

# WORKHORSE MSA AND WORKHORSE MSD

## **GOODYEAR'S HARDWORKING MIXED SERVICE TIRES**

The Goodyear® Workhorse MSA and Workhorse MSD tires deliver proven performance for various mixed service applications. A high-mileage tread compound and enhanced tread volume help offer many miles to removal for less downtime, while rugged casing construction enhances toughness and retreadability in heavy-duty, off-road applications.



### WORKHORSE MSA AND WORKHORSE MSD **GOODYEAR'S HARDWORKING MIXED SERVICE TIRES**



#### **WORKHORSE MSA**

ALL POSITION TIRE OFFERING SUPERIOR OVER-THE-ROAD PERFORMANCE

- HIGH-MILEAGE TREAD COMPOUND AND ENHANCED TREAD VOLUME help offer many miles to removal for less downtime
- WIDE FOOTPRINT helps enhance mileage and helps improve cornering and handling
- TREAD RADIUS helps improve cornering and over-the-road traction
- TREAD DESIGN helps reduce road noise for a quiet ride
- PENETRATION PROTECTORS help resist stone drilling for retreadability
- STEEL-BELT PACKAGE helps offer toughness and outstanding performance

		Tread					
RPM	RPK	Dual cing	Speed				
		32nds	in	mm	Rating		

Tire Size	Load		igle ad	Single Inflation		Dual Load		Dual Inflation		Weight		Rim Width	Overall Width		Overall Diameter		Static Radius		RPM	RPK	Tread Depth	Spacing		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																								
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	128	58	8.25	11.0	279	41.7	1,059	19.5	495	498	310	22	12.5	318	68
315/80R22.5	L	10,200	4,625	130	900	9,090	4,125	130	900	138.5	62	9.00	12.4	315	42.8	1,087	19.8	503	485	301	23	13.8	351	68
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	134	60.5	8.25	11.0	279	43.7	1,110	20.4	518	475	295	22	12.5	318	68
12R24.5	Н	7,830	3,550	120	830	7,160	3,250	120	830	150.5	68	8.25	11.3	287	45.1	1,146	21.1	536	461	287	22	13.2	335	68



#### **WORKHORSE MSD**

MIXED SERVICE DRIVE TIRE FOR ON- AND OFF-ROAD

- RUGGED CASING CONSTRUCTION enhances toughness and retreadability in heavy-duty, off-road applications
- DEEP 31/32" TREAD WITH RUGGED LUG CONFIGURATION helps deliver traction in difficult terrain
- ADVANCED TREAD COMPOUND helps resist cuts and chips for rugged off-road performance
- DEEP UNDERTREAD helps promote cool-running performance on the road
- STEEL-BELT CASING helps enhance retreadability

Tire Size Load			gle ad		gle ition	Dual	Load	Du Infla		Weig	ht	Rim Width		rall dth	Ove Dian	rall neter	Sta Rad		RPM	RPK	Tread Depth	Min. Spa	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																								
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	121	55	8.25	11.1	282	42.4	1,077	19.9	505	492	306	31	12.5	318	62
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	131	59	8.25	10.9	277	44.4	1,128	20.8	528	470	292	31	12.5	318	62

To see how Goodyear® tires like the Workhorse MSA and Workhorse MSD can help your fleet save money, go to goodyeartrucktires.com.





**Trusted Products** Innovative Products For Any Fleet Application



**Nationwide Dealer Network** 2,300+ Dealers In North America Ready To Help Your Fleet



**Reliable Services** 



Fleet Management Tools Tire And Retread Tracking

Find your total solution at goodyeartrucktires.com.

\*Fleet research study, Nov. 2015, Lieberman Research Worldwide. 590-fleet sample. Goodyear Dealer network roadside service compared to Michelin, Bridgestone and Continental.

