# ARMOR MAX® PRO GRADE MSD® DURASEAL MIXED SERVICE DRIVE

GOODYEAR'S BEST MIXED SERVICE DRIVE TIRE FOR TRACTION IN ON- AND OFF-ROAD APPLICATIONS WITH PUNCTURE-SEALING TECHNOLOGY



# **VOCATION**



Construction



Mining



Logging & Oil Field

# TECHNOLOGY/CERTIFICATION



DuraSeal™

### WHEEL POSITION(S)



TOUGH, HIGH-TEAR COMPOUND IN THE TREAD helps resist cuts, chips and tears and offers long miles to removal

DEEP 32/32" OPEN SHOULDER TREAD DESIGN enhances traction in mud and snow while delivering long miles to removal

# ENHANCED CASING WITH A SPECIAL MIXED SERVICE UNDERTREAD

LAYER offers enhanced casing toughness for outstanding performance through multiple retread cycles

**COOL-RUNNING BASE COMPOUND** reduces rolling resistance and improves tread and casing durability

BUILT-IN DURASEAL TECHNOLOGY® helps seal tread punctures\* and reduce downtime

\*Seals up to ¼" diameter punctures in the repairable area of the tread. Does not seal sidewall punctures.

ARMOR MAX® PRO GRADE MSD® MATCHING RETREADS													
RETREADS	SIZE	AVAILABL	TREAD DEPTH										
		IN	MM	32NDS									
PRECURE	_	81/2, 87/8,	215, 225,	27									

**Complementary Products** 

ALL-POSITION

G731™ MSA Endurance® WHA® G296 MSA

Competitive Replacements									
	Bridgestone L320	Michelin X Works XDY							

# **DURASEAL SIZES AVAILABLE**

DONAGENE GIZEG AVAILABLE																									
	TIRE SIZE	LOAD	SIN Lo			NGLE Lation	DUAI	. LOAD		JAL ATION	WE	IGHT	RIM WIDTH		RALL Dth		RALL METER	STATIC Radius			RPK	TREAD Depth		DUAL CING	SPEED
		RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
	TUBELESS TIRES ON 15" DROP CENTER RIMS																								
ľ	11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	147	67	8.25	11.0	279	42.5	1,080	19.9	505	491	305	32	12.5	318	68
	11R24.5	Н	7.160	3.250	120	830	6.610	3.000	120	830	155	70	8.25	11.0	279	44.6	1.133	20.8	528	468	291	32	12.5	318	68

# **NON-DURASEAL SIZES AVAILABLE**

TIRE SIZE	LOAD RANGE		SINGLE Load		SINGLE Inflation		DUAL LOAD		DUAL Inflation		WEIGHT		RIM OVERALL Width Width		OVERALL Diameter		STATIC Radius		RPM	RPK	TREAD Depth	MIN. DUAL Spacing		SPEED RATING
	KANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	KAIING
	TUBELESS TIRES ON 15" DROP CENTER RIMS																							
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	141	64	8.25	11.0	279	42.5	1,080	19.9	505	491	305	32	12.5	318	68
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	154	70	9.00	11.5	292	43.8	1,113	20.5	521	477	296	33	13.5	343	68
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	149	68	8.25	11.0	279	44.6	1,133	20.8	528	468	291	32	12.5	318	68

Check goodyeartrucktires.com for updated data