



#### **DUNLOP® TIRES. GET OUT AND GO.**

Driving is a skill. Whether you're maneuvering through downtown or rolling down the open road, you know what it takes to be in control. Inspired by successful Goodyear tires and technology, Dunlop is the brand that helps deliver proven performance, including traction, handling and tread life. Get your Dunlop tires and get driving.

#### WHY DUNLOP?

Dunlop Commercial Truck Tires are an excellent value for fleets. Made with innovative technology, these tires offer great performance and long original tread life. Plus, the strong casings can be retreaded multiple times for many miles on the road. Dunlop Commercial Truck Tires are available in the most popular sizes and tread designs for commercial trucks and can be purchased at hundreds of convenient Authorized Dealers across the country. Dunlop also backs its tires with a Nationwide Limited Warranty, so you can feel confident in the tires you choose for your fleet.\*



Dunlop		Lo	ng Haul					Regi	onal						Mixed	Service			
Commercial	SP 384™ FM™	SP 456 <sup>™</sup> FM <sup>™</sup>	SP 193® FM™	SP 464™	SP 453™	SP 343™	SP 160™	SP 431A™	SP 461®	SP 441™	SP 246®	SP 932™	SP 581™	SP 832™	SP 831™	SP 345®	SP 881™	SP 231A™	SP 281A™
Tires	Page 3	Page 3	Page 4	Page 5	Page 5	Page 6	Page 6	Page 7	Page 7	Page 8	Page 8	Page 9	Page 9	Page 10	Page 10	Page 11	Page 11	Page 12	Page 12
10.00R15TR											G								
10R17.5																			
11R17.5HC											Н								
225/70R19.5									G	F									
245/70R19.5									G										
10.00R20																			
9R22.5																			
10R22.5							G												
11R22.5	G, H	G	G	Н	Н	Н	Н	Н				Н	Н	Н			Н		
12R22.5												Н	Н	Н					
255/70R22.5							Н								Н				
295/75R22.5	G, H	G	G	G	G	G	G	G											
315/80R22.5													L	L		L			
385/65R22.5																		J	
425/65R22.5																			L
11R24.5	G, H		G	Н	Н	Н	Н	Н		, i		Н	Н	Н			Н		
12R24.5												Н	Н	Н					
285/75R24.5	G	G	G	G	G	G	G	G											

NOTE: The letters in the chart represent load ranges. \*See warranty brochure for complete details.

## **LONG HAUL STEER FM**



## **SP 384™ FM™**

# Fuel-Efficient Steer Tire With All-Position Capability.

- Fuel-Saving Compounds help promote energy efficiency as the tire rolls to enhance fuel economy.
- Five-Rib Construction helps provide uniform wear for long tire life.
- Pressure Distribution Groove helps promote even wear.
- Lateral Grooves and Rib Edge Sipes help enhance traction in wet, icy and snowy conditions.

## EPA SmartWay<sup>sм</sup> Verified Technology



## LONG HAUL DRIVE FM



#### **SP 456™ FM™**

# **Drive Tire That Balances Fuel Efficiency And Mileage.**

- Fuel-Saving Compounds help promote energy efficiency as the tire rolls to enhance fuel economy.
- Circumferential and Lateral Grooves help deliver all-season traction.
- Four-Belt Construction helps enhance toughness and tire life.

# EPA SmartWay<sup>™</sup> Verified Technology



## **LONG HAUL TRAILER FM**

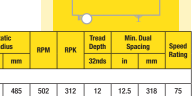


## SP 193<sup>®</sup> FM™

## **Promotes Fuel Economy To Help Save Money.**

- Fuel-Saving Compounds help reduce energy loss as the tire rolls to enhance fuel economy.
- Protective Shoulder Compound helps guard the outer tread from accidental curb damage.
- Four-Belt Construction helps enhance toughness and tire life.

#### EPA SmartWay<sup>™</sup> Verified Technology



Tire Size	Load		gle ad		igle ition	Dual	Load	Du Infla		Wei	ght	Rim Width	Ove Wid		-	erall neter	Sta Rad	ntic lius	RPM	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
									TUBE	LESS TIR	ES ON 1	5° DROP (	CENTER R	IMS										
11R22.5	G	6,175	2,800	105	720	5,840	2,650	105	720	99	45	8.25	11.1	282	41.1	1,044	19.1	485	502	312	12	12.5	318	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	98	44	8.25	11.2	284	39.9	1,013	18.6	472	517	321	12	12.9	328	75
11R24.5	G	6,610	3,000	105	720	6,005	2,725	105	720	104	48	8.25	10.8	274	43.1	1,095	20.3	516	478	297	12	12.5	318	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	110	760	100	46	8.25	11.1	282	40.9	1,039	19.2	488	504	313	12	12.5	318	75

## **LONG HAUL DRIVE**



## **SP 464™**

## **Tough Casing For Long Original Tread Life.**

- 28/32" Tread Depth helps deliver many miles to removal.
- Solid Shoulder Ribs offer long, even wear.
- Four-Belt Construction helps enhance toughness and tire life.
- Penetration Protectors help resist cuts and punctures for enhanced toughness and long casing life.
- Three Deep, Wide Grooves help evacuate water for confident traction.

<b>6</b>	

Tire Size	Load	Sin Lo	gle ad	Sin Infla	gle ition	Dual	Load	Du Infla	ıal ıtion	Wei	ght	Rim Width		erall dth	Ove Dian	erall neter		ntic dius	RPM	RPK	Tread Depth	Min. Spa		Speed
	Range	lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	Rating
									TUBI	LESS TII	RES ON	15° DROP	CENTER	RIMS										
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	132	60	8.25	10.9	277	42.0	1,067	19.8	503	497	309	28	12.5	318	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	100	690	123	56	8.25	11.1	282	40.8	1,037	19.1	485	512	318	28	12.9	328	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	142	64	8.25	10.9	277	44.0	1,118	20.8	528	474	295	28	12.5	318	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	100	690	126	57	8.25	11.1	282	42.0	1,067	19.7	500	497	309	28	12.5	318	75



#### SP 453™

## **Long Haul Drive Tire.**

- The 30/32" Tread Depth helps provide many miles to removal.
- Closed Shoulder Design enhances surface contact to help promote a smooth ride and uniform wear.
- Enhanced Tread Profile and pattern help provide traction and stability in all weather conditions.
- Five-Rib Tread Design enhances wet traction.
- Block Micro Sipes help provide even wear.
- Grooved Tie Bars help stabilize the tread blocks for long, even wear.
- Cool-Running Tread Compound helps provide fuel efficiency.



Tire Size	Load		igle ad		igle ition	Dual	Load	Dı Infla	ıal ıtion	Wei	ght	Rim Width	Ove Wid		Ove Dian	erall neter		ntic tius	RPM	RPK	Tread Depth	Min. Spa		Speed
	Range	lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	Rating
									TUBEL	ESS TIRE	S ON 15	DROP CE	NTER RI	MS										
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	120	55	8.25	11.0	279	42.1	1,069	19.7	500	496	308	30	12.5	318	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	115	52	8.25	10.8	274	40.8	1,036	19.0	483	512	318	30	12.9	328	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	128	58	8.25	11.0	279	44.1	1,120	20.6	523	473	294	30	12.5	318	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	110	760	122	55	8.25	11.1	282	42.1	1,069	19.7	500	495	308	30	12.5	318	75

## **REGIONAL STEER**



## SP 343™

## **Regional Steer Tire.**

- The 20/32" Tread Depth and Five-Rib Tread Pattern are for regional applications ranging from short-range long haul to high-scrub.
- Ideal for high-scrub operations where frequent turning, backing and braking are common.
- Exclusive Tread Compound helps promote regular wear and many miles to removal.
- Tread Groove Stone Ejectors help prevent stone trapping and drilling to enhance casing toughness and retreadability.
- Sidewall Protector Ribs help resist sidewall scuffing and punctures.

		Sin	igle	Sin	igle	Dual	Load	Dı	ıal	Wei	aht	Rim	Ove	rall	Ove	erall	Sta	ıtic			Tread	Min.	Dual	
Tire Size	Load Range	Lo	ad	Infla	tion	Duai	LUau	Infla	ition	AAGI	yııı	Width	Wie	dth	Dian	neter	Rac	lius	RPM	RPK	Depth	Spa	cing	Speed Rating
	naliye	lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	nauliy
									TUBEL	ESS TIRE	S ON 15	° DROP C	ENTER R	IMS										
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	108	49	8.25	11.2	284	41.5	1,054	19.4	493	501	311	20	12.5	318	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	103	47	8.25	10.7	272	40.2	1,021	18.7	475	517	321	20	12.9	328	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	114	52	8.25	11.3	287	43.5	1,105	20.3	516	478	297	20	12.5	318	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	110	760	109	49	8.25	10.7	272	41.5	1,054	19.4	493	501	311	20	12.5	318	75



## SP 160™

# All-Position Tire With Steer Capability For Highway Applications.

- Steel-Belt Package offers toughness and retreadability.
- Fuel-Efficient Casing helps promote many miles per gallon.
- Enhanced Profile and Tread Radius help promote long mileage and even treadwear for low-cost operation.
- Hard-Rubber Bead Chafer helps resist rim abrasion and helps protect lower-bead components.



Tire Size	Load		igle ad		igle ition	Dual	Load	Dı İnfla	ual ation	Wei	ight	Rim Width	Ove Wid		Ove Dian	erall neter	Sta Rac	itic lius	RPM	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
									TUBELI	ESS TIRE	S ON 15	DROP C	ENTER R	IMS										
10R22.5	G	5,675	2,575	115	790	5,355	2,430	115	790	89	41	7.50	10.0	254	40.0	1,016	18.7	475	515	320	16	11.4	290	75
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	99	45	8.25	11.1	282	41.1	1,044	19.2	488	505	314	17	12.5	318	75
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	86	39	7.50	10.0	254	36.5	927	17.0	432	569	354	17	11.3	287	81
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	95	43	8.25	11.3	287	39.9	1,013	18.6	472	521	324	17	12.9	328	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	105	48	8.25	11.1	282	43.2	1,097	20.2	513	481	299	17	12.5	318	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	110	760	101	46	8.25	11.1	282	41.3	1,049	19.3	490	503	313	17	12.5	318	75

## **REGIONAL DRIVE**



## **SP 431A™**

## **Regional Drive Tire For Highway Applications.**

- Deep Lug Block Tread Design for the drive position.
- Precision-Angled Tread Elements help provide superb traction, low noise and even wear.
- Tie-Bar Reinforced Shoulder helps promote even wear and enhanced performance in both single- and twin-screw operations.

Tire Size	Load	Sin Lo	igle ad		igle ation	Dual	Load		ıal ıtion	Wei	ght	Rim Width	Ove Wi	rall dth		rall neter	Sta Rac	ntic lius	RPM	RPK	Tread Depth	Min. Spa		Speed
	Range	lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	Rating
									TUBEL	ESS TIRE	S ON 15	° DROP C	ENTER R	IMS										
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	111	50	8.25	11.2	284	41.8	1,062	19.6	498	499	310	26	12.5	318	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	106	48	8.25	11.3	287	40.7	1,034	19.0	483	513	319	26	12.9	328	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	120	54	8.25	11.0	279	43.8	1,113	20.4	518	477	296	26	12.5	318	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	110	760	115	52	8.25	11.1	282	41.9	1,064	19.6	498	498	310	26	12.5	318	75



## SP 461<sup>®</sup>

## **Regional Drive Tire.**

- Traction Block Tread Design helps provide high drive-wheel efficiency.
- More than 400 Molded Biting Edges in the tread enhance traction on wet roads.
- Tough Tread Compounds help resist excessive wear, chunking, cracking and chipping.
- Construction helps promote toughness and retreadability for consistent service.



Tire Size	Load		igle ad		igle ition	Dual	Load	Du Infla	ıal ıtion	Wei	ight	Rim Width		erall dth		rall neter	Sta Rad		RPM	RPK	Tread Depth	Min. Spa		Speed
	Range	lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	Rating
									TUBEL	ESS TIRE	S ON 15	° DROP C	ENTER RI	MS										
225/70R19.5	G	3,970	1,800	110	760	3,750	1,700	110	760	64	29	6.75	8.9	226	32.4	824	15.1	384	641	398	19	10.0	254	75
245/70R19.5	G	4,540	2,060	110	760	4,410	2,000	110	760	71	32	7.50	10.2	259	33.2	845	15.5	394	626	389	20	11.0	280	75

## **REGIONAL DRIVE**



## SP 441<sup>™</sup>

## **Light Truck Drive Tire.**

- 20/32" Tread Depth helps provide outstanding traction in regional applications.
- Pitch Pattern helps reduce tire noise.
- Tie Bars between tread blocks offer stability for long, even treadwear.
- Sidewall Protector Ribs help resist sidewall scuffing and punctures.
- All-Steel Casing helps enhance toughness and retreadability.

Tire Size	Load	Sin Lo			igle ition	Dual	Load	Dı Infla	ıal ıtion	We	ight	Rim Width		erall dth	Ove Dian		Sta Rac		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
									TUBEL	ESS TIRE	S ON 15	DROP CE	NTER RII	ИS										
225/70R19.5	F	3,640	1,650	95	660	3,415	1,550	95	660	74	34	6.75	8.8	224	32.1	815	14.9	378	647	402	20	10.0	254	81

## **REGIONAL ALL-POSITION**



## **SP 246®**

## **All-Position Tire For Medium To Heavy Service.**

- Five-Rib Highway Tread Pattern with enhanced footprint and unique blading pattern on center ribs helps provide wet and dry traction.
- Radial Steel-Cord Body and Belts help provide toughness and puncture resistance.

Tire Size	Load	Sin Lo		Sin Infla	igle ition	Dual	Load	Dı İnfla	ual ation	We	ight	Rim Width		rall dth		rall neter	Sta Rac	itic lius	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
								Т	UBE TYPE	TIRES (	ON TYPE	I, TYPE II	OR TYPE I	II RIMS										
10.00R15TR	G	5,070	2,300	105	720	4,805	2,180	105	720	96	43	7.50	10.7	272	36.4	925	17.0	432	566	352	14	12.5	318	68
									TUBEL	ESS TIRI	ES ON 15	° DROP C	ENTER RI	MS										
11R17.5HC	Н	5,675	2,575	120	830	5,355	2,430	120	830	99	45	8.25	10.7	272	36.4	925	17.0	432	566	352	14	12.5	318	68

## MIXED-SERVICE ALL-POSITION



## SP 932™

# Mixed-Service All-Position 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		igle ad		ngle ation	Dual	Load	Dı Infla	ual ation	We	ight	Rim Width	Ove Wi		Ove Dian	rall neter	Sta Rad		RPM	RPK	Tread Depth	Min. Spa		Speed
	Range	lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	Rating
									TUBEL	ESS TIRE	S ON 15	DROP CE	NTER RIN	ЛS										
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
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	141	64	9.00	11.7	297	43.5	1,105	20.2	513	480	298	31	13.5	343	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
12R24.5	Н	7,830	3,550	120	830	7,160	3,250	120	830	151	69	9.00	11.4	290	45.6	1,158	21.2	538	458	285	31	13.5	343	62



#### SP 581™

# Mixed-Service All-Position Tire For On- And Off-Road.

- Sidewall Protector Ribs, Profile and Compound help resist sidewall scuffing, cuts and punctures.
- Tread Compound helps resist cuts and chips for enhanced retreadability.
- Sidewall and Bead are stabilized to run cool and promote long casing life.
- Tread Groove Stone Ejectors help prevent stone trapping and drilling to enhance casing toughness
- and retreadability.
  All-Position Tread Design helps enhance traction on and off the road.

Tire Size	Load		igle ad		ngle ation	Dual	Load	Dı İnfla	ual ation	We	ight	Rim Width		erall dth		erall neter	Sta Rac	itic lius	RPM	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
									TUBEL	ESS TIR	ES ON 15	s° DROP C	ENTER RI	MS										
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	117	53	8.25	11.2	284	41.9	1,064	19.6	498	498	310	26	12.5	318	68
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	139	63	9.00	11.7	297	43.2	1,097	20.1	511	483	300	26	13.5	343	68
315/80R22.5	L	9,090	4,125	130	900	8,270	3,750	130	900	143	65	9.00	12.4	315	43.2	1,097	20.0	508	483	300	26	13.8	351	68
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	125	57	8.25	11.2	284	43.9	1,115	20.5	521	475	295	26	12.5	318	68
12R24 5	н	7 830	3 550	120	830	7 160	3 250	120	830	1/0	67	a nn	11.5	202	45.2	1 1/18	21.0	533	462	287	26	13.5	3/13	68

## **MIXED-SERVICE ALL-POSITION**



## **SP 832**<sup>™</sup>

#### **Mixed-Service All-Position Tire** For On- And Off-Road.

- Tread Compound helps resist cuts and chips for enhanced toughness, long original tread life and retreadability.
- Construction helps resist cuts and punctures to promote casing toughness.
- Four Steel-Belt Package enhances retreadability.
- Tread Groove Stone Ejectors help prevent stone trapping and drilling to enhance casing toughness and retreadability.

1

Tire Size	Load	Sin Lo	gle ad		igle ation	Dual	Load	Du Infla	ıal ıtion	We	ight	Rim Width		erall dth	Ove Diar	erall neter		itic lius	RPM	RPK	Tread Depth	Min. Spa		Speed
	Range	lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	Rating
									TUBEL	ESS TIRE	S ON 15	° DROP CI	NTER RII	MS										
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	110	50	8.25	11.0	279	41.5	1,054	19.2	488	501	311	20	12.5	318	68
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	133	60	9.00	11.7	297	42.9	1,090	19.9	505	484	301	21	13.5	343	68
315/80R22.5	L	9,090	4,125	130	900	8,270	3,750	130	900	135	61	9.00	12.4	315	42.9	1,090	20.4	518	484	301	21	13.8	351	68
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	118	53	8.25	11.2	284	43.5	1,105	20.3	516	478	297	20	12.5	318	68
12R24.5	Н	7,830	3,550	120	830	7,160	3,250	120	830	143	65	9.00	11.5	292	44.9	1,140	20.8	528	463	288	21	13.5	343	68



## SP 831™

#### **Mixed-Service All-Position Tire** For On- And Off-Road.

- Tread Compound helps resist cuts and chips for enhanced toughness, long original tread life and retreadability.
- Four Steel-Belt Package enhances retreadability.
- Tread Design helps provide traction and low noise.

		14				
itic lius	RPM	RPK	Tread Depth	Min. Spa	Dual cing	Speed
mm			32nds	in	mm	Rating

Tire Size	Load	Sin Lo	gle ad		igle ition	Dual	Load	Du Infla	ıal tion	Wei	ght	Rim Width		erall dth	Ove Dian		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
									TUBEL	ESS TIRE	S ON 15	° DROP C	ENTER RI	MS										
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	87	40	7.50	10.0	254	36.5	927	17.0	432	569	354	19	11.3	287	68

## **MIXED-SERVICE ALL-POSITION**



## SP 345®

# Mixed-Service All-Position Tire For On- And Off-Road.

- Five-Rib Tread Design for excellent wet and dry traction.
- All-Steel Casing helps enhance toughness and retreadability.

																				Vet.	<u> </u>	<u></u>		
Tire Size	Load	Sin Lo			igle ition	Dual	Load	Dı Infla	ual ation	Wei	ght	Rim Width		erall dth	Ove Dian	erall neter	Sta Rac	ntic tius	RPM	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
									TUBEL	ESS TIRI	S ON 1	5° DROP C	ENTER RI	MS										
315/80R22.5	L	9,090	4,125	130	900	8,270	3,750	130	900	136	61	9.00	12.4	315	42.3	1,074	19.7	500	491	305	18	13.8	351	68

## **MIXED-SERVICE DRIVE**



#### SP 881™

#### Mixed-Service Drive Tire For On- And Off-Road.

- Tread Compound helps resist cuts and chips for enhanced toughness, long original tread life and retreadability.
- Tread Groove Stone Ejectors help prevent stone trapping and drilling to enhance casing toughness and retreadability.
- Sidewall Protector Ribs help resist sidewall scuffing and punctures.
- Shoulder helps minimize chain slippage.

Tire Size	Load	Sin Lo	gle ad	Sin Infla	gle ition	Dual	Load	Du Infla	ual ation	We	ight	Rim Width		erall dth	Ove Dian	rall neter	Sta Rad	atic dius	RPM	RPK	Tread Depth	Min. Spa		Speed
	Range	lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	Rating
									TUBEL	ESS TIRE	S ON 15	DROP C	NTER RII	MS										
11R22.5	н	6,610	3,000	120	830	6,005	2,725	120	830	123	56	8.25	11.2	284	42.6	1,082	19.9	505	490	305	32	12.5	318	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	138	63	8.25	11.3	287	44.7	1,135	20.8	528	467	290	32	12.5	318	75

## **ALL-POSITION SUPER SINGLE**



## **SP 231A™**

## **All-Position Super Single.**

- The 21/32" Tread Depth and Five-Rib Tread help provide highway and on-/off-road performance.
- Sidewall Protector Ribs help resist sidewall scuffing and punctures.

																				_/T				
Tire Size	Load	Sin Lo	gle ad		igle ition	Dual	Load	Du Infla	ial tion	Wei	ight	Rim Width		erall dth		erall neter	Sta Rad	ntic dius	RPM	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
									TUBEL	ESS TIRE	S ON 15	° DROP CE	ENTER RII	MS										
385/65R22.5	J	9,370	4,250	120	830	N/A	N/A	N/A	N/A	160	72	11.75	15.3	389	42.2	1,072	19.6	498	492	306	20	N/A	N/A	75



## SP 281A™

## **All-Position Super Single.**

- Deep 24/32" Tread Depth and Four-Rib Tread enhance toughness and mileage.
- Rubber-To-Void Tread Ratio increases progressively throughout original tread life.
- Tread Groove Stone Ejectors help prevent stone trapping and drilling to enhance casing toughness and retreadability.
- Sidewall Protector Ribs help resist sidewall scuffing and punctures.
- All-Position Versatility for a broad range of on-/off-road applications.

Tire Size	Load	Sin Lo	gle ad	Sin Infla	gle ition	Dual	Load	Dı İnfla	ıal ıtion	We	ight	Rim Width	Ove Wi	erall dth	Ove Dian	rall neter	Sta Rac	itic lius	RPM	RPK	Tread Depth	Min. Spa		Speed
	Range	lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	Rating
									TUBEL	ESS TIRE	S ON 15	° DROP CI	ENTER RII	MS										
425/65R22.5	L	11,400	5,150	120	830	N/A	N/A	N/A	N/A	183	83	13.00	16.5	419	44.5	1,130	20.6	523	469	291	24	N/A	N/A	68

## MANAGE YOUR FLEET. NOT YOUR TIRES.



From emissions standards and hours of service regulations to escalating costs, managing your fleet is more complex than ever. Whether your fleet is large or small, *fleetHQ*<sup>SM</sup> can help by allowing you to access national programs and tools that help you with tires and tire-related services.

#### The Tires You Want.

You know which tires work best for your specific applications. Dealers in the *fleetHQ* network can provide them because they have access to the full line of Dunlop® Commercial Truck Tires.

#### The Services You Need.

fleetHQ allows you to customize your program through your local fleetHQ Dealer.

- National pricing
- Centralized billing through your local Dealer
- Standardized processes
- Performance metrics and accountability

Receive services nationally, manage your program locally.

#### The Information You Require.

Employ decision-making tools used and refined by the most successful fleets.

- Tire purchase, retread and road service history
- Inventory management and work order tracking
- Cost of ownership and operation analysis
- Online information access
- And more

fleetHQ consolidates your information so you can make more informed business decisions.

#### When And Where You Need It.

fleetHQ links you with servicing Dealers who are committed to helping meet your needs.

- National network
- On- and off-highway
- 24-hour fleetHQ Solution Center
- 24/7/365 service

Helping meet your tire and tire-related service needs anytime, anywhere.\*

#### Simplify Your Business.

fleetHQ makes it simple to manage your fleet, not your tires. Whether your fleet is large or small, Dealers in the fleetHQ network are committed to helping your fleet succeed.

 $^{\star}\text{Certain}$  conditions and limitations may apply. See Dealer for complete details.

NOTES:			

NOTES:			

#### fleetHQ<sup>SM</sup> – Solutions For Your Fleets

fleetHQ offers an array of premium benefits to help reduce your operating costs. These benefits go beyond tires and extend to services and information that help make it easier to do business. In the past, these advantages were available exclusively to the largest national fleets. fleetHQ makes them available to fleets of every size, including owner/operators.

#### Join fleetHQ Today

The sooner you join, the sooner you'll discover how fleetHQ makes your business easier to manage. On the road or in your office, you can count on fleetHQ for innovative solutions like Dunlop tires.

There's no cost to join, so contact your local fleetHQ Dealer today. For more information, go to www.fleetHQ.com, or call the fleetHQ Solution Center at 1.866.fleetHQ (866.353.3847).

# "We're saving in excess of 20% in our total tire program, thanks to fleetHQ."\*

 Robert Kreglow Transportation Manager Ohio Eastern Express

\*Your results may vary based on road and hauling conditions and maintenance practices.



1-866-353-3847 / www.fleetHQ.com