(Commercial name)				134	Date of manufacturing	>4 mm	SS	[WWYY]		. ,	•
4	Tire size designation	>6 (or 9	both	215/65 R 16	179	Alpine Symbol		both	-			
6	Structure	>4 mm	both	RADIAL	184	Runflat Symbol		both	-			
7 or 8	Service description (LI / SSY)	>6 mm	both	98 H	191	"FRT" marking	>4 mm	both	-	Approval No.	E4-30R-026927	5
9 or 10	Additional service description	>6 mm	both		135	UN approval mark	>12 mm	both	E4	Extension:	02	
13 or 14	"M+S" (or "M.S" or "M&S")		both	-	137	UN R30/R54/R75 approval no.		both	0269275	Name:	D. Schoenfelder	
15	Tube type / Tubeless		both	TUBELESS						Drawing No.:	2	
17	Extra Load or Reinforced	>6 mm	both	-	If Pos 78	Tread depth			-	Date:	4/5/18 3:29 PM	
19	PSI index	>2 mm	both	-	is used	Surface void/ fill ratio			-	Pattern	4246.01	
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 >=5	0%of main	groove	_ (1)	X.		
73	Test inflation Pressure in KPA	>2 mm	both	-		depth?			(IZVEZE REID	1		
78	Mark for special use tires	>4 mm	both	-		_			- 1% × 1 × 1	T) (())	ntinenta	31
	h=== 1 0=101.00											

"TRACTION"

## Off Serial Side (OSS)



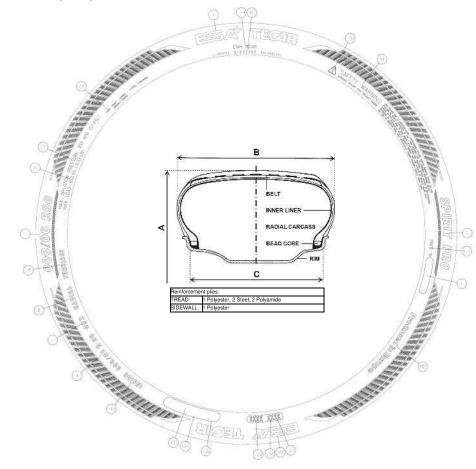


		min	T				min			Design Dimensions	(calculated / An	inex 5)
Position	Description	height	Tire Side	TSL Content	Position	Description	height	Tire Side	TSL Content	Overall diameter	A (mm)	686
1/194	Brand Name (Trade mark)		both	BARUM	116	"Inside"/"Outside" marking		SS	OUTSIDE	Section Width	B (mm)	221
2 or 3	Trade description		both	BRAVURIS 5HM	117	"Inside"/"Outside" marking		oss	NSIDE	Measuring rim	C (Rim Code)	6.5Jx16
	(Commercial name)				134	Date of manufacturing	>4 mm	SS	[WWYY]		· · · · · · · · · · · · · · · · · · ·	•
4	Tire size designation	>6 (or 9	both	215/65 R 16	179	Alpine Symbol		both	-			
6	Structure	>4 mm	both	RADIAL	184	Runflat Symbol		both	-			
7 or 8	Service description (LI / SSY)	>6 mm	both	98 H	191	"FRT" marking	>4 mm	both	-	Approval No.	E4-30R-0269275	5
9 or 10	Additional service description	>6 mm	both		135	UN approval mark	>12 mm	both	E4	Extension:	02	
13 or 14	"M+S" (or "M.S" or "M&S")		both	-	137	UN R30/R54/R75 approval no.		both	0269275	Name:	D. Schoenfelder	
15	Tube type / Tubeless		both	TUBELESS						Drawing No.:	3	
17	Extra Load or Reinforced	>6 mm	both	-	If Pos 78	Tread depth			-	Date:	4/5/18 3:29 PM	
19	PSI index	>2 mm	both	-	is used	Surface void/ fill ratio			-	Pattern	4737.01	
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				
73	Test inflation Pressure in KPA	>2 mm	both	-		depth?			(IZVIZA: REID	\	tinental	-1
78	Mark for special use tires	>4 mm	both	-						i (on	inentai	30

"TRACTION"

## Off Serial Side (OSS)



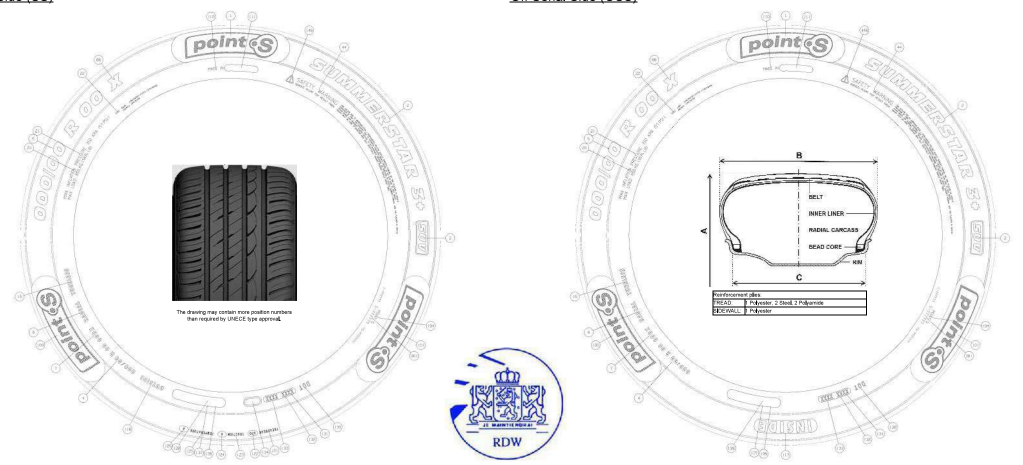


		min					min			Design Dimensions	(calculated / Ar	nex 5)
Position	Description	height	Tire Side	TSL Content	Position	Description	height	Tire Side	TSL Content	Overall diameter	A (mm)	686
1/194	Brand Name (Trade mark)		both	ESA TECAR	116	"Inside"/"Outside" marking		SS	OUTSIDE	Section Width	B (mm)	221
2 or 3	Trade description		both	SPIRIT PRO	117	"Inside"/"Outside" marking		oss	INSIDE	Measuring rim	C (Rim Code)	6.5Jx16
	(Commercial name)				134	Date of manufacturing	>4 mm	SS	[WWYY]		•	•
4	Tire size designation	>6 (or 9	both	215/65 R 16	179	Alpine Symbol		both	-			
6	Structure	>4 mm	both	RADIAL	184	Runflat Symbol		both	-			
7 or 8	Service description (LI / SSY)	>6 mm	both	98 H	191	"FRT" marking	>4 mm	both	-	Approval No.	E4-30R-0269275	5
9 or 10	Additional service description	>6 mm	both		135	UN approval mark	>12 mm	both	E4	Extension:	02	
13 or 14	"M+S" (or "M.S" or "M&S")		both	-	137	UN R30/R54/R75 approval no.		both	0269275	Name:	D. Schoenfelder	
15	Tube type / Tubeless		both	TUBELESS						Drawing No.:	4	
17	Extra Load or Reinforced	>6 mm	both	-	If Pos 78	Tread depth			-	Date:	4/5/18 3:29 PM	
19	PSI index	>2 mm	both	-	is used	Surface void/ fill ratio			-	Pattern	3764.01	
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 >=5	0%of main	groove				
73	Test inflation Pressure in KPA	>2 mm	both			depth?			distribution of the second	\	inental	4
78	Mark for special use tires	>4 mm	both	-						i (on	unental	1

both

>4mm

"TRACTION"



		min					min			Design Dimensions	(calculated / <del>Ar</del>	<del>nnex 5)</del>
Position	Description	height	Tire Side	TSL Content	Position	Description	height	Tire Side	TSL Content	Overall diameter	A (mm)	686
1/194	Brand Name (Trade mark)		both	POINT S	116	"Inside"/"Outside" marking		SS	OUTSIDE	Section Width	B (mm)	221
2 or 3	Trade description		both	POINT S SUMMERSTAR 3+ SUV	117	"Inside"/"Outside" marking		oss	INSIDE	Measuring rim	C (Rim Code)	6.5Jx16
1	(Commercial name)			l l	134	Date of manufacturing	>4 mm	SS	[WWYY]			-
4	Tire size designation	>6 (or 9	both	215/65 R 16	179	Alpine Symbol		both	-	$\neg$		
6	Structure	>4 mm	both	RADIAL	184	Runflat Symbol		both	_	$\neg$		
7 or 8	Service description (LI / SSY)	>6 mm	both	98H	191	"FRT" marking	>4 mm	both	_	Approval No.	E4-30R-0269275	5
9 or 10	Additional service description	>6 mm	both		135	UN approval mark	>12 mm	both	E4	Extension:	01	
13 or 14	"M+S" (or "M.S" or "M&S")		both	7	137	UN R30/R54/R75 approval no.		both	0269275	Name:	D. Schoenfelder	
15	Tube type / Tubeless		both	TUBELESS	[.					Drawing No.:	1	
17	Extra Load or Reinforced	>6 mm	both	Ţ-	If Pos 78	Tread depth			_	Date:	5/24/17 1:37 PM	1
19	PSI index	>2 mm	both	-	is used	Surface void/ fill ratio				Pattern	3679.02	
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	-	1	Depth of lateral grooves/sipes >=50	%of main	groove	-			
78	Mark for special use tires	>4 mm	both	1		depth?					tinantal	

Ontinental 3

