



**BRIDGESTONE**  
Your Journey, Our Passion

## M729F Drive Radial

- Aggressive pattern improves traction in all weather conditions.
- Casing construction and cap/base compounding improve durability and retreadability.
- Sidewall protector ribs resist cuts and abrasions from curbing and impacts.

### Recommended Application

A drive tire recommended for high traction and high scrub applications in:

**Long Haul Service / Regional Haul Service  
Pickup & Delivery Service**

**Replaces:** Goodyear: G622  
Michelin: XDE2+, XDS2

### TECHNICAL DATA

Tire Size	Load Range	Material Number	Weight (lbs.)	Meas. Rim	Overall Diam.	Overall Width	Static Loaded Radius	Overall Width (Loaded)	Revs Per Mile	Tread Depth (32")	Max. Tire Load (Single)		Max. Tire Load (Dual)		Max. Speed (MPH)
											Kg/kPa	Lbs/PSI	Kg/kPa	Lbs/PSI	
<b>M729F</b>															
215/75R17.5	F	160-427	60	6.00	30.7	8.5	14.4	9.3	668	22	1700@690	3750@100	1600@690	3525@100	75
225/70R19.5	F	299-839	67	6.00	32.5	8.5	15.3	9.4	639	19	1650@660	3640@95	1550@660	3415@95	75
225/70R19.5	G	227-023	67	6.00	32.5	8.5	15.1	9.4	639	19	1800@760	3970@110	1700@760	3750@110	75
245/70R19.5	H	227-040	75	7.50	33.4	9.5	15.5	10.5	622	19	2240@830	4940@120	2120@830	4675@120	75
265/70R19.5	G	152-498	88	7.50	34.4	9.9	15.9	10.8	604	19	2500@760	5510@110	2360@760	5205@110	75
285/70R19.5	H	158-914	98	8.25	35.4	10.6	16.3	11.6	587	20	2900@860	6395@125	2725@860	6005@125	75

- All dimensions taken with tire on measuring rim.
- Loaded dimensions and RPM measured at maximum dual load.
- For load and inflation tables see pages 91 through 96.
- For minimum dual spacing and approved rim widths see page 74.
- For ply ratings see table on page 72.

Bridgestone tires and tubes are subject to an ongoing development program. Bridgestone Americas Tire Operations, LLC retains the right to amend specifications at any time without notice or obligations. Please refer to rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without the consent of the component manufacturer.