## **Conti Hybrid**

Versatility, mile after mile after mile.





**GENERATION 3. DRIVEN BY YOUR NEEDS.** 

### Conti Hybrid HS3/HD3/HT3 (22.5")

The new Conti Hybrid tire range actively helps meet today's unprecedented demand for greater efficiency. With an impressive 20% increase in mileage performance and up to 6 % improved fuel efficiency, the new Conti Hybrid 22.5 sets standards. This tire range is ideally suited to the intensive challenges of the heavy-duty segment. The new tires have been specifically designed to handle the demands of both regional transport and motorway use.

Greatly improved tire life coupled with outstanding fuel efficiency ensures maximum economic efficiency for fleet operators, mile after mile after mile.

### ContiLifeCycle inbuilt

All Generation 3 Conti Hybrid tires have been further improved in terms of retreading capability. The latest cord technology on all axles and the new belt skim compound enhance the performance of the proven 4-ply triangular belt package while new regrooving indicators make regrooving faster and easier.

The Hybrid tire line is perfectly tailored to our ContiLifeCycle.

# **GENERATION 3.** DRIVEN BY YOUR NEEDS.

### Technical data and air pressure recommendations

Tire size	Operating code						EU tire label			Rim		Tire dimensions								Load capacity (kg)			
					Speed Index and						Min. dis- tance be-	Max. st value ir	andard 1 service	Actual	value	Stat. radius	Rolling cir- cum- fer- ence					(bar)	
	Pattern	LI/SI <sup>1)</sup>	PR	M+S	reference speed (km/h)	TT/ TL <sup>2)</sup>	<b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. (C. <sup>2</sup> 4)	<b>((-1))</b> 50	Rim- width	tween rim centers	Width	Outer-	Width + 1 %	Outer- Ø ± 1 %	± 1.5%	± 2 %	LI <sup>1)</sup>	Tire fit- ment	<b>7.5</b> (109)	<b>8.0</b> (116)	<b>8.5</b> (123)	9.0 (131)
385/55 R 22.5	Conti Hybrid HS3	160/ - K (158/ - L)	20	M+S	K 110 (L 120)	TL	С	В	4) 73	<b>11.75</b> 12.25		<b>396</b> 401	1012	<b>381</b> 386	996	461	3059	160 158	S S	7775 7690	8190 8095	8595 8500	9000
	Conti Hybrid HT3	160/ - K (158/ - L)	20		K 110 (L 120)	TL	**	**	**														
295/60 R 22.5	Conti Hybrid HD3*	150/147 L	18	M+S	L 120	TL	С	В	o 73	<b>9.00</b> 9.75	<b>329</b> 338	<b>304</b> 312	940	<b>292</b> 300	926	434	2806	150 147	S D	5790 10630	6095 11190	6400 11750	6700 12300
315/60 R 22.5	Conti Hybrid HD3*	152/148 L	20	M+S	L 120	TL	С	В	• 73	<b>9.00</b> 9.75	<b>344</b> 352	<b>318</b> 326	966	<b>305</b> 313	950	442	2880	152 148	S D	6135 10885	6460 11465	6780 12035	7100 12600
385/65 R 22.5	Conti Hybrid HS3	160/ - K (158/ - L)	20	M+S	K 110 (L 120)	TL	С	В	<b>4)</b> 73	<b>11.75</b> 12.25		<b>405</b> 410	1092	<b>389</b> 394	1072	495	3267	160 158	s s	7775 7690	8190 8095	8595 8500	9000
	Conti Hybrid HT3	160/ - K (158/ - L)	20		K 110 (L 120)	TL	В	В	<b>4</b> ) 73														
275/70 R 22.5	Conti Hybrid HS3	148/145 M	18	M+S	M 130	TL	С	В	• 69	<b>7.50</b> 8.25	<b>303</b> 311	<b>279</b> 287	974	<b>267</b> 282	968	447	2920	148 145	S D	5440 10025	5730 10555	6015 11080	6300 11600
	Conti Hybrid HD3*	148/145 M	16	M+S	M 130	TL	D	В	o 73														
315/70 R 22.5	Conti Hybrid HS3 XL	156/150 L (154/150 M)	18	M+S	L 120 (M 130)	TL	С	В	o 70	<b>9.00</b> 9.75	<b>351</b> 358	<b>318</b> 326	1032	<b>312</b> 320	1014	468	3090	156 154	S S	6910	7280	7640	8000
	Conti Hybrid HS3	154/150 L (152/148 M)	18	M+S	L 120 (M 130)	TL	С	В	<b>•</b> 70									152 150 148	S D D				
	Conti Hybrid HD3*	154/150 L (152/148 M)	18	M+S	L 120 (M 130)	TL	С	В	o 73														
295/80 R 22.5	Conti Hybrid HS3	152/148 M	16	M+S	M 130	TL	С	В	<b>•</b> 69	<b>8.25</b> 9.00	<b>326</b> 335	<b>302</b> 310	1062	<b>290</b> 298	1044	487	3185	152 148	S D	6420 11395	6760 12000	7100 12600	
	Conti Hybrid HD3*	152/148 M	16	M+S	M 130	TL	D	В	• 73														
315/80 R 22.5	Conti Hybrid HS3	156/150 L (154/150 M)	20	M+S	L 120 (M 130)	TL	С	В	<b>•</b> 69	<b>9.00</b> 9.75	<b>351</b> 360	<b>318</b> 326	1096	<b>312</b> 320	1076	500	3280	156 154	S S	6910 6785	7280 7140	7640 7500	8000
	Conti Hybrid HD3*	156/150 L (154/150 M)	20	M+S	L 120 (M 130)	TL	D	В	o 73									150	D	12120	12765	13400	
12 R 22.5	Conti Hybrid HS3	152/148 L (150/148 M)		M+S	L 120 (M 130)	TL	С	В	• 69	<b>8.25</b> 9.00	<b>329</b> 338	<b>304</b> 312	1104	<b>292</b> 300	1084	504	3306	152 150 148	S S D	6420 6360 11395	6760 6700 12000	7100 12600	

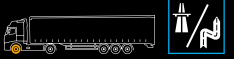
Ontinental 🏂

Continental Reifen Deutschland GmbH



**Ontinental** 

## **Conti Hybrid HS3**



## **Conti Hybrid HD3**



# **Conti Hybrid HT3**

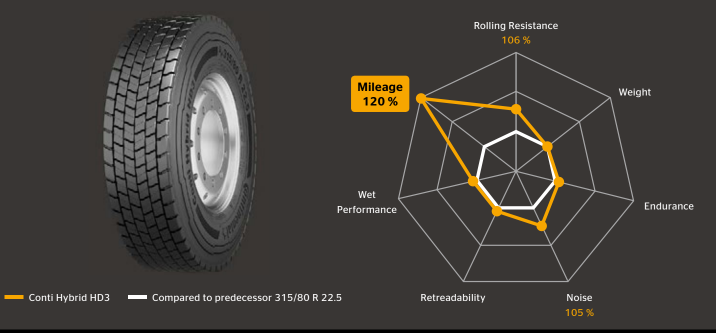


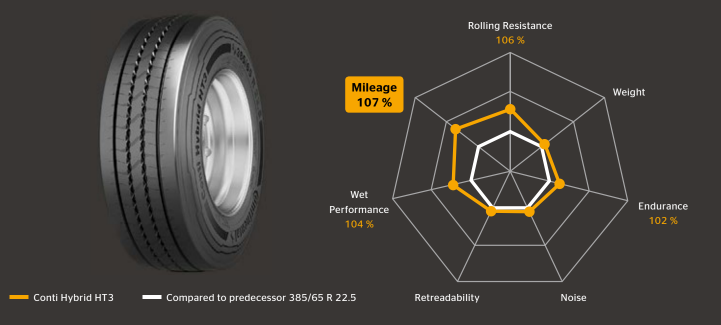




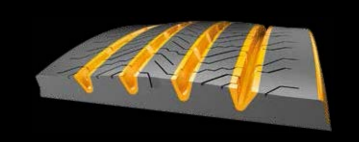






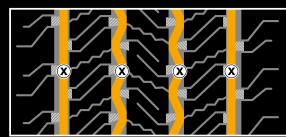


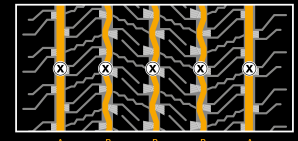
### **Product highlights**



- > Plus Volume Pattern: narrowed groove widths result in increased pattern volume which improves wear resistance to guarantee high mileage performance
- > New contour: the new shape ensures better pressure distribution, providing more even wear for high mileage performance
- Wet performance pocket sipes: a new siping technology with full-depth sipes enhances water displacement and improves wet performance over lifetime
- > "1+5" cord for improved technical retreadability

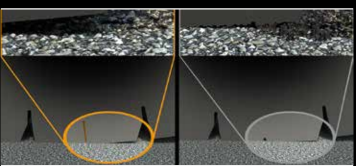
All Conti Hybrid steer axle tires are provided with the Continental Visual Alignment Indicator (VAI™).





Α	В		В	В	A
Size		Depth (mm)		Width (mm)	
385/55 R 22.5		3.0		A: 10 B	: 8
385/65 R 22.5		3.0		A: 10 B	: 8
275/70 R 22.5		2.5		8	
315/70 R 22.5		2.5		9	
295/80 R 22.5		3.0		8	
315/80 R 22.5		3.5		9	
12 R 22.5		3.0		8	

traction is improved.

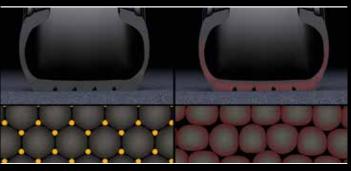


- › Block design with 3d sipes:
   the new block design decreases wear by reducing the ground
   contact area for significantly increased mileage performance.
   3D sipes strengthen the stability of the block geometry despite
   an increased number of grooves.
   Thanks to a higher number of gripping edges, the drive axle
   traction is improved.
- > Hybrid drive compound: the newly balanced polymer rubber tread compound is specifically designed to increase mileage and ensure off-road performance
- > Rolling resistance optimized sidewall compound: the optimized rubber compound in the sidewall helps improve the fuel efficiency
- > "1+5" cord for improved technical retreadability

All Hybrid drive axle tires are provided with the Three Peak Mountain Snow Flake (3PMSF) 1) symbol and M+S marking.

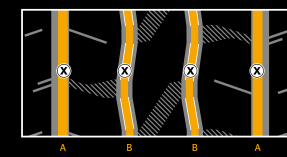


Size	Depth (mm)	Width (mm)
295/60 R 22.5	3.0	A: 7 B: 6
315/60 R 22.5	3.0	A: 7 B: 6
275/70 R 22.5	3.0	A: 7 B: 6
315/70 R 22.5	3.0	A: 7 B: 6
295/80 R 22.5	3.0	A: 7 B: 6
315/80 R 22.5	3.0	A: 7 B: 6



- Hybrid trailer compound:
  The Conti Hybrid HT3 uses new rubber compounds with less heat development in both tread and sidewall.
  The tread polymer improves rolling resistance and increases service life while the optimized sidewall compound improves the fuel efficiency of this trailer axle tire.
- Improved rib pattern: the enhanced pattern structure in the rib area offers more mileage performance and better fuel efficiency
- > "3+8" cord for improved technical retreadability

### Regrooving recommendations



Size	(mm)	(mm)
385/55 R 22.5	3.0	A: 10 B: 8
385/65 R 22.5	3.5	A: 10 B: 8

"Snow tire' means a tire [...] designed to achieve in snow conditions a performance better than a normal tire [...]." Source: Economic Commission for Europe of the