






Dimension	Einsatz	Achs- position	Betriebskennung	Profil	Artikel- nummer	EAN	M+S	3PMSF	POR				Bemerkungen	Förderfähigkeit in % (nach Richtlinie 1.3)	Förderfähigkeit in % (nach Richtlinie 1.9)	
205/75 R 17.5	Regional	AA	124/122M	DH 40	04221480000	4024068002031	X	X		D	C	74	B		0%	
205/75 R 17.5	Regional	VA	124/122M	FH 40	04121520000	4024068001997	X	X		D	C	71	A		30%	
215/75 R 17.5	Regional	AA	126/124M	DH 40	04221720000	4024068005865	X	X		D	D	75	B		0%	
215/75 R 17.5	Regional	T	135/133K	TH 50	04920720000	4024068005278	X	X		D	C	71	A	100%	30%	
215/75 R 17.5	Regional	VA	126/124M	FH 40	04121230000	4024068001959	X	X		D	C	71	A		30%	
225/75 R 17.5	Regional	AA	129/127M	DH 40	04221470000	4024068002024	X	X		D	C	74	B		0%	
225/75 R 17.5	Regional	VA	129/127M	FH 40	04121410000	4024068001980	X	X		D	C	71	A		30%	
235/75 R 17.5	Regional	AA	132/130M	DH 40	04221460000	4024068002017	X	X		D	C	74	B		0%	
235/75 R 17.5	Regional	T	143/141K (144/144F)	TH 50	04920820000	4024068005285	X	X		C	C	70	A	100%	60%	
235/75 R 17.5	Regional	VA	132/130M	FH 40	04121390000	4024068001973	X	X		D	C	71	A		30%	
245/70 R 17.5	Regional	AA	136/134M	DH 40	04220890000	4024068002000	X	X		D	C	74	B		0%	
245/70 R 17.5	Regional	T	143/141L (146/146F)	TH 50	04920830000	4024068005292	X	X		C	C	71	A	100%	60%	
245/70 R 17.5	Regional	VA	136/134M	FH 40	04121270000	4024068001966	X	X		D	C	71	A		30%	
245/70 R 19.5	Regional	AA	136/134M	DH 40	05225290000	4024068005599	X	X		E	C	73	A		30%	
245/70 R 19.5	Regional	AA	136/134M	DH 40	05226460000	4024068007807	X	X		D	C	76	B	In Vorbereitung	0%	
245/70 R 19.5	Regional	T	141/140K	TH 50	05322670000	4024068005377	X	X		C	C	71	A	100%	60%	
245/70 R 19.5	Regional	VA	136/134M	FH 40	05128790000	4024068006145	X	X		D	C	71	A		30%	
265/70 R 19.5	Regional	AA	140/138M	DH 40	05224220000	4024068004196	X	X		D	C	74	B		0%	
265/70 R 19.5	Regional	T	143/141J	TH 50	05322690000	4024068005360	X	X		C	C	71	A	100%	60%	
265/70 R 19.5	Regional	VA	140/138M	FH 40	05128840000	4024068006169	X	X		D	C	71	A		30%	
285/70 R 19.5	Regional	AA	146/144M	DH 40	05224290000	4024068004202	X	X		D	C	76	B		0%	
285/70 R 19.5	Regional	VA	146/144M	FH 40	05128870000	4024068006152	X	X		D	C	71	A		30%	
445/45 R 19.5	Regional	T	160J	TH 50	05323040000	4024068006251	X	X		C	D	74	B	100%	30%	
14.00 R 20	Off Road	VA	160/157G	T 9	05769280000	4024068130451	X		X							
9 R 22.5	On- & Off-Road	AA	133/131K	T 70	05260150000	4024068005308	X		X							
295/80 R 22.5	Regional	AA	152/148M	DH 40	05222070000	4024068768562	X	X		D	C	73	A		30%	
295/80 R 22.5	Regional	VA	154/149M	FH 40	05124550000	4024068001263	X	X		C	B	69	A		60%	
315/80 R 22.5	On- & Off-Road	AA	156/150K	DM 40	05251180000	4024068750086	X	X		D	B	75	B		0%	
315/80 R 22.5	On- & Off-Road	VA	156/150K	FM 40	05155160000	4024068001461	X	X		D	B	73	B		0%	
315/80 R 22.5	Regional	AA	156/150L (154/150M)	DH 40	05221970000	4024068732525	X	X		D	C	73	A		30%	
315/80 R 22.5	Regional	AA	156/150L (154/150M)	DH 50	05225230000	4024068005421	X	X						In Vorbereitung		
315/80 R 22.5	Regional	VA	156/150L (154/150M)	FH 40	05124590000	4024068001294	X	X		C	B	69	A		60%	
315/80 R 22.5	Regional	VA	156/150L (154/150M)	FH 50	05127630000	4024068005490	X	X						In Vorbereitung		
275/70 R 22.5	Urban	VA	150/145J (152/148F)	AM 50	05141600000	4024068006275	X	X		C	C	74	B		30%	
315/70 R 22.5	Regional	AA	154/150L (152/148M)	DH 40	05222050000	4024068768548	X	X		D	C	73	A		30%	
315/70 R 22.5	Regional	AA	154/150L (152/148M)	DH 50	05225220000	4024068005414	X	X		D	C	76	B	In Vorbereitung	0%	
315/70 R 22.5	Regional	VA	156/150L (154/150M)	FH 40	05124570000	4024068001300	X	X		C	B	71	A		60%	
315/70 R 22.5	Regional	VA	156/150L (154/150M)	FH 50	05127620000	4024068005506	X	X		C	B	71	A	In Vorbereitung	60%	
385/65 R 22.5	On- & Off-Road	T	160K	T 500+	05350570000	4024068006244	X	X		D	C	74	B	100%	0%	
385/65 R 22.5	Regional	T	164K	TH 50	05322430000	4024068005254	X	X		C	C	70	A	HL	100%	60%
385/65 R 22.5	Regional	VA	160K (158L)	FH 40	05124630000	4024068001270	X	X		C	B	73	B		30%	
295/60 R 22.5	Regional	AA	150/147L	DH 100	05222820000	4024068000068	X	X		D	C	76	B		0%	
315/60 R 22.5	Regional	AA	152/148L	DH 100	05222830000	4024068000075	X	X		D	C	76	B		0%	

Dimension	Einsatz	Achs- position	Betriebskennung	Profil	Artikel- nummer	EAN	M+S	3PMSF	POR				Bemerkungen	Förderfähigkeit in % (nach Richtlinie 1.3)	Förderfähigkeit in % (nach Richtlinie 1.9)
315/60 R 22.5	Regional	VA	154/148L	FH 40	05126590000	4024068004998	X	X		C	B	71	A		60%
385/55 R 22.5	Regional	T	160K	TH 50	05322480000	4024068005247	X	X		B	C	70	A	100%	70%
385/55 R 22.5	Regional	VA	160K (158L)	FH 40	05124610000	4024068001287	X	X		C	B	73	B		30%

Nur zur Eigenverwendung.

VA = Vorderachse, AA = Antriebsachse, T = Trailer

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

POR = Professional Offroad – Diese Spezialreifen sind von der EU-Reifenlabel-Verordnung ausgenommen.