HOW TO SELECT A TYRE

Tyre size and maximum speed of the vehicle. The maximum load capacity per axle (Load index). Your style driving and road condition.

MOUNTING & DISMOUNTING Only get trained people mounting and dismounting your tyres.

TYRE PRESSURE For safe drive, it is extremely important to drive with the right pressure.

CHECK FOLLOWING ITEMS IN REGULAR WAY

Tread pattern Unusual wear, tread groove separation, bulges.. etc.

Sidewall Impact, Bulges, Ozone cracking, vehicle contact damage etc.

Pressure The inflated pressure will be changed during long driving and changed circumstances temperature.



DISTRIBUTED BY

www.sd-international.com

These data can be changed by the manufactuer without prior notice and differently applied by regions.

2020 PRODUCT MANUAL



DRIVING WITH ENERGY



01

STEER/ TRAILER	<u>↓00 # 00 0</u>				
DR115	DR119				
ALL POSITIN					
DR166	DR305	DR308			
DRIVING					
DR511	DR517	DR520	DR526	DR532	DR536
DR527	DR560	DR580			

BRAND INTRODUCTION

- Design engineering from Europe, using the most up to date design technology available.
- All types of certificates are available , like ECE, GCC, Soncap,NOM and Smartway etc.
- Exclusive Distribution available to offer.
- Direct factory programme , ensuring continuity of supply and competitive price.
- Full marketing support available.



TOLEDO





- Steel and trailer wheel , for on-road condition;
- Suitable for middle and long distance application on the good road surface;
- Excellent handling and side-skidding resistant performance;
- · Good wear-resistant capability and low heat generation in shoulders.

_		_		_	_	_		
Size	PR	LI/SI	Standard Rim	0D (mm)	TW (mm)	TD (mm)	Max Load S(kg) D(kg)	Pressure (kpa)
11R22.5	16	146/143M	8.25	1054	279	14.5	3000 2725	830
11R24.5	16	149/146M	8.25	1104	279	14.5	3250 3000	830
295/75R22.5	16	146/143M	9.00	1014	298	15	2800 2575	830



- Standard Rim OD Size LI/SI PR (mm) 11R22.5 16 146/143M 8.25 1054 275/80R22.5 16 147/144M 8.25 1012 295/80R22.5 152/149M 1044 18 9.00 315/80R22.5 20 157/154L 9.00 1076



DR119



- · Steel and trailer wheel , for on-road condition;
- · Suitable for middle and long distance application on the good road surface;
- Specially designed grooves bottom can effectively prevent gravels from being stuck in the bottom;
- Low rolling resistance formula of design can effectively decrease fuel consumption.

Size	PR	LI/SI	Standard Rim	OD (mm)	TW (mm)	TD (mm)	Max Load S(kg) D(kg)	Pressure (kpa)
12R22.5	18	152/149M	9.00	1085	300	17	3550 3250	930
255/70R22.5	16	140/137M	7.5	940	255	14	2500 2300	830
275/70R22.5	16	144/141M	8.25	958	276	15	2800 2575	830
295/80R22.5	18	152/149M	9.00	1044	298	17	3550 3250	900
315/80R22.5	20	157/154L	9.00	1076	312	17	4125 3750	900



Products Manual





1

• All position of wheel and for on-road condition;

• Suitable for middle and long distance application on the good road surface;

· Even stress distribution can prevent from lateral wear;

· Strongly resistance to skidding under the wet conditions and good high-speed performance.

TW (mm)	TD (mm)	Max Load S(kg) D(k	Pressure g) (kpa)
279	15	3000 272	25 830
276	14	3075 280	00 830
298	17	3550 325	50 900
312	19	4125 375	50 900

TOLEDO





DR308



- All position of wheel, for on/off road condition;
- Suitable for middle and short distance application on the relatively poor road ;
- · With the good traction and stability of various road condition;
- Good puncture resistance and mileage effectively.

Size	PR	LI/SI	Standard Rim	OD (mm)	TW (mm)	TD (mm)	Max S(kg)	Load D(kg)	Pressure (kpa)
10.00R20	18	149/146J	7.5	1054	278	17	3250	3000	930
11.00R20	18	152/149K	8	1085	293	17	3550	3250	930
11R22.5	16	146/143K	8.25	1054	279	17	3000	2725	830
11R24.5	18	149/146M	8.25	1104	279	17	3250	3000	830
12.00R20	20	156/153J	8.5	1125	315	17.5	4000	3650	830
12.00R24	20	160/157K	8.5	1226	315	17.5	4500	4125	900
12R22.5	18	152/149L	9.00	1085	300	17	3550	3250	930
13R22.5	18	154/151L	9.75	1124	320	17.5	3750	3450	830
315/80R22.5	20	157/154L	9.00	1076	312	17.5	4125	3750	900
7.50R16	14	122/118L	6.00G	805	215	13	1500	1320	770
8.25R16	16	128/124K	6.50H	855	235	14	1800	1600	770



- general road; • Much higher mileage due to the low heat-generating and wear-resistant formula;
- Low heat generating and the excellent wear resistance performance.
- Standard 0D Size Rim 385/65R22.5 20 160K 11.75 1072



Size	PR	LI/SI	Standard Rim	OD (mm)	TW (mm)	TD (mm)	Max Load S(kg) D(kg)	Pressure (kpa)
275/80R22.5	16	147/144M	8.25	1012	276	16	3075 2800	830

Products Manual 2020





- All wheel position, for on/off road condition;
- Suitable for middle and short distance application on the







- Driver wheel, for on/off road condition;
- Suitable for medium and short distance appliation on the general paved road;
- · Strong roadholding capability and powerful tractive performance due to mixed pattern design;
- Much higher mileage due to the low heat-generating and wear-resistant formula.







DR511



- Drive wheel and for on/off-road condition;
- Suitable for middle and short distance application on paved and unpaved road;
- Outstanding bearing capacity and powerful tractive ability;
- Stable braking and skidding resistant performance due to mixed pattern design.

Size	PR	LI/SI	Standard Rim	OD (mm)	TW (mm)	TD (mm)	Max Load S(kg) D(kg)	Pressure (kpa)
10.00R20	18	149/146J	7.5	1054	278	19	3250 3000	930





- paved road;
- Standard OD Size LI/SI 11R22.5 146/143M 8.25 1065







- Driver wheel, for on-road condition;
- Suitable for the long distance on the good road surface;
- · With excellent driving power and braking force;
- · Low rolling resistance and outstanding heat dissipation.

Size	PR	LI/SI	Standard Rim	OD (mm)	TW (mm)	TD (mm)	Max Load S(kg) D(kg)	Pressure (kpa)
11R22.5	16	146/143M	8.25	1054	279	21.5	3000 2725	830
11R24.5	16	149/146M	8.25	1104	279	21.5	3250 3000	830
295/75R22.5	16	146/143M	9.00	1014	298	22	2800 2575	830



_	_	_	_	_	_	_		
Size	PR	LI/SI	Standard Rim	0D (mm)	TW (mm)	TD (mm)	Max Load S(kg) D(kg)	Pressure (kpa)
13R22.5	18	154/151L	9.75	1124	320	17.5	3750 3450	830

- general road;

Products Manual 2020





Drive wheel, for on/off road condition;

• Suitable for medium and short distance appliation on the general

Excellent grip ability and traction character;

· Long mileage, great wear resistance and great high speed driving character.







Drive wheel and for on/off road condition;

• Suitable for the middle and short distance application on the

· Low heat-generating, tearing-resistance, and wear resistant design of tread formula;

Improved skidding resistant capability and decreased

irregular wear of tread due to the design of thin grooves.

TOLEDO



DR532



- Driver wheel, for on- road condition;
- Suitable for the medium and long distance on the paved road surface;
- · With excellent driving power and braking force;
- · Longer original mileage and excellent wear-resistant capbility.

Size	PR	LI/SI	Standard Rim	OD (mm)	TW (mm)	TD (mm)	Max S(kg)	Load D(kg)	Pressure (kpa)
295/80R22.5	18	152/149M	9.00	1044	298	18	3550	3250	900
315/80R22.5	20	157/154L	9.00	1076	312	19	4125	3750	900



- Suitable for the short distance application on the unpaved road ; Outstanding tractive power and braking capbility due to the design of intersecting grooves and block patterns;
- · Excellent resistance to cracking and puncture.

		_		_
Size	PR	LI/SI	Standard Rim	OD (mm)
255/70R22.5	16	140/137L	7.5	940



DR536



- · Driver wheel, for on- road condition;
- Suitable for the medium and long distance on the paved road surface;
- Stable handling performance and powerful driving force due to design of intersecting grooves and block patterns;
- Much higher mileage due to low heat generating and soundly wear resistant formula.

Size	PR	LI/SI	Standard Rim	OD (mm)	TW (mm)	TD (mm)	Max Load S(kg) D(kg)	Pressure (kpa)
12R22.5	18	152/149M	9.00	1085	300	21	3550 3250	930



- All position of wheel and for off-road condition; • Suitable for the short distance application on the severe
- road :
- Excellent tractive and braking capbility due to the large pattern block and transverse pattern groove;
- - · Good self-cleaning capability, strongly resistance to wear and puncture.

		_		_				
Size	PR	LI/SI	Standard Rim	OD (mm)	TW (mm)	TD (mm)	Max Load S(kg) D(kg)	Pressure (kpa)
10.00R20	18	149/146F	7.5	1054	278	20.5	3250 3000	930
12.00R20	20	156/153F	8.5	1125	315	21.5	4000 3650	830





All position of wheel and for off-road condition;







