



Semperit Sales Presentation

Semperit. A brand of Continental.

SEMPERIT 
Since 1906.

AGENDA

Background ►

History ►

Product Overview ►

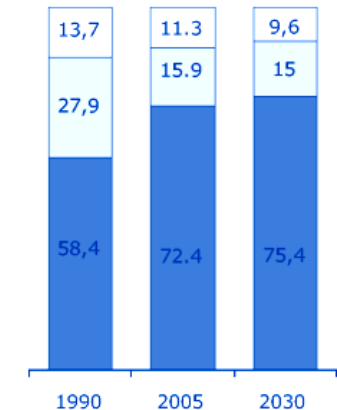
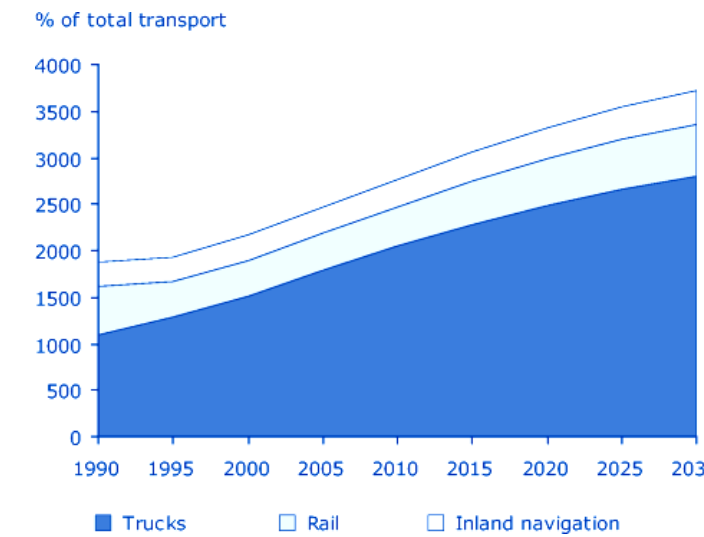
Availability and Distribution ►

Communication ►



BACKGROUND – FACTS AND FIGURES

- The transportation of Goods on European roads is increasing every year at ~ 3%
- For the EU countries the EU commission has predicted a growth from 2005 until 2030 from 67% in the sector of Goods transportation
- This EU growth scenario is dominated by the transportation via trucks – only ~ 20% is transported via train or airfreight
- It is the truck which remains the means of transportation No. 1 with ~ 80%



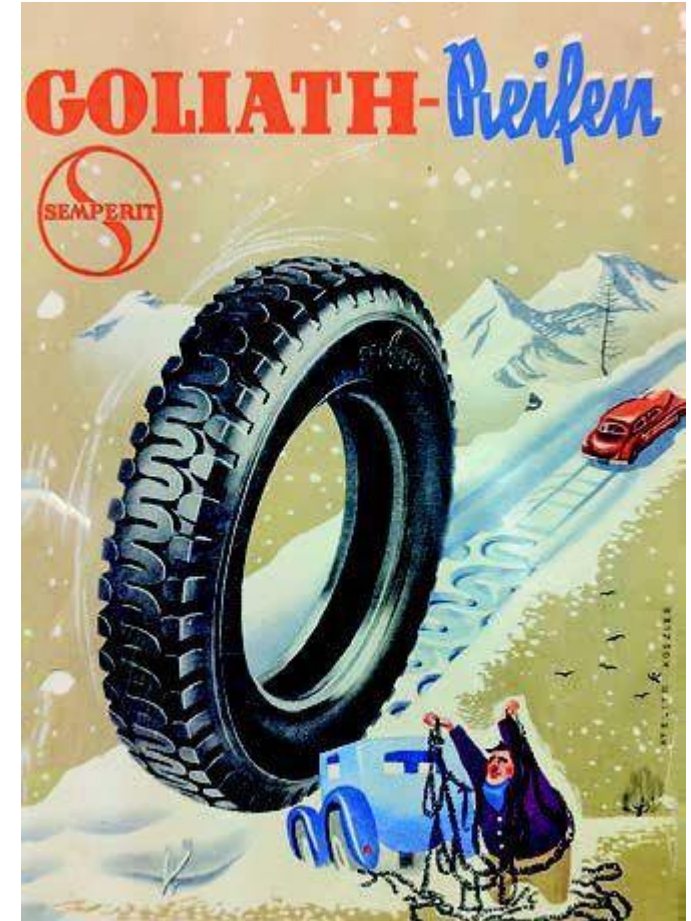
HISTORY – A BRAND WITH TRADITION

The brand Semperit has a long tradition in the European markets and stands for reliable products that have a widely recognized high reputation.

- In 1850 production begins in Wimpassing, Austria – the first rubber goods factory in mainland Europe
- Production of car tyres begins in 1900
- Manufacture of pneumatic truck tyres begins in 1927, followed by the first winter tyre in 1936 and the first rayon based tyre in 1945
- In 1985 Semperit is integrated into the Continental Group, thereby fusing the expertise of two leading European tyre manufacturers

DID YOU KNOW?

The name SEMPERIT is created in 1906 from the Latin – semper it ('always moving')





Highway/Regional



IGOR,
4,236,236 KM
SINCE 1980

Inexhaustible. Just like you.

Semperit. A brand of Continental.

Reliable.

For long-haul and regional transport.

With Semperit truck tyres, you stay mobile longer and we ensure that performance remains optimal even on the last few kilometres – when you leave the highway just before you reach your destination.

SEMPERIT 
Since 1906.



SEMPERIT PRODUCT RANGE HIGHWAY/REGIONAL

FRONT AXLE



Runner F2
M+S



M 434



M 349

DRIVE AXLE



Runner D2
M+S



M 470
M+S



EURO-DRIVE
M+S

TRAILER AXLE



Runner T2
M+S



Runner T3
M+S

NEW



NOMENCLATURE

The following is a description of the product names of the Semperit generation

Application

RUNNER Combination of Motorway and Regional

WORKER On/Off, Construction

WINTER Winter Applications

CITY BUS

Axle position

F Front (Steer Axle)

D Drive (Drive Axle)

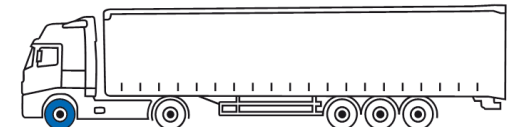
T Trailer (Trailer Axle)

A All-Axle (All-Position Axle)

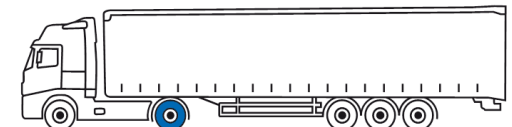
Generation

2 Current Generation

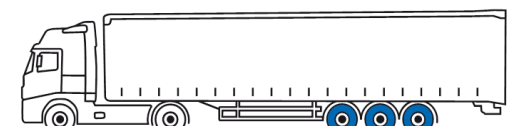
› RUNNER F2



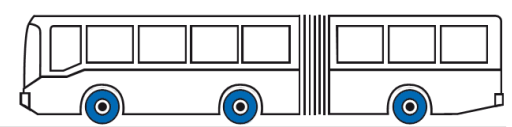
› RUNNER D2



› RUNNER T2



› CITY A2





THE RUNNER SERIES



RUNNER F2



RUNNER D2



RUNNER T2



RUNNER T3

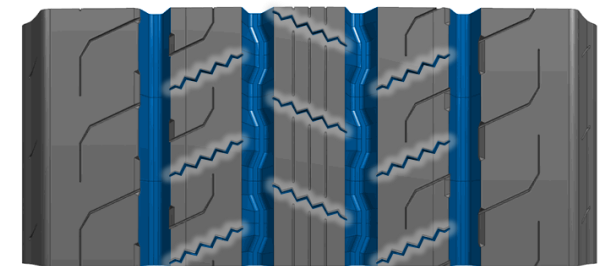


RUNNER F2

FRONT AXLE TYRE



- Highly increased mileage thanks to special tread compound
- Improved handling even on wet roads due to smart tread design with flexible sipes
- Better driving comfort and even wear due to improved footprint
- Improved retreadability



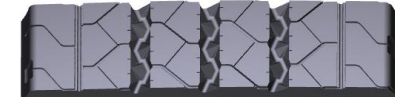
RUNNER F2

PRODUCT RANGE



Tyre size	LI /SI				M+S	3PMSF
245/70 R 17.5 ⁽²⁾	136/134 M	D	C	71/A	✓	✓
205/75 R 17.5 ⁽²⁾	124/122 M	D	C	71/A	✓	✓
215/75 R 17.5 ⁽²⁾	126/124 M	D	C	71/A	✓	✓
225/75 R 17.5 ⁽²⁾	129/127 M	C	D	71/A	✓	✓
235/75 R 17.5 ⁽²⁾	132/130 M	D	C	71/A	✓	✓
8.5 R 17.5 ⁽²⁾	121/120 L	D	C	71/A	✓	✓
245/70 R 19.5 ⁽²⁾	136/134 M	D	C ³⁾	71/A	✓	✓
265/70 R 19.5 ⁽²⁾	140/138 M	D	C ³⁾	71/A	✓	✓
285/70 R 19.5 ⁽²⁾	146/144 M	D	C ³⁾	71/A	✓	✓
385/55 R 22.5 ⁽²⁾	160/- K (158/- L)	C	C	73/B	✓	✓
315/60 R 22.5 ⁽²⁾	154/148 L	C	B	71/A	✓	✓
385/65 R 22.5 ⁽²⁾	160/- K (158/- L)	C	C	73/B	✓	✓
315/70 R 22.5 ⁽²⁾	156/150 L (154/150 M)	C	C	71/A	✓	✓
295/80 R 22.5* ⁽²⁾	154/149 M	C	C	69/A	✓	✓
315/80 R 22.5* ⁽²⁾	156/150 L (154/150 M)	C	B	69/A	✓	✓
12.5 R 22.5 ED* ⁽¹⁾	152/148 L (150/148 M)	D	C	70/A		

(1)



1 alternative
tread pattern

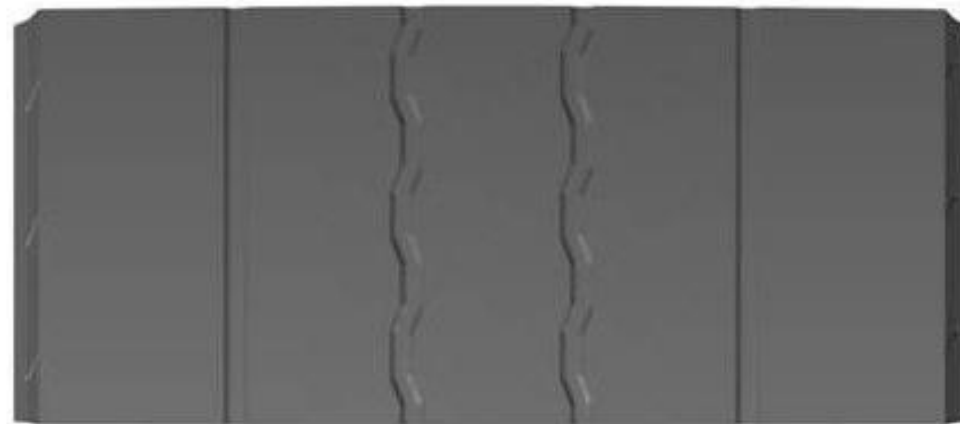
* also available as ED

²⁾ Marked sizes with 3PMSF Symbol

³⁾ valid from Q3/2023

RUNNER F2

TECHNOLOGY HIGHLIGHTS: PATTERN WEAR STEPS



100%

75%

50%

25%

10%

Sipes disappear only
at a wear status of 25%
remaining tread depth

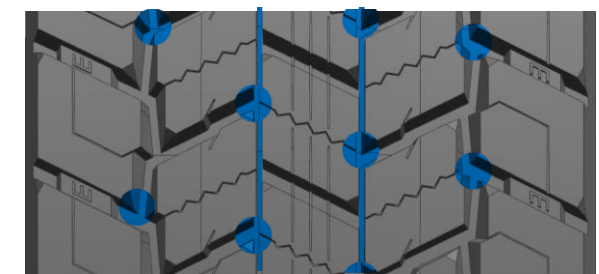
Initial Tread depth = 15,3 mm*
* 315/80R22.5

RUNNER D2

DRIVE AXLE TYRE



- Even wear and thus higher mileage ensured by enhanced compound
- Optimized driving performance in any weather conditions thanks to special drive pattern
- Higher durability due to extra-strong bead design.
- Improved retreadability



RUNNER D2

PRODUCT RANGE



Tyre size	LI / SI				M+S	3PMSF
245/70 R 17.5	136/134 M	D	C	74/B	✓	✓
205/75 R 17.5	124/122 M	D	C	74/B	✓	✓
215/75 R 17.5	126/124 M	D	D	74/B	✓	✓
225/75 R 17.5	129/127 M	D	C	74/B	✓	✓
235/75 R 17.5	132/130 M	D	C	74/B	✓	✓
8.5 R 17.5	121/120 L	D	C	74/B	✓	✓
245/70 R 19.5	136/134 M	E	C	73/A	✓	✓
265/70 R 19.5	140/138 M	D	C	74/B	✓	✓
285/70 R 19.5	146/144 M	D	C	76/B	✓	✓
315/70 R 22.5	154/150 L (152/148 M)	D	C	73/A	✓	✓
295/80 R 22.5	152/148 M	D	C	73/A	✓	✓
315/80 R 22.5*	156/150 L (154/150 M)	D	C	73/A	✓	✓

* also available as ED

RUNNER D2

TECHNOLOGY HIGHLIGHTS: PATTERN WEAR STEPS



100%

75%

50%

25%

10%

Sipes disappear only
at a wear status of 25%
remaining tread depth

Initial Tread depth = 19,6 mm*

* 315/80R22.5

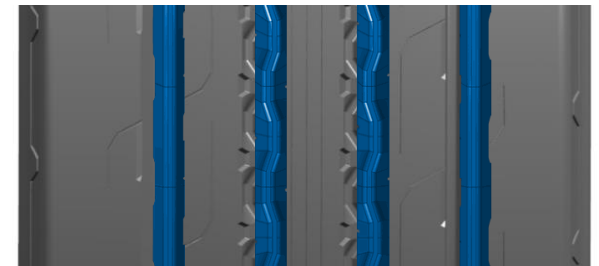


RUNNER T2

TRAILER AXLE TYRE



- Good mileage performance thanks to a wider tread area
- Cut resistant due to respective tread compound
- Good wet performance over lifetime

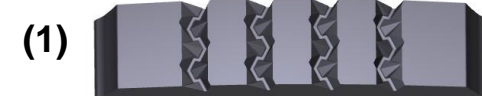


RUNNER T2

PRODUCT RANGE



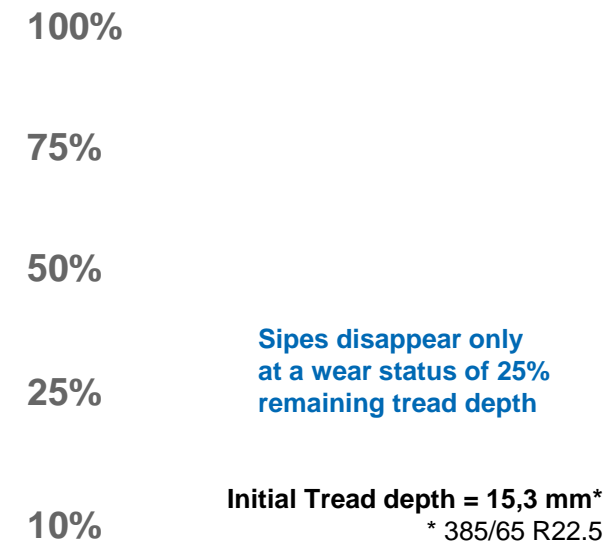
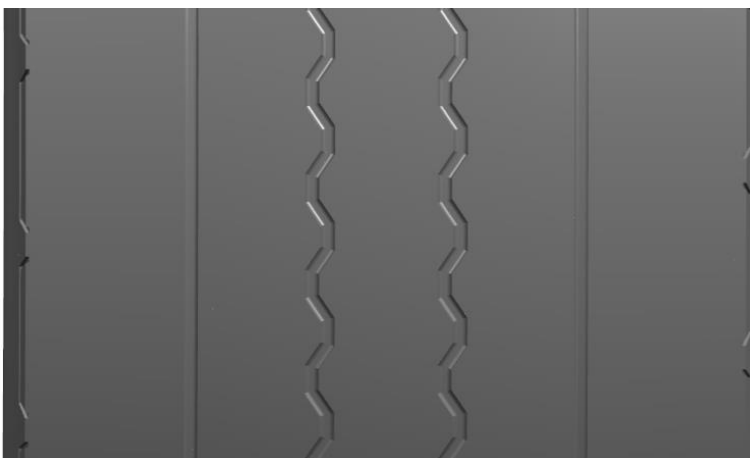
Tyre size	LI / SI				M+S
245/70 R 19.5 ⁽¹⁾	141/140 K	C	C	70/A	✓
285/70 R 19.5 ⁽¹⁾	150/148 K	C	C	70/A	✓



1 alternative
tread patterns

RUNNER T2

TECHNOLOGY HIGHLIGHTS: PATTERN WEAR STEPS

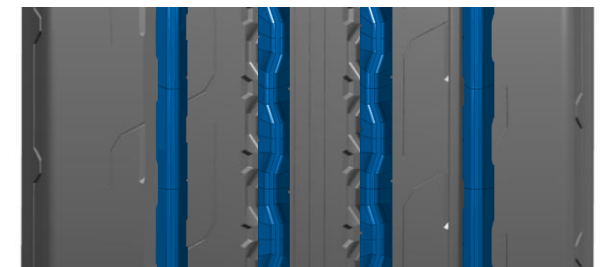


RUNNER T3

TRAILER AXLE TYRE



- Great mileage thanks to a wide tread area
- High cut resistance due to the robust tread compound
- High wet performance
- 3PMSF marking



RUNNER T3

PRODUCT RANGE



Tyre size	LI / SI				M+S	3PMSF
215/75 R 17.5 ⁽¹⁾		D	C	71/A	✓	✓
235/75 R 17.5		C	C	70/A	✓	✓
245/70 R 17.5 ⁽¹⁾⁽²⁾		C	C	71/A	✓	✓
445/45 R 19.5		C	D	72/B	✓	✓
265/70 R 19.5 ⁽¹⁾		C	C	71/A	✓	✓
385/55 R 22.5	160/- K	B	C	70/A	✓	✓
385/65 R 22.5	164/- K	C	C	70/A	✓	✓

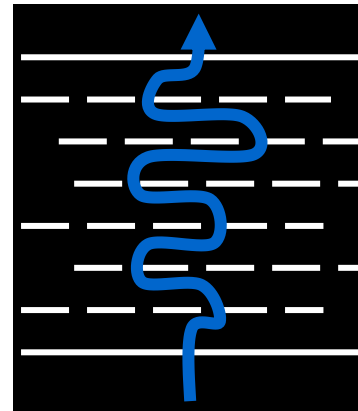
1) Available from Q2 2023

2) Alternative tread pattern available

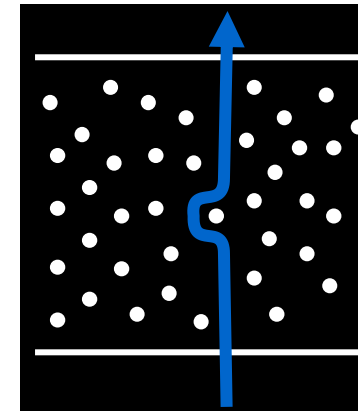
RUNNER F2 / D2 / T2

TECHNOLOGY HIGHLIGHTS: NEW INNER LINER

Features	Benefits
New inner liner	Better air tightness, longer tyre life



New inner liner

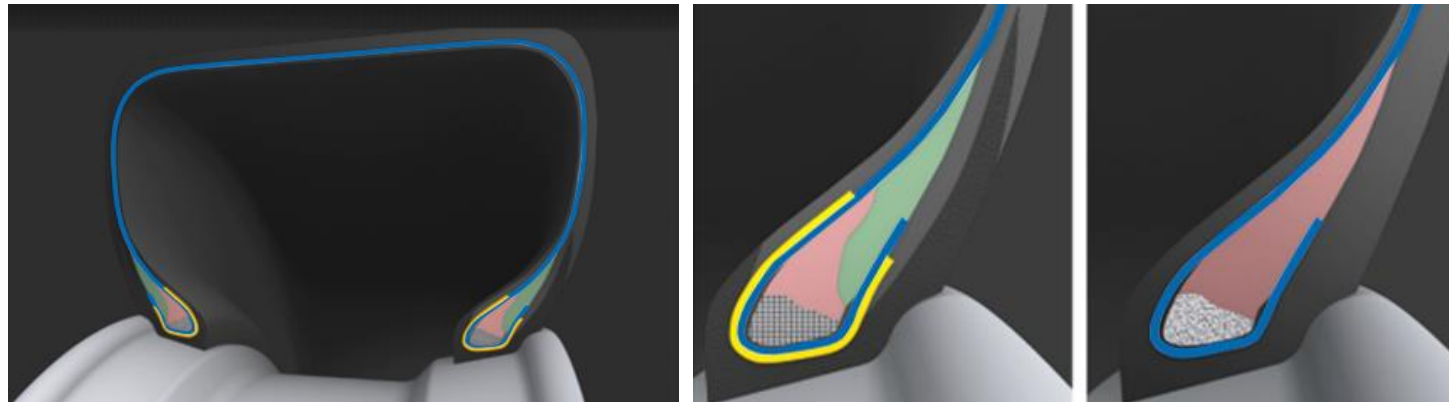


Standard inner liner

RUNNER F2 / D2 / T2

TECHNOLOGY HIGHLIGHTS: REINFORCED BEAD

Features	Benefits
Reinforced bead construction	Longer durability in challenging applications



RUNNER F2 / D2 / T2

FEATURES AND BENEFITS – AT A GLANCE

Features	Benefits
New tread compound	Increased mileage potential and improved resistance to cut, chip and chunk
Void optimized pattern	Increased mileage potential and reduced fuel consumption
Straight outer grooves	Very good steering performance for improved safety Longer tyre life through longer durability
Wet performance pocket sipes	Increased safety through better wet performance
New drive pattern technology	Increased mileage potential
New inner liner	Better air tightness, longer tyre life
Reinforced bead construction	Longer durability in challenging applications
Wider tread area	Increased mileage performance



RUNNER F2 / D2 / T2

EU LABELING





M 434

FRONT AXLE TYRE



- Steer axle tyres for light trucks and small buses for local and long distance
- High service life and mileage due to a flat tread contour
- Good grip in the wet





M 434

PRODUCT RANGE



Tyre size	LI / SI	Fuel efficiency	Rain grip	Sound level	M+S	3PMSF
11 R 22.5	148/145 L	C	C	70/A		

EURO-DRIVE

DRIVE AXLE TYRE



- Drive-axle tyre for light trucks and trucks in regional and long distance services
- High mileage thanks to wider tread
- Optimum traction also in the wet due to massive tread blocks

EURO-DRIVE

PRODUCT RANGE



Tyre size	LI /SI				M+S	3PMSF
295/60 R 22.5	150/147 L	D	C	76/B	✓	✓
315/60 R 22.5	152/148 L	D	C	76/B	✓	✓

TECHNICAL DATA: RUNNER F2 / D2 / T2 / T3 / EURO-DRIVE / M 434

Tyre size	Service description				Eu tyre label							Rim	Tyre dimensions						Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)					
					Speed Symbol and reference Speed	TT	TL	PR	 ³⁾	 ⁴⁾	 ⁵⁾	M+S	 ⁷⁾	Rim width	Min. distance between rim centers	Max. standard value		Design value		Stat. Radius	Rolling circumference	Tyre fitment	7.5 (109)	8.0 (116)
	Pattern	LI/SI ¹⁾	TT	TL																				
245/70 R 17.5	RUNNER F2	136/134 M	M 130	TL	16	D	C	71/A	M+S		6.75 7.50	270 279	250 258	803	240 248	789	364	2406	146 143 136 146 141 134	S S S D D D	4965 4710 4050 9930 8900 7670	5225 4955 4265 10455 9370 8075	5485 5205 4480 10975 9835 8480	5745 5450 11490 10300
	RUNNER D2	136/134 M	M 130	TL	14	D	C	74/B	M+S															
	RUNNER T3 ⁽¹³⁾						C	C	71/A	M+S														
	RUNNER F2	124/122 M	M 130	TL	12	D	C	71/A	M+S		5.25 6.00 6.75	222 231 239	205 213 220	765	197 205 212	753	353	2297	124 122	S D	3200 6000			
205/75 R 17.5	RUNNER D2	124/122 M	M 130	TL	12	D	C	74/B	M+S															



Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol

2) TT = Tube Type, TL = Tubeless

3) Fuel efficiency

4) Wet grip

5) External rolling noise (db)

6) For inflation pressure of 8.0 bar (116 psi) and over use valve slit cover plate

7) 3PMSE Symbol

8) Available until Q4 2022

9) Available until Q1 2023

10) Available until Q2 2023

11) Available from Q3 2022

12) Available from Q1 2023

13) Available from Q2 2023

TECHNICAL DATA: RUNNER F2 / D2 / T2 / T3 / EURO-DRIVE / M 434

Tyre size	Service description				Eu tyre label				Rim		Tyre dimensions						Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)							
	Pattern	LI/SI ¹⁾	Speed Symbol and reference Speed	TT TL ²⁾	PR	 ³⁾	 ⁴⁾	 ⁵⁾				Min. distance between rim centers		Max. standard value		Design value								
								Width			External	Width + 1%	External ± 1%	± 1.5%	± 2%	LI ¹⁾	Tyre fitment	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)			
215/75 R 17.5	RUNNER F2	126/124 M	M 130	TL	12	D	C	71/A	M+S		6.00 6.75	239 246	220 228	779 219	212 226	767 783	359 366	2339 2388	135 126 133 124	S S D D	3765 7120 7495 7870	3965 8240	4165	4360
	RUNNER D2	126/124 M	M 130	TL	12	D	D	74/B	M+S															
	RUNNER T3 ⁽¹³⁾					D	C	71/A	M+S															
225/75 R 17.5	RUNNER F2	129/127 M	M 130	TL	12	C	D	71/A	M+S		6.00 6.75	246 254	228 235	797 797	219 226	226 783	366 366	2388 2388	129 127	S D	3700 7000			
	RUNNER D2	129/127 M	M 130	TL	12	D	C	74/B	M+S															
235/75 R 17.5	RUNNER F2	132/130 M	M 130	TL	12	D	C	71/A	M+S		6.75 7.50	262 271	242 251	811 811	233 241	797 797	372 372	2431 2431	144 143 132 130 144	S S S S D	4835 4710 3795 3800 9675	5095 4955 4000 3800 10190	5345 5205 10695 11200 9835	5600 10300
	RUNNER D2	132/130 M	M 130	TL	12	D	C	74/A	M+S															
	RUNNER T3 ⁽¹²⁾					C	C	70/A	M+S															
8.5 R 17.5	RUNNER F2	121/120 L	L 120	TL	10	D	C	71/A	M+S		5.25 6.00 6.75	233 242 251	215 224 232	817 817	207 215 223	215 803 803	375 375	2449 2449	121 120	S D				
	RUNNER D2	121/120 L	L 120	TL	10	D	C	74/B	M+S															



Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol

2) TT = Tube Type, TL = Tubeless

3) Fuel efficiency

4) Wet grip

5) External rolling noise (db)

6) For inflation pressure of 8.0 bar (116 psi) and over use valve slit cover plate

7) 3PMSS Symbol

8) Available until Q4 2022

9) Available until Q1 2023

10) Available until Q2 2023

11) Available from Q3 2022

12) Available from Q1 2023

13) Available from Q2 2023

TECHNICAL DATA: RUNNER F2 / D2 / T2 / T3 / EURO-DRIVE / M 434

Tyre size	Service description				Eu tyre label				Rim		Tyre dimensions						Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)						
											Min. distance between rim centers	Max. standard value		Design value		Stat. Radius	Rolling circumference						
	Pattern	LI/SI ¹⁾	Speed Symbol and reference Speed	TT TL ²⁾	PR				M+S		Rim wdth	Width	External	Width + 1%	External ± 1%	± 1.5%	± 2%	LI ¹⁾	Tyre fitment	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)
445/45 R 19.5	RUNNER T3 ⁽¹²⁾					C	D	72/B	M+S		14.00 15.00	453 464	911	436 446	895	416	2712	160	S	7775	8190	8595	9000
245/70 R 19.5	RUNNER F2	136/134 M	M 130	TL	16	D	C	71/A	M+S		6.75 7.50	270 279	250 258	853	240 248	839	389	2559	141 136 140 134	S S D D	4655 4050 9045 7670	4905 4265 9525 8075	5150 4480 10000 8480
	RUNNER D2	136/134 M	M 130	TL	16	E	C	73/A	M+S														
	RUNNER T2 ⁽¹⁰⁾	141/140 K	K 110	TL	16	C	C	70/A	M+S														
265/70 R 19.5	RUNNER F2	140/138 M	M 130	TL	14	D	C	71/A	M+S		6.75 7.50 8.25	286 295 303	264 272 280	881	254 262 269	867	401	2644	143 140 141 138	S S D D	4930 4745 9315 8960	5190 5000 9810 9440	5450 10300
	RUNNER D2	140/138 M M	M 130	TL	14	D	C	74/B	M+S														
	RUNNER T3 ⁽¹³⁾					C	C	71/A	M+S														
285/70 R 19.5	RUNNER F2	146/144 M	M 130	TL	16	D	C	71/A	M+S		7.50 8.25 9.00	311 318 327	287 294 303	911	276 283 291	895	413	2730	150 145 148 143	S S D D	5790 5245 10885 9860	6095 5525 11465 10380	6400 5800 12035 10900
	RUNNER D2	136/134 M	M 130	TL	16	D	C	76/B	M+S														
	RUNNER T2	150/148 K	K 110	TL	18	C	C	70/A	M+S														
385/55 R 22.5	RUNNER F2	160/- K (158/- L)	K 110 (L 120)	TL	20	C	C	73/B	M+S		11.75 12.25	396 401	1012	381 386	996	464	3018	160 158	S S	7775 7690	8190 8095	8595 8500	9000
	RUNNER T3 ⁽¹¹⁾	160/- K				B	C	70/A	M+S														



Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol

2) TT = Tube Type, TL = Tubeless

3) Fuel efficiency

4) Wet grip

5) External rolling noise (db)

6) For inflation pressure of 8.0 bar (116 psi) and over use valve slit cover plate

7) 3PMSSF Symbol

8) Available until Q4 2022

9) Available until Q1 2023

10) Available until Q2 2023

11) Available from Q3 2022

12) Available from Q1 2023

13) Available from Q2 2023

TECHNICAL DATA: RUNNER F2 / D2 / T2 / T3 / EURO-DRIVE / M 434

Tyre size	Service description				Eu tyre label						Rim	Tyre dimensions						Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)							
					Speed Symbol and reference Speed	TT TL ²⁾	PR					Min. distance between rim centers	Max. standard value		Design value		Stat. Radius	Rolling circumference	LI ¹⁾	Tyre fitment	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)	
	Pattern	LI/SI ¹⁾	L 120	TL	18	D	C	76/B	M+S				Width	External	Width + 1%	External ± 1%					LI ¹⁾	Tyre fitment	7.5 (109)	8.0 (116)	8.5 (123)
295/60 R 22.5	EURO-DRIVE*	150/147 L	L 120	TL	18	D	C	76/B	M+S		9.00 9.75	329 338	304 312	940	292 300	926	435	2806	150 147	S D	5790 10630	6095 11190	6400 11750	6700 12300	
315/60 R 22.5	RUNNER F2	154/148 L	L 120	TL	20	C	B	71/A	M+S		9.00 9.75	344 352	318 326	966	306 313	950	445	2879	154 152 148	S S D	6480 6135 10885	6825 6460 11465	7160 6780 12035	7500 7100 12600	
	EURO-DRIVE*	152/148 L	L 120	TL	20	D	C	76/B	M+S																
385/65 R 22.5	RUNNER F2	160/- K (158/- L)	K 110 (L 120)	TL	20	C	C	73/B	M+S		11.75 12.25		405 410	1092	389 394	1072	496	3248	160 158	S S	7775 7690	8190 8095	8595 8500	9000	
	RUNNER T3 ⁽¹¹⁾	164/- K				C	C	70/A	M+S																
315/70 R 22.5	RUNNER F2	156/150 L (154/150 M)	L 120 (M 130)	TL	20	C	C	71/A	M+S		9.00 9.75	351 360	318 326	1032	312 320	1014	468	3093	156 154 152 150 148	S S S D D	6910 6480 6420 11580 11395	7280 6825 6760 12195 12000	7640 7160 7100 12800 12600	8000 7500 13400	
	RUNNER D2	154/150 L (152/148 M)	L 120 (M 130)	TL	20	D	C	73/A	M+S																
295/80 R 22.5	RUNNER F2 ED	154/149 M	M 130	TL	16	C	C	69/A			8.25 9.00	326 335	302 310	1062	290 298	1044	487	3184	154 152 149 148	S S D D	6785 6420 11760 11395	7140 6760 12380 12000	7500 7100 13000 12600		
	RUNNER F2	154/149 M	M 130	TL	16	C	C	69/A	M+S																



Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol

2) TT = Tube Type, TL = Tubeless

3) Fuel efficiency

4) Wet grip

5) External rolling noise (db)

6) For inflation pressure of 8.0 bar (116 psi) and over use valve slit cover plate

7) 3PMSS Symbol

8) Available until Q4 2022

9) Available until Q1 2023

10) Available until Q2 2023

11) Available from Q3 2022

12) Available from Q1 2023

13) Available from Q2 2023

TECHNICAL DATA: RUNNER F2 / D2 / T2 / T3 / EURO-DRIVE / M 434

Tyre size	Service description				Eu tyre label				Rim		Tyre dimensions						Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)							
	Pattern	LI/SI ¹⁾	Speed Symbol and reference Speed	TT TL ²⁾	PR	³⁾	⁴⁾	⁵⁾			Min. distance between rim centers		Max. standard value		Design value		Stat. Radius	Rolling circumference						
											Width	External	Width + 1%	External ± 1%	LI ¹⁾	Tyre fitment		7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)			
315/80 R 22.5	RUNNER F2 ED	156/150 L (154/150 M)	L 120 (M 130)	TL	20	C	B	69/A	M+S		9.00 9.75	351 360	318 326	1096 320	312 320	1076	500	3282	156 154 150	S S D	6910 6785 12120	7280 7140 12765	7640 7500 13400	8000
	RUNNER F2	156/150 L (154/150 M)	L 120 (M 130)	TL	20	C	B	69/A	M+S															
	RUNNER D2 ED	156/150 L (154/150 M)	L 120 (M 130)	TL	20	D	C	73/A	M+S															
	RUNNER D2	156/150 L (154/150 M)	L 120 (M 130)	TL	20	D	C	73/A	M+S															
11 R 22.5	TRANS-STEEL M 470**	148/145 L	L 120	TL	16	E	C	76/B	M+S		7.50 8.25	306 314	283 290	1070	272 279	1050	489	3203	148 145	S D	5695 10490	6000 11050	6300 11600	
12 R 22.5	RUNNER F2 ED	152/148 L (150/148 M)	L 120 (M 130)	TL	16	D	C	70/A			8.25 9.00	329 338	304 312	1104	292 300	1084	504	3306	152 150 148	S S D	6420 6360 11395	6760 6700 12000	7100 12600	
7.50 R 15	TRAILER-STEEL M 422**	135/133 G (134/132 J)	G 90 (J 100)	TL	16	D	C	70/A			5.00 5.50 6.00 6.50	232 238 244 250	212 217 223 228	202 207 784 212	217	773	357	2342	135 134 133 132	S S D D	3940 3835 7450 7235	4150 4035 7845 7620	4360 4240 8240 8000	
	TRAILER-STEEL M 422**	135/133 G (134/132 J)	G 90 (J 100)	TT	16	D	C	70/A																
8.25 R 15	TRAILER-STEEL M 222**	142/141 G (141/140 J)	G 90 (J 100)	TL	18	C	C	71/B			5.50 6.00 6.50 7.00	253 259 265 270	235 240 246 252	224 229 234 240	848	234 235 2530	835 383	142 141 140	S S D	4795 4655 9315 9045	5045 4905 9810 9525	5300 5150 10300 10000		



Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol

2) TT = Tube Type, TL = Tubeless

3) Fuel efficiency

4) Wet grip

5) External rolling noise (db)

6) For inflation pressure of 8.0 bar (116 psi) and over use valve slit cover plate

7) 3PMSE Symbol

8) Available until Q4 2022

9) Available until Q1 2023

10) Available until Q2 2023

11) Available from Q3 2022

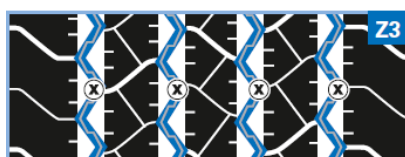
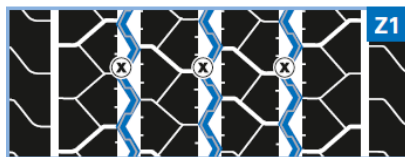
12) Available from Q1 2023

13) Available from Q2 2023

RUNNER F2 / D2 / T2

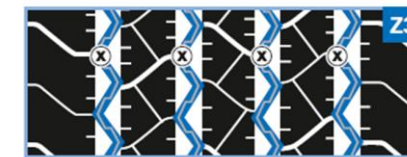
REGROOVING RECOMMENDATION

RUNNER F2 / 17.5 / 19.5



Tyre sizes	Depth (mm)	Width (mm)
245/70 R 17.5 ^{z1}	2.0	7
205/75 R 17.5 ^{z3}	2.5	7
215/75 R 17.5 ^{z2}	2.0	7
225/75 R 17.5 ^{z3}	2.5	7
235/75 R 17.5 ^{z2}	2.5	7
8.5 R 17.5 ^{z3}	2.0	7
245/70 R 19.5 ^{z3}	3.0	8
285/70 R 19.5 ^{z3}	3.0	9

RUNNER F2 / 22.5

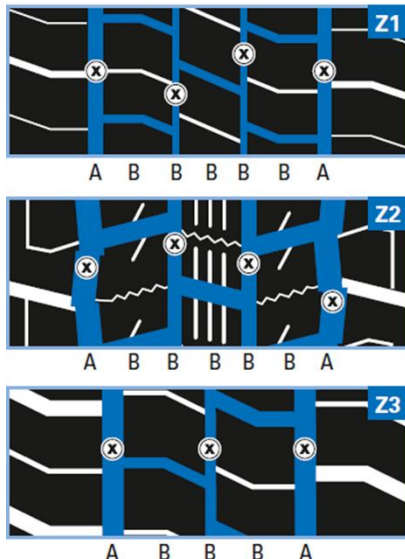


Tyre sizes	Depth (mm)	Width (mm)
385/55 R 22.5 ^{z1}	3.0	A: 11, B: 8
315/60 R 22.5 ^{z2}	3.0	A: 7, B: 4, C: 9
385/65 R 22.5 ^{z1}	3.0	A: 11, B: 8
315/70 R 22.5 ^{z2}	2.0	A: 10, B: 10
295/80 R 22.5 ^{z2}	3.0	A: 11, B: 9
315/80 R 22.5 ^{z2}	3.0	A: 10, B: 10
12 R 22.5 ^{z3}	3.0	7

RUNNER F2 / D2 / T2

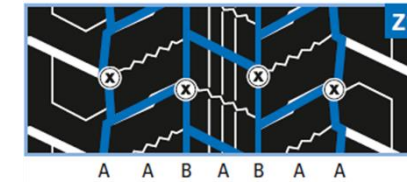
REGROOVING RECOMMENDATION

RUNNER D2 / 17.5 / 19.5



Tyre sizes	Depth (mm)	Width (mm)
245/70 R 17.5 ^{z1}	2.0	A: 10, B: 5
205/75 R 17.5 ^{z3}	2.5	7A: 10, B: 5
215/75 R 17.5 ^{z2}	2.0	A: 10, B: 5
225/75 R 17.5 ^{z3}	2.5	A: 10, B: 5
235/75 R 17.5 ^{z3}	2.5	A: 10, B: 5
8.5 R 17.5 ^{z3}	2.0	A: 10, B: 5
245/70 R 19.5 ^{z2}	3.0	A: 10, B: 5
285/70 R 19.5 ^{z2}	3.0	A: 10, B: 5

RUNNER D2 / 22.5

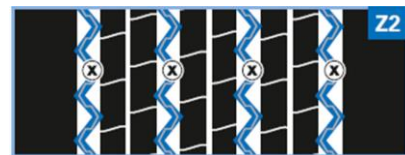


Tyre sizes	Depth (mm)	Width (mm)
315/70 R 22.5 ^{z1}	2.0	A: 7, B: 5
295/80 R 22.5 ^{z1}	3.0	A: 7, B: 5
315/80 R 22.5 ^{z1}	3.0	A: 7, B: 5

RUNNER F2 / D2 / T2

REGROOVING RECOMMENDATION

RUNNER T2 / 19.5



Tyre sizes	Depth (mm)	Width (mm)
245/70 R 19.5	3.0	7
285/70 R 19.5	3.0	7



EURO-DRIVE / M 434

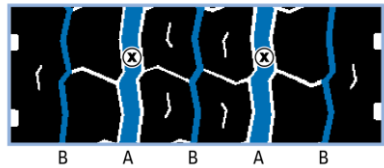
REGROOVING RECOMMENDATION

EURO-DRIVE / 22.5



Tyre sizes	Depth (mm)	Width (mm)
295/60 R 22.5	2.5	A: 8–10, B: 3–4
315/60 R 22.5	3.5	A: 8–10, B: 3–4

M 434 / 22.5



Tyre sizes	Depth (mm)	Width (mm)
11 R 22.5	3.5	A: 8–10, B: 4–5



Mixed/Construction



**ADRIANO,
3,328,760 KM
SINCE 1983**

Inexhaustible. Just like you.

Semperit. A brand of Continental.

Robust.

On-road and on construction sites.

On construction sites both man and material face various challenges. In this tough work environment, robustness becomes a top priority. Semperit tyres reliably bring your vehicles through off-road terrain and safely back onto the road – come what may.

SEMPERIT 
Since 1906.



SEMPERIT PRODUCT RANGE MIXED/CONSTRUCTION

FRONT AXLE



DRIVE AXLE



TRAILER AXLE





THE WORKER SERIES



WORKER F2



WORKER D2



WORKER T2



WORKER F2



FRONT AXLE TYRE



- Optimal traction and precise steering, even on challenging grounds
- Good cut and chip resistance thanks to robust tread compound
- Long-lasting casing for increased retreadability



WORKER F2

PRODUCT RANGE



Tyre size	LI /SI				M+S	3PMSF
315/80 R 22.5 ⁽¹⁾	156/150 K	C	B	72/B	✓	✓
13 R 22.5 ⁽¹⁾⁽²⁾	156/150 K	D	B	71/B	✓	*

1) Marked sizes with 3PMSF Symbol

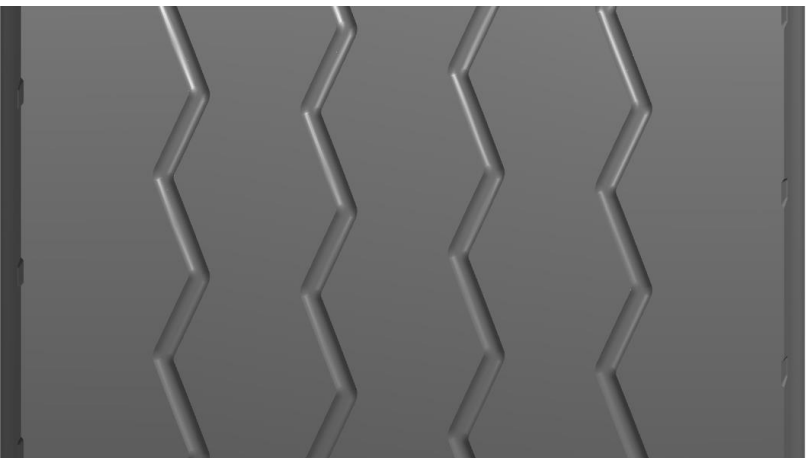
2) Available from Q1 2023

* Launch in 2023

WORKER F2



TECHNOLOGY HIGHLIGHTS: PATTERN WEAR STEPS



100%

75%

50%

25%

10%

Sipes disappear only
at a wear status of 25%
remaining tread depth

Initial Tread depth = 16,2 mm*
* 315/80R22.5





WORKER D2

DRIVE AXLE TYRE



- Excellent durability thanks to special tread compound
- Even wear ensured by optimised pattern structure
- Enhanced traction due to five-block pattern design





WORKER D2

PRODUCT RANGE



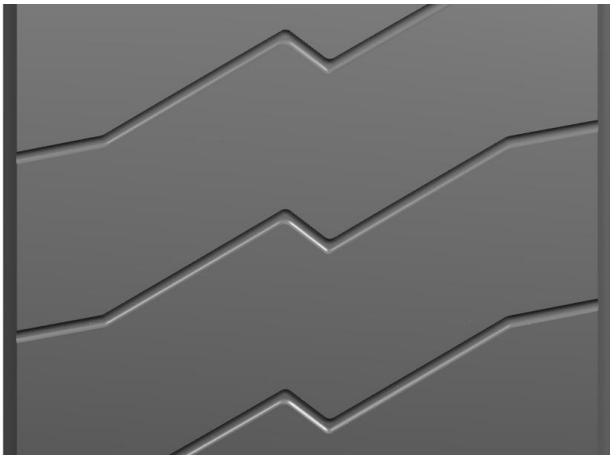
Tyre size	LI /SI				M+S	3PMSF
315/80 R 22.5	156/150 K	D	B	75/B	✓	✓
13 R 22.5	156/150 K	D	B	75/B	✓	✓





WORKER D2

TECHNOLOGY HIGHLIGHTS: PATTERN WEAR STEPS



100%

75%

50%

25%

10%

Sipes disappear only
at a wear status of 25%
remaining tread depth

Initial Tread depth = 19,6 mm*
* 315/80R22,5



WORKER T2

TRAILER AXLE TYRE



- Extreme cut and chip resistance thanks to enhanced upper sidewall
- Block pattern for significantly less stone-trapping
- Reliable traction over lifetime, even in muddy or icy terrain

Also for Winter
Trailer Application



WORKER T2

PRODUCT RANGE



Tyre size

265/70 R 19.5

LI / SI

143/141 J



D



C¹⁾



73/A

M+S

3PMSE

✓

✓

1) valid from Q3/2023





WORKER T2

TECHNOLOGY HIGHLIGHTS: PATTERN WEAR STEPS



100%
75%
50%
25%
10%

Sipes disappear only
at a wear status of 25%
remaining tread depth

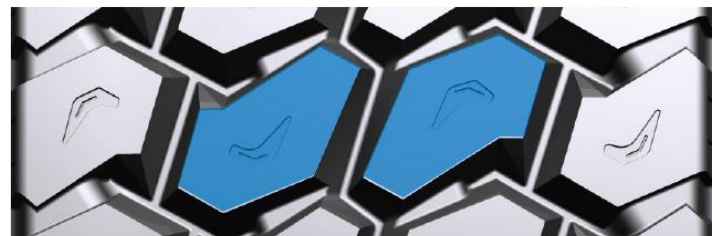
Initial Tread depth = 15,8 mm*
* 265/70 R19,5



WORKER T2

TECHNOLOGY HIGHLIGHTS: TREAD PATTERN

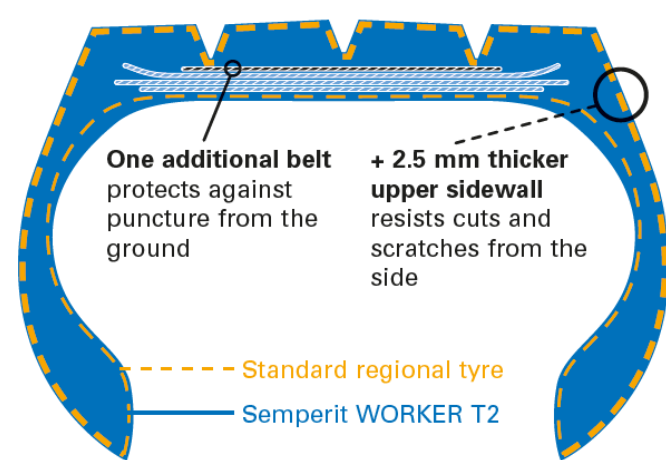
Tread design



The formula of the tread compound has been developed to **withstand cuts and chips** from thick branches and gravel on the ground.

Plus, the block pattern allows **significantly less stones** to get trapped.

Sidewall and belt



WORKER F2 / D2 / T2

EU LABELING





M 277

TRAILER AXLE TYRE



- Tipper and articulated trailer tyre for combined off-road and construction site use
- Robust casing, resistant to damage
- Good self-cleaning characteristics



Also for Winter
Trailer Application



M 277

PRODUCT RANGE



Tyre size	LI / SI	Fuel consumption	Rain	Noise	M+S	3PMSF
385/65 R 22.5	160/-K	C	C	75/B	✓	



TECHNICAL DATA: WORKER F2 / D2 / T2 / M 277

Tyre size	Service description				Eu tyre label				Rim wdth	Min. distance between rim centers	Tyre dimensions					Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)											
	Pattern	LI/SI ¹⁾	Speed Symbol and reference Speed	TT TL ²⁾	PR	 ³⁾	 ⁴⁾	 ⁵⁾			Max. standard value		Design value		Stat. Radius	Rolling circum- ference	LI ¹⁾	7.5 (109)		8.0 (116)		8.5 (123)		9.0 (131)			
											Width	External	Width + 1%	External ± 1%				7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)						
385/65 R 22.5	M 277	160/- K	K 110	TL	20	C	C	75/B	M+S		11.75 12.25	405 410	1092	389 394	1072	496	3248	164 160 158	E E E	8640 7775 7690	9100 8190 8095	9550 8595 8500	10000 9000 8500				
265/70 R 19.5	WORKER T2	143/141 J	J 100	TL	16	D	C	73/A	M+S		6.75 7.50 8.25	286 295 303	264 272 280	254 262 269	867	401	2644	143 140 141 138	S S D D	4665 4490 8815 8480	4930 4745 9315 8960	5190 5000 9810 9440	5450 10300				
315/80 R 22.5	WORKER F2	156/150 K	K 110	TL	20	C	B	72/B	M+S		9.00 9.75	351 360	318 326	312 320	1076	500	3282	156 154 150	S S D	6910 6785 12120	7280 7140 12765	7640 7500 13400	8000				
13 R 22.5	WORKER F2	156/150 K	K 110	TL	18	D	B	71/B	M+S		9.00 9.75	352 360	319 326	313 320	1146	521	3428	156 150	S D	6910 12120	7280 12765	7640 13400	8000				
	WORKER D2	156/150 K	K 110	TL	18	D	B	75/B	M+S																		

Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol
2) TT = Tube Type, TL = Tubeless

3) Fuel efficiency
4) Wet grip

5) External rolling noise (db)
6) For inflation pressure of 8.0 bar (116 psi) and over use valve slit cover plate

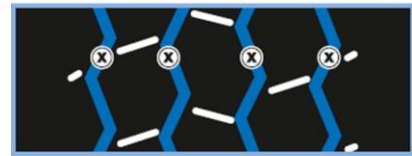




WORKER F2 / D2 / T2

REGROOVING RECOMMENDATION

WORKER F2



Tyre sizes	Depth (mm)	Width (mm)
315/80 R 22.5	3.0	10
13 R 22.5	3.5	10

WORKER D2



Tyre sizes	Depth (mm)	Width (mm)
315/80 R 22.5	3.0	9
13 R 22.5	3.5	9

WORKER T2



Tyre sizes	Depth (mm)	Width (mm)
265/70 R 22.5	3.0	7

M 277



Tyre sizes	Depth (mm)	Width (mm)
385/65 R 22.5	3.5	10-12





Urban



**STEFFI,
1,560,979 KM
SINCE 2001**

Inexhaustible. Just like you.

Semperit. A brand of Continental.

Determined. On time in city traffic.

Red traffic lights, zebra crossings, pedestrians and high traffic density – driving in street canyons is not only a race against time. To succeed, you need real professionals – at the wheel and on the axles. Semperit tyres provide you with precise steering and great braking performance, even on wet roads.

SEMPERIT 
Since 1906.



SEMPERIT PRODUCT RANGE URBAN

ALL AXLES



City A2

M+S





CITY A2

INEXHAUSTIBLE. JUST LIKE YOU.



- Designated bus tyre for stop-start city traffic, especially in public transport
- Specifically designed sidewalls and optimum cut resistance
- Great handling and traction, even in wet conditions
- High mileage
- Low rolling noise





CITY A2

PRODUCT RANGE

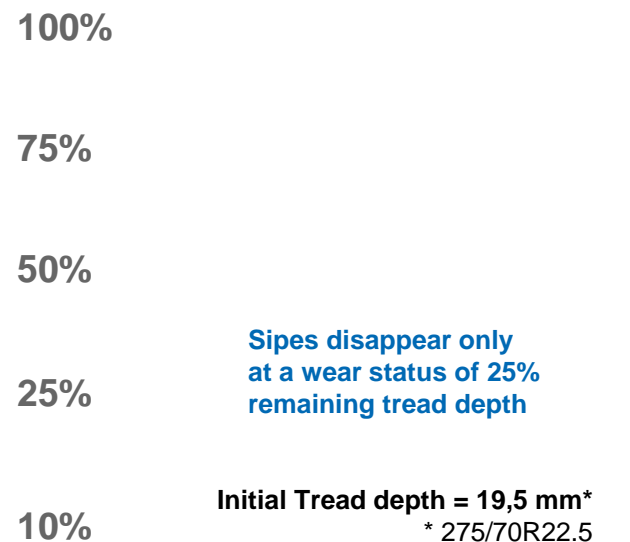
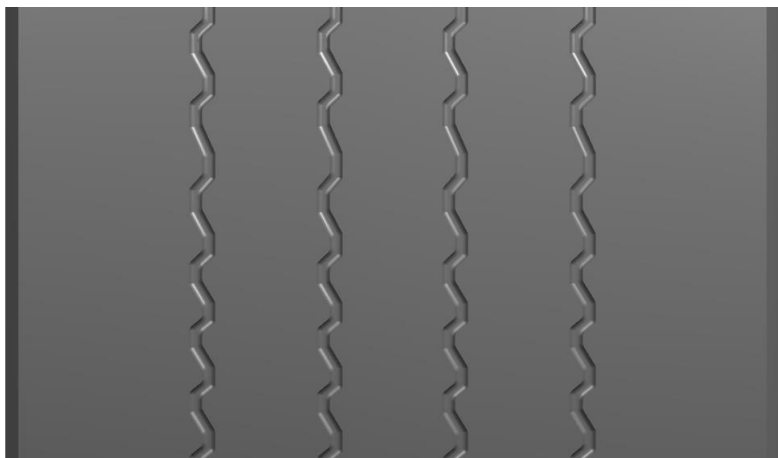


Tyre size	LI / SI	D	B	72/B	M+S	3PMSF
275/70 R 22.5	150/145 J (152/148 F)				✓	✓



CITY A2

TECHNOLOGY HIGHLIGHTS: PATTERN WEAR STEPS





CITY A2

EU LABELING



TECHNICAL DATA: CITY A2

Tyre size	Service description			Eu tyre label			Rim wdth	Min. distance between rim centers	Tyre dimensions					Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)									
	Pattern	LI/SI ¹⁾	Speed Symbol and reference Speed	TT TL ²⁾	PR	³⁾			Max. standard value		Design value		Stat. Radius	Rolling circum- ference									
									Width	External	Width + 1%	External ± 1%	± 1.5%	± 2%	LI ¹⁾	Tyre fitment	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)			
275/70 R 22.5	CITY A2	150/145 J (152/148 F)	J 100 (F 80)	TL	18	D	B	72/B	M+S		7.50 8.25	303 311	280 287	974 276	269 958	445	2922	152 150 148 148 145	S S S D D	6135 5790 5440 10885 10025	6460 6095 5730 11465 10555	6780 6400 6015 12035 11080	7100 6700 6300 12600 11600

Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol
2) TT = Tube Type, TL = Tubeless

3) Fuel efficiency
4) Wet grip

5) External rolling noise (db)
6) For inflation pressure of 8.0 bar (116 psi) and over use valve slit cover plate

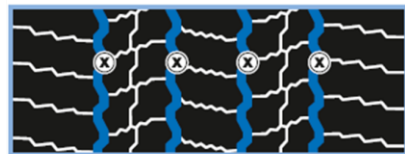




CITY A2

REGROOVING RECOMMENDATION

CITY A2



Tyre sizes	Depth (mm)	Width (mm)
------------	------------	------------

275/70 R 22.5	3.0	7
---------------	-----	---





Winter



CARL,
READY FOR
845,200 LOGS

Inexhaustible. Just like you.

Semperit. A brand of Continental.

Protected. Even in the toughest winter conditions.

Night is falling on a chilly day and it's just starting to snow. You're still hours from the depot and your home. Ahead, there could be patches of treacherous black ice, sudden bends, dips and crests. These are extremely challenging conditions for both driver and machine, and especially at the critical interface between you and the road: your tyres.

Whether in snow, rain, mud or sleet, your tyres need to provide you with excellent grip to keep you and your truck safely on the road. The Semperit winter series achieves this and more with its durable tread and resilience against wear, guaranteeing the right level of winter traction. You can rely on your Semperit winter truck tyres to bring you home in spite of what the weather might have in store.

SEMPERIT 
Since 1906.



SEMPERIT PRODUCT RANGE WINTER

FRONT AXLE



DRIVE AXLE





THE WINTER SERIES



WINTER F2



WINTER D2+





WINTER F2

THE NEW FRONT AXLE TYRE



- 2-phase tread design, in order to give you the best grip in winter and good mileage from spring until autumn
- Good wet performance over the lifetime, due to deep sipes
- Excellent winter performance and good wet traction owing to a new compound





WINTER F2

PRODUCT RANGE



Tyre size	LI / SI	fuel	rain	noise	M+S	3PMSF
385/55 R 22.5	160/- K (158/- L)	D	C	73/B	✓	✓
385/65 R 22.5	164/- K (158/- L)	C	C	74/B	✓	✓
315/70 R 22.5	156/150 L (154/150 M)	D	C	73/B	✓	✓
295/80 R 22.5	154/149 M	D	C	73/B	✓	✓
315/80 R 22.5	156/150 L (154/150 M)	D	C	73/B	✓	✓





WINTER F2

TECHNOLOGY HIGHLIGHTS: PATTERN WEAR STEPS



100%

75%

50%

25%

Sipes disappear only
at a wear status of 25%
remaining tread depth

Initial Tread depth = 19,5 mm*
* 315/70R22.5





WINTER F2

TECHNOLOGY HIGHLIGHTS: PATTERN FEATURES





WINTER D2+

THE NEW DRIVE AXLE TYRE



- Special 2-phase tread design maximizes traction on snow and ice and good mileage from spring until autumn
- Innovative tread pattern compound, well-balanced for high grip and remarkable mileage
- Newly introduced groove design for fast stone ejection, supporting impressive durability
- Low rolling resistance for more fuel efficiency





WINTER D2+

PRODUCT RANGE



Tyre size	LI / SI	fuel	rain	noise	M+S	3PMSF
295/80 R 22.5	152/148 M	D	C	76/B	✓	✓
315/70 R 22.5	154/150 L	D	C	76/B	✓	✓
315/80 R 22.5	156/150 K	D	C	76/B	✓	✓



WINTER D2+

TECHNOLOGY HIGHLIGHTS: PATTERN WEAR STEPS



100%
75%
50%
25%

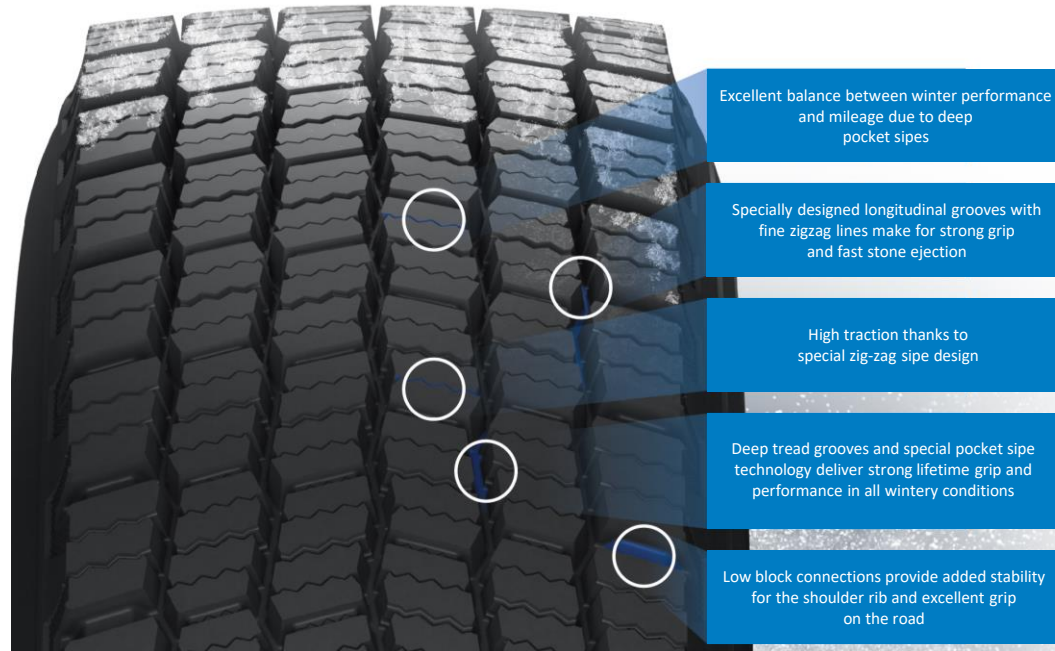
Sipes disappear only
at a wear status of 25%
remaining tread depth

Initial Tread depth = 19,5 mm*
* 315/70R22.5



WINTER D2+

TECHNOLOGY HIGHLIGHTS: PATTERN FEATURES





WINTER F2 / D2+

WINTER F2

MAIN FEATURES

- 2-season tread design for best grip in winter and good mileage from spring until autumn
- Good wet performance over the lifetime due to deep sipes
- Excellent winter performance and good wet traction owing to a new compound

TYRE SIZES

- 295/80 R 22.5
- 315/70 R 22.5
- 315/80 R 22.5
- 385/55 R 22.5
- 385/65 R 22.5

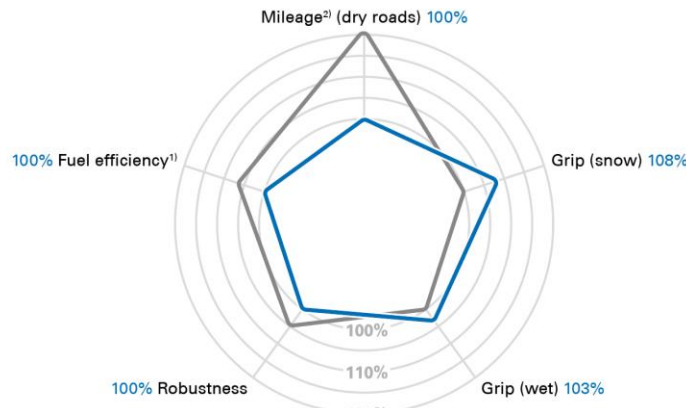
ENERGY TYRE LABEL VALUES

Fuel Efficiency: C-D

Wet Braking: C

Noise Level: 73-74 dB // Class B

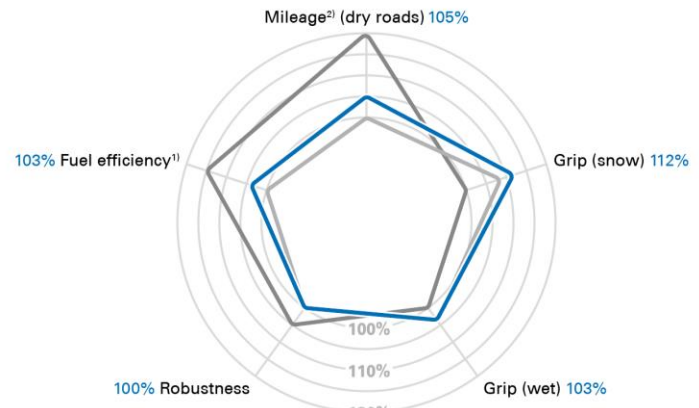
PERFORMANCE WINTER F2



— WINTER F2
— RUNNER F2

1) higher rating for fuel efficiency means lower fuel consumption
2) the lower value for mileage results from the fact that a winter tyre is compared with a non-winter tyre (winter tyres always show a lower mileage performance)

PERFORMANCE WINTER D2+



— WINTER D2+
— WINTER D2
— RUNNER D2

1) higher rating for fuel efficiency means lower fuel consumption
2) the lower value for mileage results from the fact that a winter tyre is compared with a non-winter tyre (winter tyres always show a lower mileage performance)

WINTER D2+

MAIN FEATURES

- Special winter tread pattern delivers excellent traction on snow and ice
- Innovative tread pattern compound, well-balanced for high grip and remarkable mileage
- Newly introduced groove design for fast stone ejection, supporting impressive durability
- Low rolling resistance for more fuel efficiency

TYRE SIZES

- 295/80 R 22.5
- 315/70 R 22.5
- 315/80 R 22.5

ENERGY TYRE LABEL VALUES

Fuel Efficiency: D

Wet Braking: C

Noise Level: 76 dB // Class B





WINTER F2 / D2+

EU LABELING



TECHNICAL DATA: WINTER F2 / D2+

Tyre size	Service description			Eu tyre label						Rim	Tyre dimensions						Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)								
				Speed Symbol and reference Speed	TT TL ²⁾	PR	 ³⁾	 ⁴⁾	 ⁵⁾		M+S		Rim wdth	Min. distance between rim centers	Max. standard value		Design value		Stat. Radius	Rolling circumference					
	Pattern	LI/SI ¹⁾	Width									Width + 1%	External	Width + 1%	External ± 1%	± 1.5%	± 2%	LI ¹⁾	Tyre fitment	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)		
385/55 R 22.5	WINTER F2	160/- K (158/- L)	K 110 (L 120)	20	D	C	 ³⁾	73/B	M+S		11.75	12.25	396	1012	381	996	464	3018	160	S	7775	8190	8595	9000	
												401	386					158	S	7690	8095	8500			
385/65 R 22.5	WINTER F2	164/- K (158/- L)	K 110 (L 120)	20	C	C	 ³⁾	74/B	M+S		11.75	12.25	405	1092	389	1072	496	3248	164	S	8640	9100	9550	10000	
												410	394					160	S	7775	8190	8595	9000		
																	158	S	7690	8095	8500				
315/70 R 22.5	WINTER F2	156/150 L (154/150 M)	L 120 (M 130)	20	D	C	 ³⁾	73/B	M+S		9.00	9.75	351	318	1032	312	1014	468	3093	156	S	6910	7280	7640	8000
	WINTER D2+	154/150 L (152/148 M)	L 120 (M 130)	20	D	C	 ³⁾	76/B	M+S		360	326							154	S	6480	6825	7160	7500	
																		152	S	6420	6760	7100			
																	150	D	11580	12195	12800	13400			
																	148	D	11395	12000	12600				
295/80 R 22.5	WINTER F2	154/149 M	M 130	16	D	C	 ³⁾	73/B	M+S		8.25	9.00	326	302	1062	290	1044	487	3184	154	S	6785	7140	7500	
	WINTER D2+	152/148 M	M 130	16	D	C	 ³⁾	76/B	M+S		335	310							152	S	6420	6760	7100		
																		149	D	11760	12380	13000			
																	148	D	11395	12000	12600				
315/80 R 22.5	WINTER F2	156/150 L (154/150 M)	L 120 (M 130)	18	D	C	 ³⁾	73/B	M+S		9.00	9.75	351	318	1096	312	1076	500	3282	156	S	6910	7280	7640	8000
	WINTER D2+	156/150 K (152/148 M)	K 110 (M 130)	18	D	C	 ³⁾	76/B	M+S		360	326							154	S	6785	7140	7500		
																	150	D	12120	12765	13400				

Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol
2) TT = Tube Type, TL = Tubeless

3) Fuel efficiency
4) Wet grip

5) External rolling noise (db)
6) For inflation pressure of 8.0 bar (116 psi) and over use valve slit cover plate

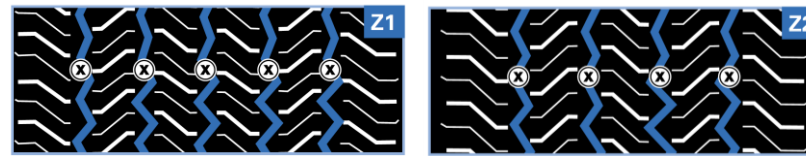




WINTER F2 / D2+

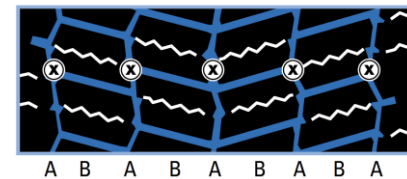
REGROOVING RECOMMENDATION

WINTER F2



Tyre sizes	Depth (mm)	Width (mm)
385/55 R 22.5 ^{z1}	3.0	7
385/65 R 22.5 ^{z1}	3.0	7
315/70 R 22.5 ^{z2}	3.0	8
295/80 R 22.5 ^{z2}	3.0	7
315/85 R 22.5 ^{z2}	3.0	7

WINTER D2+



Tyre sizes	Depth (mm)	Width (mm)
295/80 R 22.5	2.5	A:6, B:4
315/70 R 22.5	2.5	A:6, B:4
315/80 R 22.5	2.5	A:6, B:4



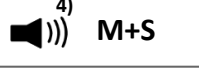
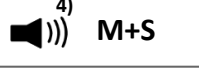
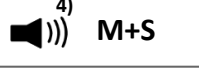
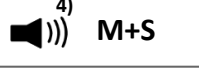
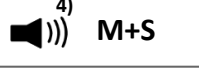
SEMPERIT TECHNICAL DATA

Product	Tyre Sizes	LI /SI ¹⁾				M+S	
RUNNER F2	245/70 R 17.5	136/134 M	D	C	71/A	M+S	
	205/75 R 17.5	124/122 M	D	C	71/A	M+S	
	215/75 R 17.5	126/124 M	D	C	71/A	M+S	
	225/75 R 17.5	129/127 M	C	D	71/A	M+S	
	235/75 R 17.5	132/130 M	D	C	71/A	M+S	
	8.5 R 17.5	121/120 L	D	C	71/A	M+S	
	245/70 R 19.5	136/134 M	D	C	72/A	M+S	
	265/70 R 19.5	140/138 M	D	C	71/A	M+S	
	285/70 R 19.5	146/144 M	D	C	71/A	M+S	
	385/55 R 22.5	160/- K (158/- L)	C	C	73/B	M+S	
	315/60 R 22.5	154/148 L	C	B	71/A	M+S	
	385/65 R 22.5	160/- K (158/- L)	C	C	73/B	M+S	
	315/70 R 22.5	156/150 L (154/150 M)	C	C	71/A	M+S	
	295/80 R 22.5 ED	154/149 M	C	C	69/A		
	295/80 R 22.5	154/149 M	C	B	69/A	M+S	
	315/80 R 22.5 ED	156/150 L (150/148 M)	C	B	69/A	M+S	
	315/80 R 22.5	156/150 L (150/148 M)	C	B	69/A	M+S	
	12.5 R 22.5 ED	152/148 L (154/150 M)	D	C	70/A		

Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol
2) Fuel efficiency

3) Wet grip
4) External rolling noise (db)

Product	Tyre Sizes	LI /SI ¹⁾				M+S	
RUNNER D2	245/70 R 17.5	136/134 M	D	C	74/B	M+S	
	205/75 R 17.5	124/122 M	D	C	74/B	M+S	
	215/75 R 17.5	126/124 M	D	D	74/B	M+S	
	225/75 R 17.5	129/127 M	D	C	74/B	M+S	
	235/75 R 17.5	132/130 M	D	C	74/B	M+S	
	8.5 R 17.5	121/120 L	D	C	74/B	M+S	
	245/70 R 19.5	136/134 M	E	C	73/A	M+S	
	265/70 R 19.5	140/138 M	D	C	74/B	M+S	
	285/70 R 19.5	146/144 M	D	C	76/B	M+S	
	315/70 R 22.5	154/150 L (152/148 M)	D	C	73/B	M+S	
	295/80 R 22.5	152/148 M	D	C	73/A	M+S	
	315/80 R 22.5 ED	156/150 L (154/150 M)	D	C	73/A	M+S	
	315/80 R 22.5	156/150 L (154/150 M)	D	C	73/A	M+S	
RUNNER T2	245/70 R 19.5	141/140 K	C	C	70/A	M+S	
	285/70 R 19.5		C	C	70/A	M+S	
RUNNER T3	215/75 R 17.5		D	C	71/A	M+S	
	235/75 R 17.5		C	C	70/A	M+S	
	245/70 R 17.5		C	C	71/A	M+S	
	445/45 R 19.5		C	D	72/B	M+S	
	265/70 R 19.5		C	C	71/A	M+S	
	385/55 R 22.5	160/- K	B	C	70/A	M+S	
	385/65 R 22.5	164/- K	D	C	70/A	M+S	



SEMPERIT TECHNICAL DATA

Product	Tyre Sizes	LI /SI ¹⁾				M+S	
WORKER F2	315/80 R 22.5	156/150 K	C	B	72/B	M+S	
WORKER D2	315/80 R 22.5	156/150 K	D	B	75/B	M+S	
	13 R 22.5	156/150 K	D	B	75/B	M+S	

Product	Tyre Sizes	LI /SI ¹⁾				M+S	
WINTER F2	385/55 R 22.5	160/- K (158/- L)	D	C	73/B	M+S	
	385/65 R 22.5	164/- K (158/- L)	C	C	74/B	M+S	
	315/70 R 22.5	156/150 L (154/150 M)	D	C	73/B	M+S	
	295/80 R 22.5	154/149 M	D	C	73/B	M+S	
	315/80 R 22.5	156/150 L (154/150 M)	D	C	73/B	M+S	
WINTER D2+	315/70 R 22.5	154/150 L	D	C	76/B	M+S	
	295/80 R 22.5	152/148 M	D	C	76/B	M+S	
	315/80 R 22.5	156/150 K	D	C	76/B	M+S	

Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol
2) Fuel efficiency

3) Wet grip
4) External rolling noise (db)



PRODUCT AVAILABILITY AND DISTRIBUTION

- Available via one of our 35 regional distribution centres near you
 - tyres available within 24h for stock replenishment
- No minimum order quantity



CONTACT INFORMATION



SALES MANAGER

Jane Doe
Function
Department
Phone: +xx (xxx) xxx-xxxx
Fax: +xx (xxx) xxx-xxxx
Email: name.sample@conti.de

