DYNACARGO





DA20



DS28 (Y208)



Y207 (Y207)



Y606 (Y606)









• Strong all-position tread pattern designed for multiple on/off highway uses

• 5-rib tread pattern including wide shoulders promotes

• Enhanced siping and wide grooves allows for premium

• Full size complement from 19.5" to 24.5" rim diameters

• 5-rib tread design with special tread compounds enhances

even wear, traction in long haul steer axle positions

• Durable casing design to promote retreading

durability and even wear in all-positions

traction in both wet and dry conditions

• Multiple sipes and decoupling grooves enhance tire wear

• 5-rib tread pattern including wide shoulders promotes

• Enhanced siping and wide grooves allows for premium

durability and even wear in all-positions

traction in both wet and dry conditions

• Heavy-duty casing construction for excellent performance in tough application

COMPETITORS

- Bridgestone R294, R250F
- Goodyear G149 RSA, G159 Hankook
- Continental HSR, HSR-1 • Toyo M143
- Firestone FS507 • Kumho 955 • Michelin XZA1+
- AH08, AH11, AH12
- Bridgestone R287 • Goodyear G395 LHS
- Toyo M147, M137 • Firestone FS590+ • Kumho KLS01
- Michelin XZA3 Continental HSI
- Bridgestone • Continental R294, R250F HSR, HSR-1 • Tovo M143
 - Firestone ES507 Kumho 955
 - Michelin X7A1+
 - Toyo M154, M137 • Firestone T559
 - Kumho 983 Michelin XZY3

• Continental HDL

• Firestone FD663

• Kumho KRD03, 942

• Toyo M610ZL

(Y101)



DD13 (Y103)



DD13FE (Y103)



DD15 (Y105)



DD51 (Y501)



DD25 (Y115)





FEATURES

FEATURES

- Innovative open shoulder tread design provides enhanced traction in multiple applications
- 25/32" original tread depth allows for excellent mileage
- Premium casing promotes stability and retreading
- Closed shoulder design promotes long, even treadwear while maintaining excellent traction
- Extra deep 30/32" original tread depth suitable for all applications
- Durable casing allows for multiple retreads
- Special compound for low rolling resistance and increased fuel efficiency
- evenly over a large area, ensuring uniform wear

- Wide tread width enhances wet grip
- Excellent footprint distributes weight-bearing forces
- Innovative tread design and compounds promotes excellent traction and resist irregular wear
- and urban use

- Durable casing construction perfect for tough regional
- Deep original tread depth provides maximum tread life
- Innovative tread design and compounds promote excellent
- traction and resist irregular wear • Deep original tread depth provides maximum tread life
- Durable casing construction perfect for tough regional and urban use
- Optimized internal contour design significantly improves durability
- Open shoulder design with numerous lateral grooves dissipates heat
- Deep tread depth compound and wide tread footprint, deliver long mileage
- Aggressive tread design with siping provides excellent traction in all weather conditions
- Tread grooves are designed for outstanding cleaning ability in winter conditions
- Special tread compounds provide grip in extremely cold temperatures

COMPETITORS

• Goodyear

Hankook

• Hankook

G149 RSA, G159

AH08, AH11, AH12

• Bridgestone R250

• Goodyear G149

AH08, AH11

• Continental HSR

- Bridgestone M711, M725
- Goodyear G124, G182
- Hankook Z35A
 - Michelin XM+S4
- Bridgestone M726 Goodyear G372 • Toyo M608Z • Firestone FD690+ • Kumho KLD01
- Hankook DL01 Continental HDL Eco Plus
 - Michelin XDA3, XDA5
- Bridgestone M710 Ecopia
- Tovo M657 • Michelin XDA3/XD2 Firestone FD691 • Goodyear G572 HD Fuel Max • Kumho KLD01e
- Hankook DL11
- Toyo M627 • Bridgestone M724F
- Firestone FD690+ • Goodyear G362 Kumho KRD02 • Hankook Z59
 - Michelin XDA3 XDA5

• Toyo M627

• Bridgestone M724F • Goodyear G362

• Continental HDR

- Firestone FD690+ • Hankook Z59 • Kumho KRD02
- Continental HDR
- Bridgestone M770 Michelin Multiway XD
- Toyo M610 • Firestone FD691 Continental Hybrid HD3 • Kumho KRD
- Hankook Smartflex
- Michelin XDN2 All Weather • Goodyear Ultra Grip RTD
- Continental HDW2 • Hankook DL 12 All Weather
- Toyo M920 All Season

DD11 (Y131)

Y866

(Y866)

DM56

(Y516)

D50



- - Extra deep 33/32" tread depth for on/off road applications • Chip and cut resistant compounds offer long mileage
 - and wear while reducing effect of cuts, snags and tears
 - Aggressive tread offers excellent traction for severe off-highway use; no on-highway speed restriction

• Chip and cut resistant compounds offer long mileage

• Aggressive tread offers excellent traction for severe

off-highway use; no on-highway speed restriction

and wear while reducing effect of cuts, snags and tears

- Bridgestone M775Goodyear G177
- Hankook DM04 • Continental HDO
- Toyo M506Z • Firestone T831 Kumho 939
- Michelin X7I
- Bridgestone M711, M725
- Goodvear G362, G182 Hankook Z35A
- Firestone FD663 • Kumho KRD03 Michelin XD4, XDE M+S

• Toyo M610ZL

• Deep tread depth prolongs service life

to long service life

and trailer axle positions

- Specially designed tread pattern effectively protects against stone penetration
- Wide transverse grooves provide excellent traction and braking performance
- Aggressive tread offers excellent traction in severe off-road conditions • Chip, cut and abrasion resistant compounds contribute
- Sturdy casing delivers durable performance and retreadability
- Bridgestone L355 Michelin XZY • Goodyear G288 MSA

Continental HDI

- Toyo M503 • Firestone T546
- Kumho D41 • Hankook DM09
- Michelin X Works XDY
 - Goodyear G622 RSD Bridgestone L320 • Hankook DM09
- Toyo M503 • Kumho KMD41

TRAII FR



- · Enhanced siping provides traction and fights irregular wear • Durable casing design to promote retreading

• Optimum tread design promotes even wear in free rolling

- Special tread compounds allow for long life in trailer and all-position applications
- 5-rib design promotes traction and long life • Casing design provides durability, toughness and enhances retreadability

• Bridgestone R195F

• Bridgestone R195F

• Goodyear G316

Hankook TL01

• Continental HTL

- Goodyear G316 Hankook TL01 • Continental HTL
- Toyo M127 • Firestone FT455

Toyo M127

• Firestone FT455

Michelin XT-1

Michelin XT-1

MIXED SERVICE

DA25 (Y205)

DM60

DT63

[YAN3

DM63

[Y631]

DA21

[Y211]



- Strong all-position tread pattern designed for multiple on/off highway uses
- Heavy-duty casing construction for excellent performance in tough application
- Wide all-position tread pattern designed for multiple
- Heavy-duty casing construction for excellent performance in tough applications • Available in tubeless and tube-type sizes
- - Tread pattern and heavy ply rating designed for multiple uses
 - Extra wide 5-rib design excellent for free rolling applications • Durable casing provides long original tread life and promotes multiple retreads
 - Aggressive multi-purpose tread design ideal for on/off highway applications • Large tread elements offer improved handling and excellent traction
 - Heavy-duty belt package and undertread offer increased durability, uniform wear and stability
 - footprint, contributes to long tread wear • Innovative sipe design helps dissipate heat and reduce rolling noise

• Abrasion resistant compound, combined with wide tread

• Four zigzag tread pattern provides excellent handling and overall control

 Bridgestone M860, M850 • Goodvear G288 Hankook AH10

• Bridgestone

M860. M850

• Goodvear G288

• Hankook AH10

• Continental MS520

• Bridgestone M844F

Goodvear G286

Hankook AM02

• Continental HTC

• Bridgestone M844F

• Goodyear G286

• Hankook AM02

• Toyo M320Z

• Continental HTC

Continental MS520

- Firestone T819 Kumho 973
 - Michelin XZY3

Toyo M320

- Toyo M320 • Firestone T819
- Kumho 973 • Michelin XZY3
- Toyo M320Z • Firestone T839
- Kumho 943W • Michelin XZUS
- Firestone T839 • Kumho 943W Michelin
- XZY3, XZUS
- Bridgestone R238 Michelin X Line Energy Z
- Toyo M122
- Hankook Al10+ e-cube max



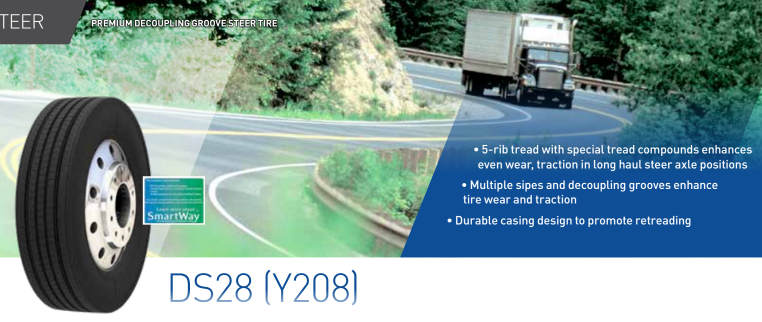
DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD SINGLE/DUAL	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213811255	1203281255	*11R22.5	14	G	8.25	19	41.4	11	6175/5840	105	М	144/142	119
1213811256	1203281256	*11R22.5	16	Н	8.25	19	41.4	11	6610/6005	120	М	146/143	119
1213811455	1203281455	*11R24.5	14	G	8.25	19	43.3	11	6610/6005	105	L	146/143	129
1213811456	1203281456	*11R24.5	16	Н	8.25	19	43.3	11	7160/6610	120	L	149/146	129
1213819255	1203289255	*295/75R22.5	14	G	9.00	19	40.6	11.7	6175/5675	110	М	144/141	109
1213818455	1203288455	*285/75R24.5	14	G	8.25	19	41.5	11.1	6175/5675	110	М	144/141	117
1213282258	1203282258	12R22.5	18	J	9.00	21	42.7	11.8	7830/7160	135	L	152/149	138
1213282275	1203282275	225/70R19.5	12	F	6.75	16	31.9	8.9	3640/3415	95	М	125/123	67
1213282276	1203282276	225/70R19.5	14	G	6.75	16	31.9	8.9	3970/3750	110	М	128/126	67
1213284796	1203284796	245/70R19.5	16	Н	7.50	16	33	9.8	4805/4540	120	L	135/133	76
1213286796	1203286796	265/70R19.5	16	Н	7.50	16	34.3	10	6005/5675	123	K	143/141	82
1213289254	1203289254	295/60R22.5	18	J	9.00	20	36.5	11.5	7390/6780	130	K	150/147	105
1213289258	1203289258	295/80R22.5	18	J	9.00	19	41.2	11.7	7830/7160	130	М	152/149	126
1213283157	1203283157	315/70R22.5	18	J	9.00	18	40	12.3	7610/6940	120	М	151/148	118
1213281257	1203281257	315/80R22.5	18	J	9.00	20	42.5	12.2	8820/7830	120	М	156/152	138
1213281258	1203281258	315/80P22 5	20	1	9 00	20	42.34	12.3	0000/0270	120	1	157/15/	138



 Heavy-duty casing construction for excellent performance in tough application

Y606 (Y606)

DYNACARGO # DURA		IKE	PLY RATING				OVERALL DIAMETER		MAX LOAD SINGLE/DUAL	INFLATION PRESSURE	SPEED SYMBOL	LOAD INDEX	WEIGHT (LB)
1213667165 1203	3667165 7	7.00R16	14	G	5.50F	17	30.5	7.9	2910/2600	112/112	М	118/114	56



DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD SINGLE/DUAL	INFLATION PRESSURE	SPEED SYMBOL	LOAD INDEX	WEIGHT (LB)
1213881255	1203291255	*11R22.5	14	G	8.25	19	41.4	11	6175/5840	105	М	144/142	118
1213881256	1203291256	*11R22.5	16	Н	8.25	19	41.4	11	6610/6005	120	М	146/143	118
1213881455	1203291455	*11R24.5	14	G	8.25	19	43.3	11	6610/6005	105	L	146/143	128
1213881456	1203291456	*11R24.5	16	Н	8.25	19	43.3	11	7160/6610	120	L	149/146	128
1213888455	1203298455	*285/75R24.5	14	G	8.25	19	41.5	11.1	6175/5675	110	М	144/141	116
1213889255	1203299255	*295/75R22.5	14	G	9	19	40.6	11.7	6175/5675	110	М	144/141	106



DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD SINGLE/DUAL	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213372258	1203372258	12R22.5	18	J	9.00	20	42.7	11.8	7830/7160	135/135	1	152/149	139



- Aggressive tread design with siping provides excellent traction in all weather conditions
- Tread grooves are designed for outstanding cleaning ability in winter conditions
- Special tread compounds provide grip in extremely cold temperatures

D70 WINTER (Y701)

DYNACARGO# DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD SINGLE/DUAL	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213711256 1203711256	11R22.5	16	Н	8.25	26	41.9	11.0	6610/6005	120	М	146/143	128
1213711456 1203711456	11R24.5	16	Н	8.25	26	43.9	11.0	7160/6610	120	L	149/146	137

- Innovative open shoulder tread design provides enhanced traction in multiple applications
- 25/32" original tread depth allows for excellent mileage
- Premium casing promotes stability and retreading



- Innovative tread design and compounds promotes excellent traction and resist irregular wear
- Durable casing construction perfect for tough regional and urban use
- Deep original tread depth provides maximum tread life

DD10 (Y101)

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213411255	1203411255	11R22.5	14	Н	8.25	25	41.7	11	6175/5840	105	М	144/142	124
1213411256	1203411256	11R22.5	16	G	8.25	25	41.7	11	6610/6005	120	М	146/143	124
1213411455	1203411455	11R24.5	14	G	8.25	25	43.7	11	6610/6005	120	L	146/143	135
1213411456	1203411456	11R24.5	16	Н	8.25	25	43.7	11	7160/6610	105	L	149/146	135
1213412258	1203412258	12R22.5	18	J	9	28	43	11.9	7830/7160	120	L	152/149	149
1213419255	1203419255	295/75R22.5	14	G	9	25	40.9	11.7	6175/5675	110	L	144/141	117
1213419258	1203419258	295/80R22.5	18	J	9	28	41.8	11.7	7830/7160	130	М	152/149	133
1213411257	1203411257	315/80R22.5	18	J	9	28	43.2	12.5	8820/7830	120	L	156/152	144
1213418455	1203418455	285/75R24.5	14	G	8.25	19	41.9	11.1	6175/5675	110	L	144/141	123

DRIVE ULTRA PREMIUM CLOSI	D SHOULDER DRIVE-POSITION TIRE

- Closed shoulder design promotes long, even treadwear while maintaining excellent traction
- Extra deep 30/32" original tread depth suitable for all applications
- Durable casing allows for multiple retreads

DD13 (Y103)

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED SYMBOL	LOAD INDEX	WEIGHT (LB)
1213481255	1203481255	11R22.5	14	G	8.25	30	41.9	11	6175/5840	105	L	144/142	124
1213481256	1203481256	11R22.5	16	Н	8.25	30	41.9	11	6610/6005	120	L	146/143	124
1213481455	1203481455	11R24.5	14	G	8.25	30	43.9	11	6610/6005	105	L	146/143	139
1213481456	1203481456	11R24.5	16	Н	8.25	30	43.9	11	7160/6610	120	L	149/146	139
1213489255	1203489255	295/75R22.5	14	G	9	30	40.2	11.7	6175/5675	110	L	144/141	115
1213488455	1203488455	285/75R24.5	14	G	8.25	30	41.6	11.1	6175/5675	110	L	144/141	125
1213483157	1203483157	315/70R22.5	18	J	9	28	41	12.3	7610/6940	120	М	151/148	N/A
1213489253	1203489253	295/60R22.5	18	J	9	28	36.5	11.5	7390/6780	130	L	150/147	N/A

DD13 (Y103) FE

• Special compound for low rolling resistance and increased fuel efficiency

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213831255	1203831255	11R22.5	14	G	8.25	27	41.9	11	6175/5840	105	L	144/142	124
1213831256	1203831256	11R22.5	16	Н	8.25	27	41.9	11	6610/6005	120	L	146/143	124
1213831455	1203831455	11R24.5	14	G	8.25	27	43.9	11	6610/6005	105	L	146/143	139
1213831456	1203831456	11R24.5	16	Н	8.25	27	43.9	11	7160/6610	120	L	149/146	139
1213839255	1203839255	295/75R22.5	14	G	9	30	40.2	11.7	6175/5675	110	L	144/141	115
1213838455	1203838455	285/75R24.5	14	G	8.25	30	41.6	11.1	6175/5675	110	L	144/141	125
1213483157	1203483157	315/70R22.5	18	J	9	28	41	12.3	7610/6940	120	М	151/148	N/A
1213489253	1203489253	295/60R22.5	18	J	9	28	36.5	11.5	7390/6780	130	L	150/147	N/A

DYNACARGO # DURATURN # TREAD DEPTH MAXLOAD INFLATION SPEED RATING RANGE SYMBOL (INCH) (32NDS) DIAMETER WIDTH SINGLE/DUAL PRESSURE INDEX (LB) 127 1214901256 1204901256 11R22.5 8.25 41.9 6610/6005 120 146/143 12R22.5 149 1214902258 1204902258 18 25 43.2 11.9 7830/7610 135 152/149 9.75 44.7 170 1214903227 1204903227 13R22.5 18 26 12.6 8270/7610 120 154/151 315/80R22.5 18 42.5 М 145 1214901257 1204901257 25 12.2 8270/7610 120 154/151 40.16 120 1214903157 1204903157 315/70R22.5 18 24 12.3 7610/6940 М 151/148 144 8.5 1214909254 1204909254 295/60R22.5 20 48 12.2 7390/6780 130 150/147 150



- Innovative tread design and compounds promote excellent traction and resist irregular wear
- Deep original tread depth provides maximum tread life
- Durable casing construction perfect for tough regional and urban use

DD51 (Y501)

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213612796	1203612796	225/70R19.5	14	G	6.75	19	32.6	8.8	3970/3750	110	L	128/126	69.97
1213614795	1203614795	245/70R19.5	14	G	7.50	19	33.5	9.6	4540/4300	110	L	133/131	79.19
1213616796	1203616796	265/70R19.5	16	Н	7.50	22	34.6	10	6005/5675	123	М	143/141	89.2
1213616797	1203616797	265/70R19.5	18	J	7.50	22	34.6	10	6175/5840	125	L	144/142	86



- Optimized internal contour design significantly improves durability
- Open shoulder design with numerous lateral grooves dissipates heat
- Deep tread depth compound and wide tread footprint, deliver long mileage

DD25 (Y115)

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD SINGLE/DUAL	INFLATION PRESSURE	SPEED SYMBOL	LOAD INDEX	WEIGHT (LB)
1214959254	1204909254	295/60R22.5	18		9	24	36.46	11.5	7390/6780		K	150/147	110
1214953157	1204903157	315/70R22.5	18		9	24	40.16	12.3	7610/6940		М	151/148	131



- Extra deep 33/32" tread depth for on/off road applications
- Chip and cut resistant compounds offer long mileage and wear while reducing effect of cuts, snags and tears
- Aggressive tread offers excellent traction for severe off-highway use; no on-highway speed restriction

DD11 (Y131)

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD SINGLE/DUAL	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213491256	1203491256	11R22.5	16	Н	8.25	33	43	11.1	6610/6005	120	G	146/143G	133
1213491456	1203491456	11R24.5	16	Н	8.25	33	44	11.1	7160/6610	120	G	149/146G	144



- Deep tread depth prolongs service life
- Specially designed tread pattern effectively protects against stone penetration
- Wide transverse grooves provide excellent traction and braking performance

DM56 (Y516)

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213502250	1203502250	12.00R24	20		8.5	25	48.74	12.4	9920/9090		K	160/157	190



- Chip and cut resistant compounds offer long mileage and wear while reducing effect of cuts, snags and tears
- Aggressive tread offers excellent traction for severe off-highway use; no on-highway speed restriction



Y866 (Y866)

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED SYMBOL	LOAD INDEX	WEIGHT (LB)
1213731028	1203731028	10.00R20	18	J	7.5	24	41.5	10.9	7160/6610	135/135	K	149/146	138





- Aggressive tread offers excellent traction in severe off-road conditions
- Chip, cut and abrasion resistant compounds contribute to long service life
- Sturdy casing delivers durable performance and

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED SYMBOL	LOAD INDEX	WEIGHT (LB)
1215291256	1205291256	11R22.5	16	Н	8.25	27	41.9	11	6610/6005	120	L	146/143	129
1215291456	1205291456	11R24.5	16	Н	8.25	27	43.9	11	7160/6610	120	М	149/146	138
1215292258	1205292258	12R22.5	18	J	9.00	27	42.7	11.8	7830/7160	135	L	152/149	156
1215299258	1205299258	295/80R22.5	18	J	9.00	23.5	41.7	11.7	7830/7160	130	L	152/149	141
1215291258	1205291258	315/80R22.5	20	J	9.00	24.5	42.6	10	9090/8270	130	G	157/154	156



DYNACARGO #	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED SYMBOL	LOAD INDEX	WEIGHT (LB)
1213821255	1203381255	*11R22.5	14	G	8.25	12	41	11.0	6175/5840	105	М	144/142	107.45
1213821455	1203381455	*11R24.5	14	G	8.25	12	42.9	11.0	6610/6005	105	L	146/143	116.49
1213829255	1203389255	*295/75R22.5	14	G	9.00	12	40.2	11.7	6175/5675	110	М	144/141	100.16
1213828455	1203388455	*285/75R24.5	14	G	8.25	12	41.1	11.1	6175/5675	110	L	144/141	107.37



DIAMETER WIDTH SINGLE/DUAL 1203397565 7.50R16 LT 31.7 122/118 1213397565 3305/2910 8.6 ST225/90R16 6.00 31.8 1213392964 1203392964 3520/3080 124/120 ST235/85R16 6.50 31.7 9.3 4080/3640 129/125 1213393855 1203393855 30.9 8.2 1213391784 1203391784 8R17.5 6.00 3307/3087 122/120 1213391706 1203391706 10R17.5 7.50 33.8 6005/5675 143/141 1213391776 1203391776 215/75R17.5 6.00 30.2 8.3 4805/4540 135/133 31.4 9.2 6010/5680 143/141 1213396795 1203396795 235/75R17.5 6.75 36.6 140/137 1213395726 1203395726 255/70R22.5 7.50 5510/5070 37.7 10.9 148/145 79 112 56 1213397165 1203397165 7.00R16 LT 5.50F 30.5 2910/2600 118/114

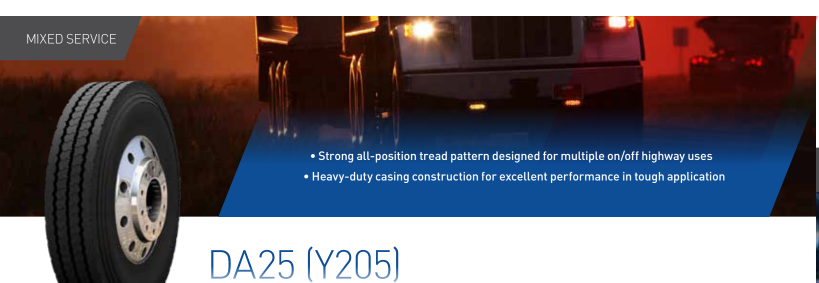
DT23 (Y203)



- Wide all-position tread pattern designed for multiple on/off highway uses
- Heavy-duty casing construction for excellent performance in tough applications
- Available in tubeless and tube-type sizes

DM60 (Y601)

DYNACARGO #	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213998206	1203998206	8.25R20	16		6.5	20	38.3	9.29	5355/5070		К	139/137	94
1213999206	1203999206	9.00R20	16	Н	7.00	20	40.1	10.2	6170/5840	130	K	144/142	105
1213991028	1203991028	10.00R20	18	Н	7.50	21	41.5	10.9	6610/6010	120	K	146/143	120
1213991208	1203991208	11.00R20	18	J	8.00	21	42.7	11.5	7830/7160	135	K	152/149	138
1213991408	1203991408	12.00R20	18	J	8.50	22	44.3	12.4	8270/7610	120	K	154/151	155
1213992248	1203992248	12.00R24	20	L	8.50	20	48	12.2	9920/9090	130	K	160/157	174
1213991256	1203991256	11R22.5	16	Н	8.25	19	41.4	11.0	6610/6005	120	М	146/143	120
1213992258	1203992258	12R22.5	18	J	9.00	21	42.7	11.8	7830/7160	135	L	152/149	141
1213991456	1203991456	11R24.5	16	Н	8.25	19	43.3	11.0	7160/6610	120	L	149/146	131
1213991257	1203991257	315/80R22.5	18	J	9.00	20	42.5	12.2	8820/7830	120	М	156/152	138
1213991259	1203991259	315/80R22.5	22	М	9.00	20	42.5	12.2	100000/9090	130	65 MPH	160/157	152



DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD SINGLE/DUAL	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213271256	1203271256	11R22.5	16	Н	8.25	22	41.4	11.0	6610/6005	120	L	146/143	122
1213272258	1203272258	12R22.5	18	J	9.00	22	42.7	11.8	7830/7160	135	L	152/149	145
1213273227	1203273227	13R22.5	18	J	9.75	22	42.4	12.6	8270/7610	120	K	154/151	169
1213271257	1203271257	315/80R22.5	18	J	9.00	22	42.5	12.2	8820/7830	120	М	154/151	141
1213271258	1203271258	315/80R22.5	20	J	9.00	23	42.3	12.2	9090/8270		L	157/154	141
1213272248	1203272248	12.00R24	20	L	8.50	20	48	12.2	9920/9090	130	K	160/157	176



DM63 (Y631)

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED SYMBOL	LOAD INDEX	WEIGHT (LB)
1216318258	1206318258	385/65R22.5	20	L	11.75	22	42.2	14.8	9920/NA	130	K/L	160/158	180
1216312258	1206312258	425/65R22.5	20	L	13.00	22	44.6	16.3	11400/NA	120	K	165	195



• Tread pattern and heavy ply rating designed for multiple uses

• Heavy-duty belt package and undertread offer

increased durability, uniform wear and stability

- Extra wide 5-rib design excellent for free rolling applications
- Durable casing provides long original tread life and promotes multiple retreads

DT63 (Y603)

DYNACARGO#	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213648258	1203648258	385/65R22.5	20	L	11.75	20	42	14.8	9920/NA	130	K/L	160/158	154
1213643557	1203643557	435/50R19.5	18	J	14.00	17.5	37	17.2	8820/NA	123	L	156/NA	NA
1213648257	1203648257	385/55R22.5	20	L	12.25	20	42	14.8	9370/MA	123	L	158/NA	146



• Abrasion resistant compound, combined with wide tread footprint, contributes to long tread wear

13

- Innovative sipe design helps dissipate heat and reduce rolling noise
- Four zigzag tread pattern provides excellent handling and overall control

DA21 (Y211)

DYNACARGO #	DURATURN#	TIRE SIZE	PLY RATING	LOAD RANGE	RIM (INCH)	TREAD DEPTH (32NDS)	OVERALL DIAMETER	SECTION WIDTH	MAX LOAD Single/Dual	INFLATION PRESSURE	SPEED Symbol	LOAD INDEX	WEIGHT (LB)
1213219212	1203219212	9R22.5	12		6.75	18	38.35	9.02	4540/4300		М	133/131	91
1213219214	1203219214	9R22.5	14		6.75	18	38.35	9.02	4938/4674		L	136/134	91
1213210225	1203210225	10R22.5	14		7.5	19	40.12	10	5675/5355		L	141/139	106
1213210226	1203210226	10R22.5	16		7.5	19	40.12	10	6175/5840		М	144/142	106



LIMITED WARRANTY

Dynacargo Radial TBR (Truck and Bus Radial) Tire Limited Manufacturers Warranty November 1, 2018.

TO OBTAIN AN ADJUSTMENT

- a. You must present the tire to be adjusted to a current Dynacargo Commercial Truck Tire Dealer. (Please consult your telephone directory for locations or visit our dealer locator on our website at www.Dynacargotires.com). Tires replaced on an adjustment basis become the property of Dynacargo.
- b. You must pay for taxes, fees or any additional services you order at the time of adjustment.
- c. No claim will be recognized unless submitted on a Dynacargo claim form (supplied by the Dynacargo Commercial Truck Tire Dealer), completely filled out and signed by you, the owner of the tire presented for adjustment, or your authorized agent.

FOR SERVICE ASSISTANCE OR INFORMATION

- First contact the nearest Authorized Dynacargo Commercial Truck
 Tire Dealer
- 2. If additional assistance is required:
- Visit our website at www.Dynacargotires.com.
- E-mail The Dynacargo Customer Relations Department at info@ Dynacargotires.com or
- Write to

Dynacargo Customer Assistance Service Department 406 E. Huntington Drive, Suite 200 Monrovia, CA 91016

WHO IS ELIGIBLE FOR WARRANTY COVERAGE

You are eligible for the benefits of this warranty if you meet all the following criteria:

- You are the owner or authorized agent of the owner of new Dynacargo Truck Bus Radial (TBR) tires.
- Your tires bear Department of Transportation (DOT) prescribed tire identification numbers and are not branded "NA" (Not Adjustable).
- Your Dynacargo truck tires have been used only on the vehicle on which they were originally installed according to the vehicle manufacturers or Dynacargo recommendations.

Your tires were purchased on or after January 1, 2014.

WHAT IS COVERED UNDER THIS WARRANTY AND FOR HOW LONG

PRORATED TIRE REPLACEMENT

Dynacargo truck tires covered by this warranty that become unserviceable due to a defect in workmanship or material during the life of the original usable tread (down to 2/32" remaining usable tread), will be reimbursed to the owner on a prorated basis. You pay only for the mounting, balancing, taxes and fees.

HOW TO CALCULATE THE PRORATED AMOUNT

The replacement price will be calculated by multiplying the current Dynacargo "predetermined price for adjustment" or current advertised selling price at the adjustment location (whichever is lower) by the percentage of usable original tread that has been worn off at the time of adjustment. You pay for mounting, balancing, and amount equal to the full current Federal Excise Tax and any other applicable taxes and fees for the comparable new Dynacargo replacement tire.

PRORATED REIMBURSEMENT EXAMPLE

If your disabled tire had an original 16/32" of usable tread depth and is worn to 8/32" of usable tread remaining you have used 50% and therefore must pay 50% of the predetermined price for adjustment or advertised selling price of a comparable tire, plus an amount equal to the full current Federal Excise Tax applicable to the comparable new replacement tire at the time of adjustment. If the price of the comparable tire is \$400.00, the cost to you would be \$200.00 plus Federal Excise Tax, mounting, balancing and any other applicable taxes.

DEFINITION OF A COMPARABLE TIRE

A "comparable" new Dynacargo tire may either be the same line of tire or, in the event that the same tire is not available, a tire of the same basic construction and quality with a different sidewall or tread configuration. If a higher priced tire is accepted as replacement, the difference in price will be at an additional charge to you.

Any replacement tire provided pursuant to this warranty will be covered by the Dynacargo warranty in effect at the time of replacement.

WHAT THIS WARRANTY DOES NOT COVER

IRREGULAR WEAR OR TIRE DAMAGE DUE TO:

- Road hazards (including punctures, cuts, snags, impact breaks, etc.)
- Wreck, collision, or fire.
- Improper inflation, overloading, high speed spinup, misapplication, misuse, negligence, racing, chain damage, or improper mounting or demounting.
- Mechanical condition of the vehicle.
- Ride disturbance after the first 2/32" treadwear or due to damaged wheels or any vehicle condition.
- Any tire intentionally altered after leaving a factory producing Dynacargo tires to change its appearance (example: white inlay on a black tire).
- Tires with weather cracking which were purchased more than five (5) years prior to presentation for adjustment. If you have no proof of purchase date, tires manufactured five (5) or more years prior to presentation are not covered.
- This limited warranty is applicable only in the United States, Canada & Mexico, and any tire used or equipped on a vehicle registered or operated outside the U.S., Canada & Mexico are not covered by this warranty.
- Tire branded or marked "Non-Adjustable" (N/A) or "Blemished" (Blem), or previously adjusted.

FAILURE, DAMAGE, OR IRREGULAR WEAR DUE TO:

- Accident or vandalism, improper misalignment, wheel imbalance, faulty shocks or brakes;
- Mechanical condition of vehicle, including misalignment, wheel imbalance, faulty shocks or brakes;
- Misapplication of tire, use of improper inner tube;
- Alteration of the tire or addition of alien material or transfer from one vehicle to another; and
- Radial truck tire failed due to faulty retreading or material.
- Cost of mounting and balancing service except as noted above.
- Loss of time or use, inconvenience, or any incidental or consequential damages.
- Material added to a tire after leaving a factory producing Dynacargo tires: (example: tire fillers, sealants, or balancing substances). If the added material is the cause of the tire being removed from service, the tire will not be adjusted.
- Loss of time, inconvenience, loss of use of vehicle, incidental or consequential damage.

YOUR LEGAL RIGHTS

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusions may not apply to you.

No representative or dealer has authority to make any representation, promise, or agreement on behalf of Dynacargo, except as stated herein.

Any tire, no matter how well constructed, may fail in service or otherwise become unserviceable due to conditions beyond the control of the manufacturer. Under no circumstances is this warranty a representation that a tire failure cannot occur.

This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

This limited warranty is applicable only in the United States, Canada & Mexico.

END OF WARRANTY

A tire has delivered its full original tread life and the new tire coverage of this warranty ends when the treadwear indicators become visible, or five (5) years from the date of original tire manufacture or new tire purchase date. (Without proof of purchase, date of manufacture will be used to determine age.) Casings may continue to be warranted beyond the new tire coverage. Please refer to the Radial Casing Provision for warranty details on casings.

THE Dynacargo RADIAL CASING'S PROVISION

Truck Tire Casings will be warranted against defects in workmanship or material through a period of six (6) years from the date of the casings DOT serial number or proof of purchase, if available, whichever comes first. If a Dynacargo truck tire dealer examines a casing and finds such a defect, Dynacargo will reimburse the owner for the casing according to the following schedule:

DYNACARGO CASING VALUES	CASING VALUES (DYNACARGO)
TUBELESS	
9, 10, 11R17.5	\$20.00
9, 10R22.5	\$30.00
11R22.5, 24.5	\$55.00, \$60.00
12.00R24	\$50.00
12R22.5, 24.5	\$60.00
TUBELESS LOW PROFILE	
215, 235/75R17.5	\$15.00
225, 245, 265, 285/70R19.5	\$20.00
245, 265/75R22.5	\$15.00
255, 275/70R22.5	\$55.00
295/75R22.5	\$55.00
295/80R22.5	\$55.00
285/75R24.5	\$60.00
315/80R22.5	\$55.00
385, 425, 445/65R22.5	\$65.00
TUBE TYPE	
9.00R20	\$30.00
10.00R20	\$40.00
11.00R20	\$40.00
12.00R20	\$40.00

2 YEAR RADIAL CASING WARRANTY

Effective November 1, 2018, all Dynacargo casings with a DOT manufactured date as of week 44 of 2018 will be warranted for workmanship and materials at 100% through the first and second retread for a period of six (6) years from the manufactured date indicated by the DOT number.

SAFETY WARNINGS

Serious injury or property damage may result from:

- TIRE FAILURE DUE TO UNDERINFLATION/ OVERLOADING. Follow the owner's manual or tire placard in vehicle.
- TIRE FAILURE DUE TO EXCESSIVE HIGH SPEED. Follow the owner's manual or tire placard in vehicle.
- EXPLOSION OF TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING. Only specially trained persons should mount tires.
- FAILURE TO MOUNT RADIAL TIRES ON APPROVED RIMS.
- FAILURE TO DEFLATE SINGLE OR DUAL ASSEMBLIES COMPLETELY BEFORE DISMOUNTING.
- TIRE SPINNING. On slippery surfaces such as snow, mud, ice, etc., do not spin tires in excess of 35 mph (55 kpm), as indicated on the speedometer. Personal injury and severe damage may result from excessive wheel spinning, including tire disintegration or axle failure.

