



SUPER VALUE

SUPERVALUE系列 (舒适通用型)

A series of SUPERVALUE (Comfortable general tyre)

1、该系列轮胎采用传统的三层材料分布结构。

2、极大的轮胎外形尺寸和加深花纹构造使轮胎的适用经济性和使用性价比得以大大提高。

3、斜侧向连沟式花纹构造使轮胎左右花纹连成整体从而提高轮胎的抗崩花裂口能力和对地面的抓着力。

4、胎侧轻微的反弧型设计，更好的分散地面对轮胎的压力使轮胎的变形区分散到中间弹性散热层，从而提高驾乘舒适性和轮胎使用寿命。

1. Using traditional three-layer material distribution structure.

2. The moderate boundary dimension substantially enhances tyres' suitable and using cost performance.

3. The slant groove pattern structure makes tyre around pattern as a whole, which increases tyres' resistance collapse, gap and grip.

4. The light arc designing of side-wall is better distributed the pressure from the ground, making the deforming zone distracted into middle elastic layer, and makes the driver more comfortable.





YRUIITE

贵州优瑞特橡胶工业有限责任公司

SUPER VALUE

SUPERVALUE系列 (舒适通用型)

A series of SUPERVALUE (Comfortable general tyre)

超强耐力/超乎想像

Super endurance / Beyond imagination



规格 SIZE	品牌 BRAND	系列 CATEGORY	种类 Type	轮辋 尺寸 Rim	外缘 直径 Outer- dia (mm) ±1.0%	断面 宽度 Width (mm) ±1.0%	行驶 面宽	负荷指数 Tyre load capacity (kg)					静止状态 motionless 0km/h
								on fork lifts		on other vehicles at max speed(km/h)			
								max speed:25km/h		6km/h	10km/h	25km/h	
								load wheel	steered wheel				
140/55-9	SUPERVALUE	ECONOMY	Standard	4.00E-9	374	130	120	1170	900	1170	1060	900	1360
4.00-8	SUPERVALUE	ECONOMY	Standard	3.00-D	410	105	98	950	730	950	860	730	1100
15x4.5-8(125/75-8)	SUPERVALUE	ECONOMY	Standard	3.00D-8	380	122	112	1040	800	1040	945	800	1210
5.00-8	SUPERVALUE	ECONOMY	Standard	3.00D-8	446	122	112	1415	1090	1415	1285	1090	1645
16x6-8(150/75-8)	SUPERVALUE	ECONOMY	Standard	4.33R-8	412	146	132	1495	1150	1495	1355	1150	1735
18x7-8 (180/70-8)	SUPERVALUE	ECONOMY	Standard	4.33R-8	448	152	140	2145	1650	2145	1945	1650	2490
6.00-9	SUPERVALUE	ECONOMY	Standard	4.00E-9	528	144	134	1885	1450	1885	1710	1450	2190
21x8-9(200/75-9)	SUPERVALUE	ECONOMY	Standard	6.00E-9	516	192	180	2755	2120	2755	2505	2120	3200
200/50-10	SUPERVALUE	ECONOMY	Standard	6.50F-9	462	200	186	2470	1900	2470	2240	1900	2870
6.50-10	SUPERVALUE	ECONOMY	Standard	5.00F-10	572	160	150	2340	1800	2340	2125	1800	2720
23x9-10(225/75-10)	SUPERVALUE	ECONOMY	Standard	6.50F-10	588	215	196	3445	2650	3445	3125	2650	4000
23x10-12	SUPERVALUE	ECONOMY	Standard	8.00G-12	592	256	242	3770	2900	3770	3420	2900	4380
27x10-12	SUPERVALUE	ECONOMY	Standard	8.00G-12	678	245	224	3900	3000	3900	3540	3000	4530
7.00-12	SUPERVALUE	ECONOMY	Standard	5.00S-12	664	172	156	2920	2240	2920	2645	2240	3380
250-15(250/70-15)	SUPERVALUF	ECONOMY	Standard	7.00-15	718	235	215	4750	3650	4750	4300	3650	5510
28x9-15(8.15-15)(225/75-15)	SUPERVALUE	ECONOMY	Standard	7.00-15	694	222	198	3770	2900	3770	3420	2900	4380
300-15(315/70-15)	SUPERVALUE	ECONOMY	Standard	8.00-15	802	252	240	5850	4500	5850	5310	4500	6795
8.25-15(7.50-15(32))	SUPERVALUE	ECONOMY	Standard	6.50-15	808	214	198	4750	3650	4750	4300	3650	5510
750-16	SUPERVALUE	ECONOMY	Standard	5.50-16	790	200	192	3965	3050	3965	3600	3050	4605
8.25-16	SUPERVALUE	ECONOMY	Standard	5.50-16	798	218	202	3965	3050	3965	3600	3050	4605
31x10-16	SUPERVALUE	ECONOMY	Standard	6.00-16	790	252	242	4030	3100	4030	3650	3100	4680
33x12-20	SUPERVALUE	ECONOMY	Standard	8.5-20	832	287	273	5200	4000	5200	4720	4000	6040
9.00-20	SUPERVALUE	ECONOMY	Standard	6.5-20,7.0-20	1006	238	230	5400	4500	5850	4905	4500	6800
10.00-20	SUPERVALUE	ECONOMY	Standard	7.5-20,8.0-20	1022	250	238	6000	5000	6500	5450	5000	7550
11.00-20	SUPERVALUE	ECONOMY	Standard	7.5-20,8.0-20	1050	264	240	6540	5450	6540	5940	5450	8230
12.00-20	SUPERVALUE	ECONOMY	Standard	8.50-20	1096	298	275	7560	6300	7560	6865	6300	9515
14.00-24	SUPERVALUE	ECONOMY	Standard	10.00-24	1325	336	316	11100	9250	11100	10085	9250	13970
17.5-25	SUPERVALUE	ECONOMY	Standard	14.00-25	1350	445	428	9680	8000	9680	8800	8000	12100
23.5-25	SUPERVALUE	ECONOMY	Standard	19.5-25	1610	600	576	14600	11600	14600	13600	11600	18250