








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)
8.5 R 17.5	Regional	VA	121/120L	F HR 4	04121190000	4050496001032	X	X		D	C	71	A		30%
205/75 R 17.5	Regional	AA	124/122M	D HR 4	04221780000	4050496004477	X	X		D	D	74	B		0%
205/75 R 17.5	Regional	VA	124/122M	F HR 4	04121360000	4050496001063	X	X		D	C	71	A		30%
215/75 R 17.5	Regional	AA	126/124M	D HR 4	04221700000	4050496004422	X	X		D	D	74	B		0%
215/75 R 17.5	Regional	T	135/133K	T HR 5	04920710000	4050496002718	X	X		D	C	71	A	100%	30%
215/75 R 17.5	Regional	VA	126/124M	F HR 4	04121240000	4050496001056	X	X		D	C	71	A		30%
225/75 R 17.5	Regional	AA	129/127M	D HR 4	04220980000	4050496001131	X	X		D	C	74	B		0%
225/75 R 17.5	Regional	VA	129/127M	F HR 4	04121370000	4050496001070	X	X		D	C	71	A		30%
235/75 R 17.5	Regional	AA	132/130M	D HR 4	04220990000	4050496001148	X	X		D	C	74	B		0%
235/75 R 17.5	Regional	T	143/141K (144/144F)	T HR 5	04920780000	4050496002725	X	X		C	C	70	A	100%	60%
235/75 R 17.5	Regional	VA	132/130M	F HR 4	04121380000	4050496001087	X	X		D	C	71	A		30%
245/70 R 17.5	Regional	AA	136/134M	D HR 4	04220950000	4050496001117	X	X		D	C	74	B		0%
245/70 R 17.5	Regional	T	143/141L (146/146F)	T HR 5	04920790000	4050496002732	X	X		C	C	71	A	100%	60%
245/70 R 17.5	Regional	VA	136/134M	F HR 4	04121500000	4050496001094	X	X		D	C	71	A		30%
245/70 R 19.5	Regional	AA	136/134M	D HR 4	05226450000	4050496004903	X	X		D	C	76	B		0%
245/70 R 19.5	Regional	T	141/140K	T HR 5	05322600000	4050496002763	X	X		C	C	71	A	100%	60%
245/70 R 19.5	Regional	VA	136/134M	F HR 4	05128560000	4050496004392	X	X		D	C	71	A		30%
265/70 R 19.5	Regional	AA	140/138M	D HR 4	05224230000	4050496002336	X	X		D	C	74	B		0%
265/70 R 19.5	Regional	T	143/141J	T HR 5	05322610000	4050496002756	X	X		C	C	71	A	100%	60%
265/70 R 19.5	Regional	VA	140/138M	F HR 4	05128530000	4050496004415	X	X		D	C	71	A		30%
285/70 R 19.5	Regional	AA	146/144M	D HR 4	05224310000	4050496002343	X	X		D	C	76	B		0%
285/70 R 19.5	Regional	T	150/148K	T HR 5	05322620000	4050496002749	X	X		C	C	71	A	100%	60%
285/70 R 19.5	Regional	VA	146/144M	F HR 4	05128540000	4050496004408	X	X		D	C	71	A		30%
445/45 R 19.5	Regional	T	160J	T HR 5	05322590000	4050496002770	X	X		C	D	72	B	100%	30%
10.00 R 20	Regional	AA	146/143K	DR 1	05224020000	4050496001001	X	X		E	C	75	B	TT	0%
10 R 22.5	Regional	VA	144/142K	FR 2	05126760000	4050496002657	X			D	C	73	B		0%
11 R 22.5	Regional	AA	148/145L	DH 1	05223300000	4050496000561	X	X		E	C	74	B		0%
11 R 22.5	Regional	AA	148/145L	DR 1	05223550000	4050496000677	X	X		E	C	75	B		0%
11 R 22.5	Regional	VA	148/145L	FR 2	05126780000	4050496002633	X			D	C	73	B		0%
12 R 22.5	Regional	AA	152/148L	DH 1	05223320000	4050496000554	X	X		E	C	74	B		0%
12 R 22.5	Regional	VA	152/148L (150/148M)	FR 2	05126790000	4050496002626	X			D	C	73	B		0%
13 R 22.5	On- & Off-Road	AA	156/150K	DM 4	05251200000	4050496750237	X	X		D	B	76	B		0%
13 R 22.5	On- & Off-Road	VA	156/150K	FM 4	05155630000	4050496001261	X			D	B	71	B		0%
13 R 22.5	On- & Off-Road	VA	156/150K	FM 4	05156280000	4050496005047	X							In Vorbereitung	
295/80 R 22.5	Regional	AA	152/148M	D HR 4	05222090000	4050496000035	X	X		D	C	74	B		0%
295/80 R 22.5	Regional	VA	154/149M	F HR 4	05124880000	4050496000820	X	X		C	B	70	A		60%
315/80 R 22.5	On- & Off-Road	AA	156/150K	DM 4	05251160000	4050496750206	X	X		D	B	75	B		0%
315/80 R 22.5	On- & Off-Road	VA	156/150K	FM 4	05155140000	4050496000813	X	X		D	B	73	B		0%
315/80 R 22.5	Regional	AA	156/150L (154/150M)	D HR 4	05122400000	4050496741440	X	X		D	C	75	B		0%
315/80 R 22.5	Regional	AA	156/150L (154/150M)	D HR 5	05225120000	4050496003128	X	X						In Vorbereitung	
315/80 R 22.5	Regional	VA	156/150L (154/150M)	F HR 4	05128480000	4050496004378	X	X		C	C	71	A		60%
275/70 R 22.5	Regional	AA	148/145L	DR 1	05223570000	4050496000660	X	X		E	C	75	B		0%
275/70 R 22.5	Regional	VA	148/145L	FR 2	05126870000	4050496002664	X			D	C	73	B		0%
275/70 R 22.5	Urban	AL	148/145J (152/148E)	FU 1	05140940000	4050496000738	X	X		D	C	70	A	100%	30%

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)
275/70 R 22.5	Urban	VA	148/145J (152/148E)	FU 1	05141730000	4050496005054	X	X		D	C	71	A	In Vorbereitung		30%
315/70 R 22.5	Regional	AA	154/150L (152/148M)	D HR 5	05225110000	4050496003111	X	X		D	C	76	B			0%
315/70 R 22.5	Regional	VA	156/150L (154/150M)	F HR 4	05128470000	4050496004385	X	X		C	C	71	A			60%
315/70 R 22.5	Regional	VA	156/150L (154/150M)	F HR 5	05127470000	4050496003166	X	X		C	B	71	A	In Vorbereitung		60%
385/65 R 22.5	On- & Off-Road	T	160K (158L)	TM 1	05350460000	4050496000875	X	X		C	C	74	B		100%	30%
385/65 R 22.5	Regional	T	164K	T HR 5	05322450000	4050496002695	X	X		C	C	70	A	HL	100%	60%
385/65 R 22.5	Regional	VA	160K (158L)	F HR 4	05124900000	4050496000868	X	X		C	B	73	B			30%
295/60 R 22.5	Regional	AA	150/147L	D HR 4	05211290000	4050496753061	X	X		D	C	76	B			0%
315/60 R 22.5	Regional	AA	152/148L	D HR 4	05211270000	4050496753078	X	X		D	C	76	B			0%
315/60 R 22.5	Regional	VA	154/148L	F HR 4+	05126540000	4050496002367	X	X		C	C	71	A			60%
385/55 R 22.5	Regional	T	160K	T HR 5	05322500000	4050496002701	X	X		B	C	70	A		100%	70%
385/55 R 22.5	Regional	VA	160K (158L)	F HR 4	05124860000	4050496000851	X	X		C	B	73	B			30%

Nur zur Eigenverwendung.

TT = Tube-Type

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

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