

## DD988



### Performance:

- < Deep pattern design provides stronger driving power and extends life longer.
- < Special tread figure effectively resist uneven wear.
- < Special mixed pattern with lug and rib type enables their dual advantages to assure driving stably at a high speed.
- < Special steel slice design enables tire with side-skid resistance.
- < Excellent wear-proof tread compoud with better puncture and tear resistance offers higher mileage.

### On/Off use

SIZE	PR	Pattern	LI/SS	Type	Standard Rim	Permitted Rim	Tread Depth (mm)	Max. load Single (KG)	Max. load Dual (KG)	Max. pressure Single (kPa)	Max. pressure Dual (kPa)
7.50R16	14	DD988	122/118L	TT	6.00G	5.50F/6.50H	15	1500	1320	770	770
8.25R16	16	DD988	128/124L	TT	6.50H	6.00G/6.5	15	1800	1600	770	770
9.00R20	16	DD988	144/142K	TT	7.0	7.00T 7.5	16.5	2800	2650	900	900
9.5R17.5	18	DSR24	136/134M	TL	6.75	6.00	13	2240	2120	900	900
10.00R20	18	DD988	149/146K	TT	7.5	7.50V 8.0	17.5	3250	3000	930	930
11.00R20	18	DD988	152/149K	TT	8.0	8.00V 8.5	18.5	3550	3250	930	930
12.00R20	18	DD988	154/151K	TT	8.5	8.50V/9.0	19	3750	3450	830	830
12.00R24	20	DD988	160/157K	TT	8.5	8.50V 9.00	17.5	4500	4125	900	900

## DR920



### Performance:

- < Drive wheel for regional use;
- < M+S pattern with good traction character;
- < Long mileage, good anti-wearing and anti-uneven wear character

### On/Off use

SIZE	PR	Pattern	LI/SS	Type	Standard Rim	Permitted Rim	Tread Depth (mm)	Max. load Single (KG)	Max. load Dual (KG)	Max. pressure Single (kPa)	Max. pressure Dual (kPa)
11R22.5	16	DR920	148/145L	TL	8.25	7.50	20.5	3150	2900	840	840
11R24.5	16	DR920	149/146L	TL	8.25	7.50	20.5	3250	3000	830	830
12R22.5	18	DR920	152/149L	TL	9.00	8.25	20.5	3550	3250	930	930
295/80R22.5	16	DR920	152/148M	TL	9.00	8.25	20.5	3550	3150	830	830
315/80R22.5	20	DR920	156/151M	TL	9.00	9.75	20.5	4000	3450	850	850

# DGQ30/DR930



## Performance:

- < Robust tread blocks provide high resistance to lacerations;
- < Transversal groove arrangement promotes excellent traction in high severity conditions;
- < Wide and deep cross grooves reduce stone trapping and enhance selfcleaning capability;

### Quarry&Mine

SIZE	PR	Pattern	LI/SS	Type	Standard Rim	Permitted Rim	Tread Depth (mm)	Max. load Single (KG)	Max. load Dual (KG)	Max. pressure Single (kPa)	Max. pressure Dual (kPa)
7.50R16	14	DGQ30	122/118J	TT	6.00G	5.50F/6.50H	18	1500	1320	770	770
10.00R20	18	DGQ30	149/146G	TT	7.5	7.50V 8.0	23.5	3250	3000	930	930
11R22.5	16	DGQ30	146/143G	TL	8.25	7.50	23	3000	2725	830	830
11R24.5	16	DR930	149/146G	TL	8.25	7.50	23	3250	3000	830	830
12.00R20	20	DGQ30	156/153F	TT	8.5	8.50V/9.0	21.5	4000	3650	900	900
12R22.5	18	DR930	152/149G	TL	9.00	8.25	23	3550	3250	930	930
12.00R24	20	DGQ30	160/157F	TT	8.5	8.50V 9.00	23	4500	4125	900	900
295/80R22.5	18	DR930	152/149J	TL	9.00	8.25	23	3550	3250	900	900
315/80R22.5	20	DR930	156/151L	TL	9.00	9.75	21	4000	3450	850	850

# **CONTACT INFORMATION**

Email:

APAC [suyun.zhao@aeolustyre.biz](mailto:suyun.zhao@aeolustyre.biz)

MEA [bingxiang.li@aeolustyre.biz](mailto:bingxiang.li@aeolustyre.biz)

E.U. [linjie.wen@aeolustyre.biz](mailto:linjie.wen@aeolustyre.biz)

CIS [ning.gao@aeolustyre.biz](mailto:ning.gao@aeolustyre.biz)

NAFTA [kunpei.shi@aeolustyre.biz](mailto:kunpei.shi@aeolustyre.biz)

LATAM [wei.li@aeolustyre.biz](mailto:wei.li@aeolustyre.biz)

