

SMART Work DM09

Polygonal blocks and aggressive groove design for toughness on site and stability on the road.







Directional Pattern

The directional pattern is adopted for excellent handling meaning better traction performance is provided even in wet and muddy conditions.



Interblock Tie-Bar

The interblock tie-bar at the center guarantees outstanding straight driving performance and impact dispersion for blocks, thereby improving durability.



Lateral Asymmetrical Grooves

Regularly misalined lateral grooves help to prevent impact burst.



Sizes & Specifications (Pattern Code: DM09)

S-Code	Size	Ply Rating	Туре	Measuring Rim	Max. Air (PSI)		Max. Load (LBS)		Overall Diameter	Section Width	Tread	Tread Depth	Revs/ Mile	SLR (Inch)	Max Speed	Weight (lbs)
					S	D	S	D	Diameter	Width	Width	Depth	Mile	(Inch)	Speed	(lbs)
3002891	11R22.5	16	T/L	8.25	120	120	6,610	6,005	42.2	11.2	9.6	30	493	19.8	68	135_
3003591	11R24.5	16	T/L	8.25	120	120	7,160	6,610	44.0	11.3	9.6	29	471	20.7	65	143
3003394	315/80R22.5	20	T/L	9.00	130	130	9,090	8,270	43.0	12.6	10.7	27	482	19.9	68	161

[·] Use inflation pressure specifications dependant on load.









[•] Tire construction and material specifications subject to change without notice or obligation.