Technical data and air pressure recommendations

Tire size		Operati	ng	code	e Speed Index and		EU t	tire la	ibel	R	im Min. dis- tance be-	Max. sta value ir		Tire dimensions Rolling cir- cum- fer- fer- ence				p	d capa er axle sure ⁶⁾	e at tir	re		
	Pattern	LI/SI ¹⁾	PR	M+S	reference speed (km/h)	TT/ TL ²⁾	() ^(2) 3)	1 ⁽⁴⁾	((-0)) 50	Rim- width	tween rim centers	Width	Outer- Ø	Width + 1 %	Outer- Ø ±1%	± 1.5%	±2%	LI ¹⁾	Tire fit- ment	8.0 (116)	8.5 (123)	9.0 (131)	9.5 (137)
205/65 R 17.5	HTR 2	129/127 J (130/130 F)	14		J 100 (F 80)	TL	D	с	•)73	6.00 6.75	231 239	213 221	721	205 213	711	332	2155	130 129 130 127	S S D D	3455 3365 6915 6370	3630 3530 7260 6685	3800 3700 7600 7000	
245/70 R 17.5	HTL 2	143/141 L (146/146 F)	18		L 120 (F 80)	TL	С	с	• 70	6.75 7.50	270 279	250 258	803	240 248	789	360	2390	146 143	S S	5225 4955	5485 5205	5745 5450	6000
	Conti Scandinavia HT3	143/141 L (146/146 F)		M+S	L 120 (F 80)	TL	D	с	•) 72									146 141	D	10455 9370	10975 9835	11490 10300	12000
215/75 R 17.5	HTL 2	135/133 L	18		L 120	TL	с	с	√ 70		239 246	220 228		212 220	767	359		135 133	S D	4150 7845	4360 8240		
	HTR 2	135/133 K	16		К 110	TL	D	с	•) 73	6.75	246	220											
	Conti Scandinavia HT3	135/133 K	16	M+S	K 110	TL	D	с	•) 72														
	HTL 2	143/141 L	18		L 120	TL	с	с	• 70	6.75 7.50	262 271	242 250	811	233 241	797	373		143 141	S D	4955 9370		5450 10300	
	HTR 2	143/141 K	16		K 110	TL	с	с	•) 73											9370			
	Conti Scandinavia HT3	143/141 K	16	M+S	K 110	TL	D	с	•) 72														

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

1) Load index single/dual wheel 2) TT = Tube Type, TL = Tubeles:

3) Fuel efficiency

4) Wet grip

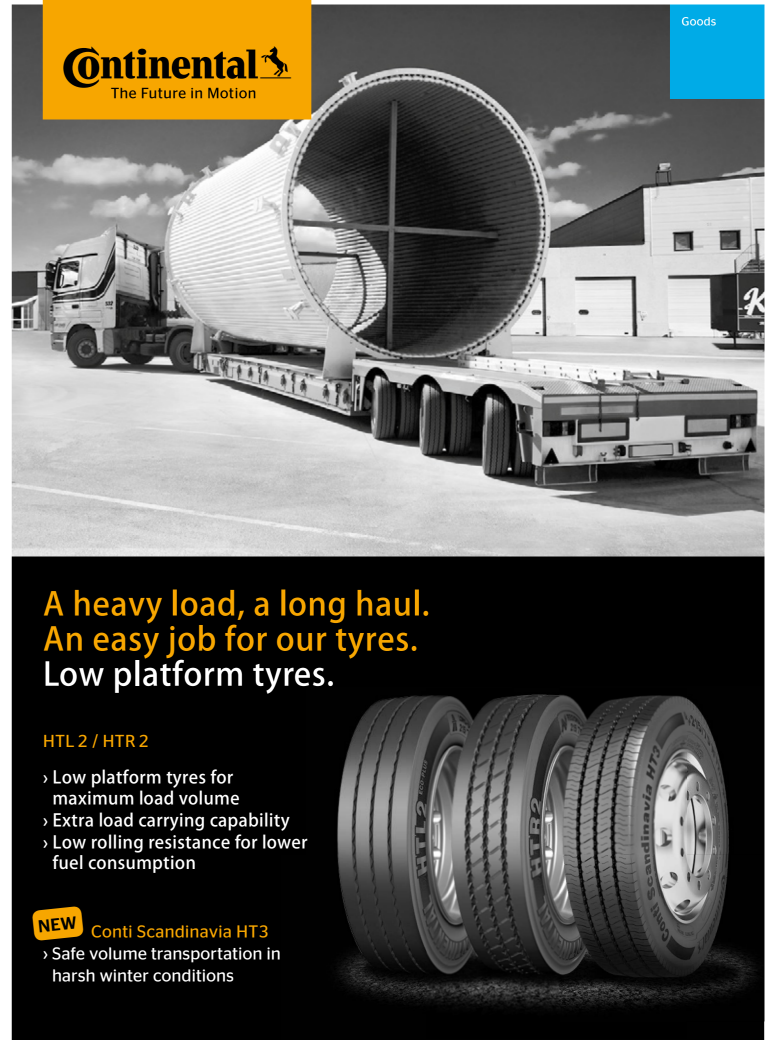
5) External rolling noise (db) 6) For tire pressures of 8.0 bar (116 psi) or greater, use valve slit cover plate

6A2DK.en 2015.03

Continental Reifen Deutschland GmbH Büttnerstraße 25 30165 Hannover Germany

www.continental-truck-tires.com







HTL 2

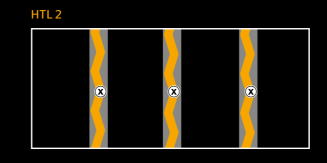
For the highest standards on the road. And for keeping costs down.



HTL2/HTR2

When heavy, bulky goods need to be transported, the HTR 2 and HTL 2 low platform tyres are really in their element. The HTR 2 is optimal for heavy loads such as excavators, ships or bridge sections. The HTL 2 was developed especially for highvolume transport on motorways, e.g. the delivery of car components using low loaders. The low height of both tyres makes loading the trailer very easy and guarantees maximum load volume. The low rolling resistance ensures lower fuel consumption. Through the Goods casing and a specialised tread, the HTL 2 and HTR 2 ensure you're getting the lowest overall driving costs, even when carrying heavy loads.

Regrooving recommendations



Size	Depth (mm)	Width (mm)		
245/70 R 17.5	2.5	8		
215/75 R 17.5	2.5	8		
235/75 R 17.5	2.0	8		

duct highlights



> The HTL 2 was specially designed for high-volume transport on motorways. In spite of the high loads it has to carry, it guarantees low rolling resistance and high mileage performance.

Mileage:

- > Narrow grooves
- > High tread volume (tread width and depth)
- > Wide shoulder area for withstanding lateral forces

Fuel savings:

- > Intelligent interaction between the casing and tread design for light running
- Special tread design and compound for optimized rolling resistance
- > Wide and firm shoulder area for less tire deformation

Retreadability:

> Premium retreadability based on Continental Goods casing with new layout, triangular belt, air-keep inner liner, steel cord chafer

HTR 2



The HTR 2 is ideal for heavy goods transportation on country roads. Despite heavy loads, the casing and tread design provide high mileage performance and optimum fuel savings.

Mileage:

> Rib design with narrow grooves

- > Wide shoulder area for withstanding lateral forces > Special grooves ensure quiet running and
- avoidance of stone trapping > Robust tread compound for abrasion resistance

Fuel savings:

- > Balanced tread design for optimized rolling resistance
- > Balanced interaction between the casing and tread for higher fuel savings

Retreadability:

> Premium retreadability based on Continental Goods casing with new layout, triangular belt, air-keep inner liner, steel cord chafer

Conti Scandinavia HT3 NEW

Severe winter conditions can not stop the Conti Scandinavia HT3 from safely delivering bulky and heavy loads to their destinations.

Product highlights

- > Dedicated winter compound for excellent grip under harsh winter conditions
- > High density of lateral grooves and sipes (pocket sipes) for improved curving and breaking stability, providing excellent grip
- > Wide and open shoulders to withstand strong lateral forces
- > Groove design for minimized stone retention and advanced stone rejection
- > New sidewall compound for optimized rolling resistance

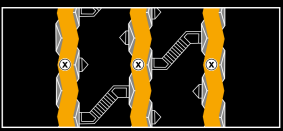
Conti Scandinavia HT3



245/70 R 215/75 R 235/75 R



HTR 2



Size	Depth (mm)	Width (mm)
205/65 R 17.5	2.5	7-10
215/75 R 17.5	2.5	7-10
235/75 R 17.5	2.5	7-10



Regrooving recommendations



	Depth (mm)	Width (mm)
7.5	2.5	6
7.5	2.5	6
7.5	2.5	6

