

2007



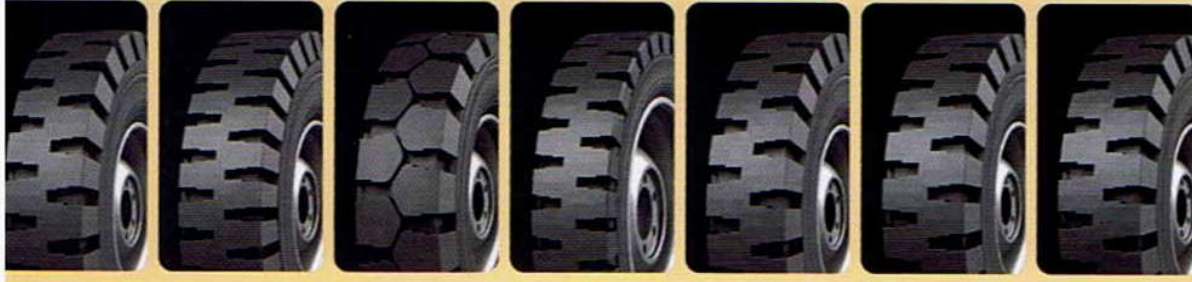
Catalogue





Tyre Model	C-100M	C-131	C-158	C-104	C-127
Tyre Designation	4.00-8	5.00-8	5.00-8	16x6-8	16x6-8
Design	superelastic	superelastic	superelastic	superelastic	superelastic
Tread Pattern	increased roadability	increased roadability	increased roadability	increased roadability	increased roadability
Outer Diameter, mm ($\pm 1,5\%$)	410 ± 5	458 ± 5	458 ± 5	410 ± 5	410 ± 5
Profile Width, max. mm	106 ± 3	134 ± 3	134 ± 3	145 ± 3	145 ± 3
Static Radius, mm ($\pm 1,5\%$)	—	—	—	—	—
Rim recommended	3,00D-8	3,00D-8	3,00D-8	(1216.02.00141) (1216.02.00142)	4,33D-8
Rim allowed	—	—	—	—	—
Layer Rate	—	—	—	—	—
Index of Load	—	—	—	—	—
Max. Load on Tyre, N (kgf)	7100(730)	7850(800)	7100(730)	9500(970)	9500(970)
Load corresponding to min. allowed pressure, N (kgf)	—	—	—	—	—
Pressure inside tyre, corr. to max. load, kPa (kg/sm ²)	—	—	—	—	—
Minimum allowed pressure inside tyre, kPa (kg/sm ²)	—	—	—	—	—
Valve Type	—	—	—	—	—
Tube Designation	—	—	—	—	—
Rim Belt Designation	—	—	—	—	—
Tyre Weight, kg, max.	10,7	17,2	18,5	14,6	14,6
Max. Speed, km/h (Speed Index)	25(A5)	25(A5)	25(A5)	25(A5)	25(A5)
Tyre Application	Diesel- and electric-driven forklifts	Diesel- and electric-driven forklifts	Diesel- and electric-driven forklifts	Diesel- and electric-driven forklifts	Diesel- and electric-driven forklifts
Manufacturer	Uralshina	Uralshina	Uralshina	Uralshina	Uralshina

Superelastic Cushion Tyres



C-101	C-128	C-143	C-114	C-98	C-118	C-116
18x7-8	18x7-8	18x7-8	18x9-8	6.00-9	21x8-9	6.50-10
superelastic	superelastic	superelastic	superelastic	superelastic	superelastic	superelastic
increased roadability	increased roadability	increased roadability	increased roadability	increased roadability	increased roadability	increased roadability
458±5	458±5	458±5	460±5	530±5	525±5	580±5
152±3	152±3	152±3	214±4	145±3	200±4	172±3
—	—	—	—	—	—	—
1216,02,00141) 1216,02,00142)	4,33R-8	4,33R-8	7,00E-8	4,00E-9	6,00E-9	5,00F-10
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
1000(2143)	21000(2143)	21000(2143)	22540(2300)	17100(1750)	24500(2500) 19600(2000)	22932(2340)
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
19,9	20,4	21,3	27,6	26,3	34,7	36,5
25(A5)	25(A5)	25(A5)	25(A5)	25(A5)	25(A5)	25(A5)
Diesel- and electric-driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts
Uralshina	Uralshina	Uralshina	Uralshina	Uralshina	Uralshina	Uralshina



Tyre Model	C-151	C-152	C-99	C-119	C-134
Tyre Designation	200/50-10	23x9-10	7.00-12	27x10-12	8.15-15
Design	superelastic	superelastic	superelastic	superelastic	superelastic
Tread Pattern	increased roadability	increased roadability	increased roadability	increased roadability	increased roadability
Outer Diameter, mm ($\pm 1,5\%$)	450 ± 5	583 ± 5	659 ± 5	690 ± 5	695 ± 5
Profile Width, max. mm	194 ± 3	194 ± 3	177 ± 3	245 ± 4	210 ± 4
Static Radius, mm ($\pm 1,5\%$)	—	—	—	—	—
Rim recommended	6.50F-10S	6.50F-10	5.00S-12	8.00-G-12	7.00-15
Rim allowed	—	—	—	—	—
Layer Rate	—	—	—	—	—
Index of Load	—	—	—	—	—
Max. Load on Tyre, N (kgf)	18620(1900)	25970(2650)	28400(2900)	37300(3800)	33320(3400)
Load corresponding to min. allowed pressure, N (kgf)	—	—	—	—	—
Pressure inside tyre, corr. to max. load, kPa (kg/sm ²)	—	—	—	—	—
Minimum allowed pressure inside tyre, kPa (kg/sm ²)	—	—	—	—	—
Valve Type	—	—	—	—	—
Tube Designation	—	—	—	—	—
Rim Belt Designation	—	—	—	—	—
Tyre Weight, kg, max.	22,7	42,5	46,2	74,0	55,5
Max. Speed, km/h (Speed Index)	25(A5)	25(A5)	25(A5)	25(A5)	25(A5)
Tyre Application	Diesel- and electric-driven forklifts	Diesel- and electric-driven forklifts	Diesel- and electric-driven forklifts	Diesel- and electric-driven forklifts	Diesel- and electric-driven forklifts
Manufacturer	Uralshina	Uralshina	Uralshina	Uralshina	Uralshina

Superelastic Cushion Tyres



C-154	C-155	C-159	C-160	C-166	C-167	C-168
6.50-10	8.15-15	4.00-8	16x6-8	21x8-9	7.00-12	6.00-9
superelastic	superelastic	superelastic	superelastic	superelastic	superelastic	superelastic
increased roadability	increased roadability	increased roadability	increased roadability	increased roadability	increased roadability	increased roadability
580±5	695±5	410±5	410±5	659±5	525±5	530±5
172±3	210±4	106±3	145±4	177±3	200±4	145±3
—	—	—	—	—	—	—
5/00F-10	7/00-15	3/00-Д	4.33-8	5.00S-12	6.00E-9	4.00E-9
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
22932(2340)	33320(3400)	7100(730)	9500(970)	28400(2900)	24500(2500); 19600(2000)	17100(1750)
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
37,0	54,5	10,7	15,0	34,7	46,2	26,2
25(A5)	25(A5)	25(A5)	25(A5)	25(A5)	25(A5)	25(A5)
Diesel- and electric-driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts	Diesel- and electric driven forklifts
Uralshina	Uralshina	Uralshina	Uralshina	Uralshina	Uralshina	Uralshina