




































ROZMIAR	INDEKS LI / SI	BIEŻNIK	ZASTOSOWANIE	OŚ	ETYKIETA EU OPONY ¹⁾			DODATKOWE OZNACZENIA
					²⁾ 	³⁾ 	⁴⁾ 	
ROZMIARY 17.5 CALA								
205/65 R 17.5	129/127J (130/130F)	WTX1	Niskie platformy	Wleczona	D	C		71 dB M+S
205/75 R 17.5	124/122M (126/124G)	WSR+1	Transport regionalny	Sterująca	D	D		72 dB M+S
205/75 R 17.5	124/122M	WDR+1	Transport regionalny	Napędowa	D	D		74 dB M+S
215/75 R 17.5	126/124M	WSR+1	Transport regionalny	Sterująca	D	D		72 dB M+S
215/75 R 17.5	126/124M	WDR+1	Transport regionalny	Napędowa	E	D		74 dB M+S, 3PMSF
215/75 R 17.5	135/133J	WTX1	Niskie platformy	Wleczona	D	C		71 dB M+S
225/75 R 17.5	129/127M	WSR+1	Transport regionalny	Sterująca	E	D		72 dB M+S
225/75 R 17.5	129/127M	WDR+1	Transport regionalny	Napędowa	E	D		74 dB M+S, 3PMSF
235/75 R 17.5	130/128M (132/130L)	WSR+1	Transport regionalny	Sterująca	E	D		72 dB M+S
235/75 R 17.5	130/128M (132/130L)	WDR+1	Transport regionalny	Napędowa	E	D		74 dB M+S, 3PMSF
235/75 R 17.5	143/141J (144/144F)	WTX1	Niskie platformy	Wleczona	D	C		71 dB M+S
245/70 R 17.5	143/141J (146/146F)	WTX1	Niskie platformy	Wleczona	D	C		71 dB M+S
ROZMIARY 19.5 CALA								
245/70 R 19.5	136/134M	WSR+1	Transport regionalny	Sterująca	D	D		72 dB M+S
245/70 R 19.5	136/134M	WDR+1	Transport regionalny	Napędowa	E	C		74 dB M+S, 3PMSF
245/70 R 19.5	141	WTX1	Niskie platformy	Wleczona	C	C		71 dB M+S
265/70 R 19.5	140/138M	WSR+1	Transport regionalny	Sterująca	D	D		72 dB M+S
265/70 R 19.5	140/138M	WDR+1	Transport regionalny	Napędowa	E	C		74 dB M+S, 3PMSF
265/70 R 19.5	143/141J	WTX1	Niskie platformy	Wleczona	B	C		71 dB M+S
285/70R 19.5	146M	WDR+1	Transport regionalny	Napędowa	E	C		72 dB M+S, 3PMSF
285/70R 19.5	146M	WSR+1	Transport regionalny	Sterująca	D	D		74 dB M+S
285/70R 19.5	150J	WTX1	Niskie platformy	Wleczona	C	C		72 dB M+S
ROZMIARY 22.5 CALA								
295/80 R 22.5	152/149M	WSR1	Transport regionalny	Sterująca	D	C		71 dB M+S
295/80 R 22.5	152/149M	WDR1	Transport regionalny	Napędowa	E	C		74 dB M+S, 3PMSF
295/80 R 22.5	152/149M	WDM1	Budowlane	Napędowa	E	B		74 dB M+S
315/70 R 22.5	154/150L	WSR1	Transport regionalny	Sterująca	C	C		71 dB
315/70 R 22.5	154/150L	WDR1	Transport regionalny	Napędowa	D	C		74 dB M+S, 3PMSF
315/80 R 22.5	154/151M	WSR1	Transport regionalny	Sterująca	C	C		71 dB M+S
315/80 R 22.5	156/153L	WDR1	Transport regionalny	Napędowa	E	C		74 dB M+S, 3PMSF
315/80 R 22.5	156/153K	WDM1	Budowlane	Napędowa	D	B		74 dB M+S
385/55 R 22.5	160K/158L	WTL1	Transport dalekobieżny	Wleczona	B	C		71 dB
385/55 R 22.5	160K/158L	WTR1	Transport regionalny	Wleczona	B	C		71 dB M+S
385/65 R 22.5	158L/160K	WTL1	Transport dalekobieżny	Wleczona	C	C		71 dB M+S
385/65 R 22.5	158L/160K	WSR1	Transport regionalny	Sterująca	C	C		71 dB M+S
385/65 R 22.5	160K/158L	WTR1	Transport regionalny	Wleczona	C	C		71 dB M+S
385/65 R 22.5	158L/160K	WTM1	Budowlane	Wleczona	E	C		72 dB M+S
425/65 R22.5	165K	WTR1	Transport regionalny	Wleczona	C	C		73 dB
445/65 R22.5	165K	WTR1	Transport regionalny	Wleczona	C	C		73 dB

1) Klasyfikacja wg rozporządzenia UE Nr. 1222/2009 2) Efektywność paliwowa 3) Przyczepność na mokrej powierzchni 4) Poziom generowanego hałasu (dB)
Nie ponosimy odpowiedzialności za błędy w druku.