Technical data and air pressure recommendations

Tyre size	Pattern	Operating	cod M+S	Speed index and reference speed	TT/ TL ²⁾	EU 1	tyre la			Min. distance between rim centres	Max. standard		yre dimension		Stat.	Rolling circum- ference		Tyre	Load capacity (kg) per axle at tyre pressure ⁶⁾ (bar) (psi)			
											Width	Outer-Ø	Width + 1 %	Outer- Ø ± 1%	±1.5%	± 2%	LI ¹⁾	fit- ment	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)
385/55 R 22.5	Conti EfficientPro S	160/ - K (158/ - L)		K 110 (L 120)	TL	Α	В	o 71	11.75 12.25		396 401	1012	381 386	996	461	3059	160 158	s s	7775 7690	8190 8095	8595 8500	9000
315/70 R 22.5	Conti EfficientPro S	156/150 L (154/150 M)		L 120 (M 130)	TL	Α	В	• 70	9.00 9.75	351 358	318 326	1032	312 320	1014	468	3090	156 154	S S	6910 6480	7280 6825	7640 7160	8000 7500
	Conti EfficientPro D	154/150 L (152/148 M)	M+S	L 120 (M 130)	TL	Α	С	• 71									152 150 148	D D	6420 11580 11395	6760 12195 12000	7100 12800 12600	13400

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

) Load index single/dual wheel fitment and speed symbol

2) TT = Tube Type, TL = Tubeless

Fuel efficier
 Wet arip

5) External rolling noise (d

6) For tyre pressures of 8.0 bar (116 psi) or greater, use valve slit cover plate

64C7G.uk 2017.04

Continental Reifen Deutschland GmbH Büttnerstraße 25 30165 Hannover

www.continental-truck-tyres.con





Less fuel consumption, more sustainability:

Conti EfficientPro

Conti EfficientPro S/D

) for long-distance transport on motorways



Conti EfficientPro S

Conti EfficientPro D



Conti EfficientPro

Rolling resistance-optimised tyres for lowest overall driving costs.





Conti EfficientPro S/D

In long-distance transport, fuel consumption plays a major role in the operating costs of the fleet. Furthermore, regulations on CO_2 emissions are demanding new solutions. The Conti EfficientPro provides the answer: the rolling resistance-optimised steer and drive axle tyres save fuel and reduce CO_2 emissions significantly.

The Conti EfficientPro has been specifically developed for long-distance transport exclusively on motorways for vehicles covering at least 120,000 km per year. In this segment, the advantages of fuel efficiency predominate over the limitations in terms of tyre mileage.

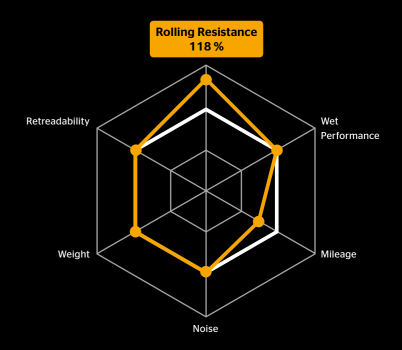
Example of cost-effectiveness

Potential savings: 0.64 I / 100 km Annual distance covered: 120,000 km

Annual savings: 300.00 €*

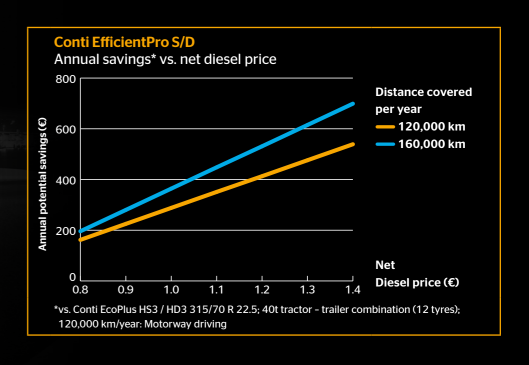
* For a net diesel price of 1.00 €/l.

Comparison with Conti EcoPlus HS3 / HD3 315/70 R 22.5,
40t tractor-trailer combination, with 12 tyres
120,000 km / year, motorway; calculation taking into
account the factors of rolling resistance, tyre mileage
and regroovability



Conti EfficientProCompared to the Conti EcoPlus HS3 / HD3 315/70 R 22.5





>> The increased fuel efficiency effectively improves the overall operating costs