

Dimension	Einsatz	Achs- position	Betriebskennung	Profil	Artikel- nummer	EAN	M+S	3PMSF					Bemerkungen	Förderfähigkeit in % (nach Richtlinie 1.3)	Förderfähigkeit in % (nach Richtlinie 1.9)	
245/70 R 17.5	Regional	T	143/141L (146/146F)	iT HTR2+	04650250000	4019238287295	X	X	C	C	71	A	inkl. Sensor	100%	60%	
265/70 R 17.5	Regional	AA	139/136M	iT Conti Hybrid LD3	04650180000	4019238052633	X	X	D	C	76	B	inkl. Sensor		0%	
265/70 R 17.5	Regional	VA	139/136M	iT Conti Hybrid LS3	04650190000	4019238052626	X	X	C	B	71	A	inkl. Sensor		60%	
245/70 R 19.5	Regional	AA	136/134M	iT Conti Hybrid HD3	05653130000	4019238052510	X	X	D	C	74	B	inkl. Sensor		0%	
245/70 R 19.5	Regional	VA	136/134M	iT Conti Hybrid HS3	05653120000	4019238052527	X	X	C	B	69	A	inkl. Sensor		60%	
245/70 R 19.5	Urban	AL	136/134M	iT Conti Urban HA3	05651500000	4019238021325	X	X	C	C	70	A	inkl. Sensor	100%	60%	
265/70 R 19.5	Urban	AL	140/138M	iT Conti Urban HA3	05651510000	4019238021318	X	X	C	C	70	A	inkl. Sensor	100%	60%	
445/45 R 19.5	Regional	T	160J	iT Conti Hybrid HT3 +	05655560000	4019238288728	X	X	B	C	73	B	inkl. Sensor	100%	40%	
13 R 22.5	On- & Off-Road	AA	156/150K	iT Conti CrossTrac HD3	05651570000	4019238022032	X	X	E	B	75	B	inkl. Sensor		0%	
13 R 22.5	On- & Off-Road	VA	156/150K	iT Conti CrossTrac HS3	05651560000	4019238022018	X	X	D	B	70	A	inkl. Sensor		30%	
295/80 R 22.5	Coach	AL	154/149M	iT Conti Coach HA3	05655390000	4019238400076	X	X	B	B	70	A	inkl. Sensor, In Vorbereitung	100%	70%	
295/80 R 22.5	Regional	AA	152/148M	iT Conti Hybrid HD3	05650170000	4019238807332	X	X	D	B	73	A	inkl. Sensor		30%	
295/80 R 22.5	Regional	VA	154/149M	iT Conti EcoRegional HS3	05653030000	4019238052589	X	X	C	B	70	A	inkl. Sensor		60%	
295/80 R 22.5	Regional	VA	154/149M	iT Conti Hybrid HS3 +	05653670000	4019238066814	X	X	C	B	70	A	inkl. Sensor		60%	
295/80 R 22.5	Urban	AL	152/148J	iT HSU	05655280000	4019238292527				D	C	70	A	inkl. Sensor		30%
295/80 R 22.5	Winter	VA	154/149M	iT HSW2+ Coach	05655550000	4019238287929	X	X	C	C	73	B	HL, inkl. Sensor		30%	
315/80 R 22.5	On- & Off-Road	AA	156/150K	iT Conti CrossTrac HD3	05651550000	4019238022049	X	X	D	B	76	B	inkl. Sensor		0%	
315/80 R 22.5	On- & Off-Road	VA	156/150K	iT Conti CrossTrac HS3	05654090000	4019238072105	X	X	C	B	72	B	inkl. Sensor		30%	
315/80 R 22.5	Regional	AA	156/150L (154/150M)	iT Conti EcoRegional HD3+	05654420000	4019238080179	X	X	C	C	73	A	inkl. Sensor		60%	
315/80 R 22.5	Regional	AA	156/150L (154/150M)	iT Conti Hybrid HD5	05655480000	4019238282573	X	X	C	C	75	B	inkl. Sensor		30%	
315/80 R 22.5	Regional	VA	156/150L (154/150M)	iT Conti EcoRegional HS3+	05654410000	4019238080193	X	X	B	B	70	A	inkl. Sensor		70%	
315/80 R 22.5	Regional	VA	156/150L (154/150M)	iT Conti Hybrid HS5	05655460000	4019238282559	X	X	C	B	71	A	inkl. Sensor		60%	
275/70 R 22.5	Urban	AA	150/145J (152/148E)	iT Conti Urban Scandinavia HD3	05650220000	4019238816730	X	X	D	C	75	B	inkl. Sensor		0%	
275/70 R 22.5	Urban	AL	152/148J	iT Conti Urban HA3	05655380000	4019238400083	X	X	D	C	70	A	inkl. Sensor	100%	30%	
275/70 R 22.5	Urban	AL	152/148J	iT Conti Urban Scandinavia HA3+	05654520000	4019238089806	X	X	D	C	73	B	inkl. Sensor	100%	0%	
305/70 R 22.5	Urban	AL	156/154K	iT Conti Urban HA3	05655260000	4019238292503	X	X	C	C	71	A	inkl. Sensor	100%	60%	
315/70 R 22.5	Fernverkehr	AA	154/150L (152/148M)	iT Conti EfficientPro D	05654210000	4019238073713	X	X	A	C	71	A	inkl. Sensor		80%	
315/70 R 22.5	Fernverkehr	VA	156/150L (154/150M)	iT Conti EfficientPro S	05654200000	4019238073720	X	X	A	B	70	A	inkl. Sensor		80%	
315/70 R 22.5	Regional	AA	154/150L (152/148M)	iT Conti EcoRegional HD3+	05654400000	4019238080155	X	X	C	C	73	A	inkl. Sensor		60%	
315/70 R 22.5	Regional	AA	154/150L (152/148M)	iT Conti Hybrid HD5	05655130000	4019238099522	X	X	C	C	76	B	inkl. Sensor		30%	
315/70 R 22.5	Regional	VA	156/150L (154/150M)	iT Conti EcoRegional HS3+	05654370000	4019238080148	X	X	B	B	70	A	inkl. Sensor		70%	
315/70 R 22.5	Regional	VA	156/150L (154/150M)	iT Conti Hybrid HS5	05655120000	4019238099515	X	X	C	B	70	A	inkl. Sensor		60%	
385/65 R 22.5	On- & Off-Road	T	160K (158L)	iT Conti CrossTrac HT3	05651580000	4019238022056	X	X	C	B	72	B	inkl. Sensor	100%	30%	
385/65 R 22.5	Regional	T	160K (158L)	iT Conti Hybrid HT3	05653150000	4019238052602	X			C	B	72	B	SR, inkl. Sensor		30%
385/65 R 22.5	Regional	T	164K	iT Conti Hybrid HT3 +	05655440000	4019238401363	X	X	B	C	70	A	HL, inkl. Sensor	100%	70%	
385/65 R 22.5	Regional	VA	164K	iT Conti EcoRegional HS3+	05654440000	4019238080186	X	X	B	B	71	A	inkl. Sensor		70%	
385/65 R 22.5	Regional	VA	164K	iT Conti Hybrid HS5	05655470000	4019238282566	X	X	C	B	71	A	inkl. Sensor		60%	
295/60 R 22.5	Fernverkehr	VA	150/147L	iT Conti EcoPlus HS3	05655370000	4019238400090	X	X	C	C	69	A	inkl. Sensor		60%	
295/60 R 22.5	Regional	AA	150/147L	iT Conti Hybrid HD3	05650250000	4019238816761	X	X	C	B	73	A	inkl. Sensor		60%	
315/60 R 22.5	Regional	AA	152/148L	iT Conti Hybrid HD3	05655360000	4019238400106	X	X	C	C	73	A	inkl. Sensor		60%	
315/60 R 22.5	Urban	AL	152/148J (154/150E)	iT Conti Urban HA3	05655220000	4019238292480	X	X	C	C	71	A	inkl. Sensor	100%	60%	
295/55 R 22.5	Regional	AA	147/145K	iT Conti Hybrid HD3	05652530000	4019238037036	X	X	C	B	73	A	inkl. Sensor, Auslauf		60%	
295/55 R 22.5	Regional	AA	147/145K	iT Conti Hybrid HD3	05655330000	4019238400137	X	X	C	C	73	A	inkl. Sensor		60%	
385/55 R 22.5	Regional	T	160K (158L)	iT Conti Hybrid HT3	05654900000	4019238090437	X			C	B	71	B	SR, inkl. Sensor		30%
385/55 R 22.5	Regional	VA	160K (158L)	iT Conti EcoRegional HS3+	05654430000	4019238080162	X	X	B	B	71	A	inkl. Sensor		70%	
385/55 R 22.5	Regional	VA	160K (158L)	iT Conti Hybrid HS5	05655140000	4019238099539	X	X	C	B	73	B	inkl. Sensor		30%	
385/55 R 22.5	Urban	AA	160K	iT HDU1	05655230000	4019238283822	X	X	C	C	69	A	inkl. Sensor		60%	
355/50 R 22.5	Fernverkehr	VA	156K	iT Conti EcoPlus HS3	05652330000	4019238032680	X	X	C	C	70	A	inkl. Sensor		60%	
315/45 R 22.5	Fernverkehr	AA	147/145L	iT Conti EcoPlus HD3	05650290000	4019238816853	X	X	D	C	76	B	inkl. Sensor		0%	

Dimension	Einsatz	Achs- position	Betriebskennung	Profil	Artikel- nummer	EAN	M+S	3PMSF		Bemerkungen	Förderfähigkeit in % (nach Richtlinie 1.3)	Förderfähigkeit in % (nach Richtlinie 1.9)
-----------	---------	-------------------	-----------------	--------	--------------------	-----	-----	-------	---	-------------	--	--

EU-Laber Viewer: <https://www.continental-tires.com/transport/knowhow/eu-tire-label-generator>

\*\* EU-Labelwerte für Artikel in Vorbereitung werden mit Produktionsstart veröffentlicht.

VA = Vorderachse, AA = Antriebsachse, AL = Alle Achsen, T = Trailer

XL/HL = Extra/Heavy Load (erhöhter Last-Index)

SR = Severe Regional (für schweren Regionaleinsatz)