



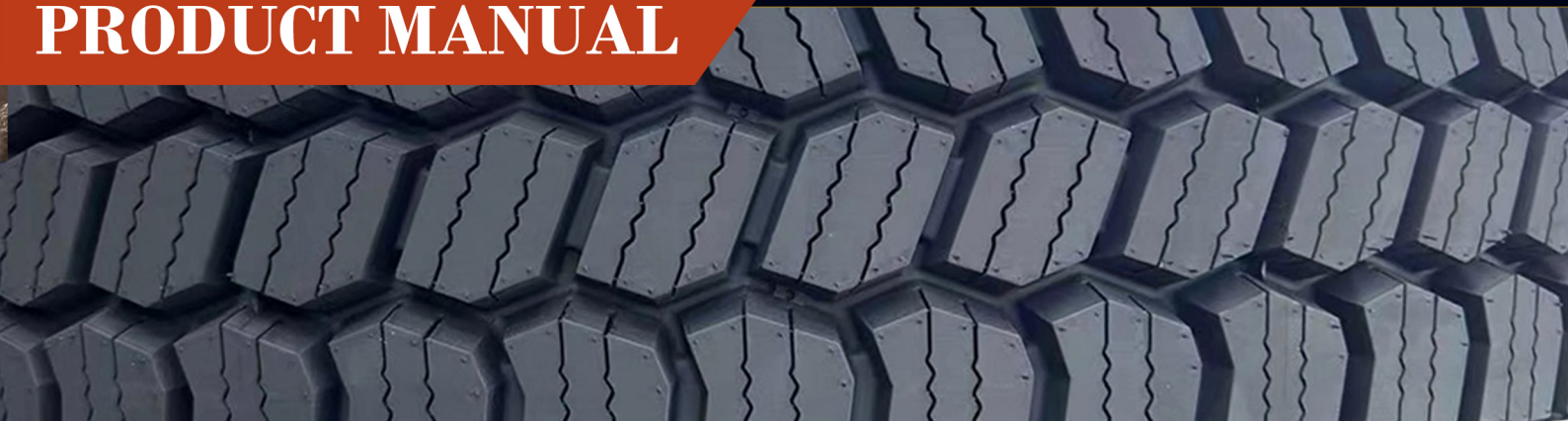
BAYGOLD



FEDIMA

www.baygold.cn

PRODUCT MANUAL



CONTENTS

11R22.5	1-2	295/80R22.5	18-21
11R24.5	3	315/70R22.5	22
12R22.5	4-8	315/80R22.5	23-25
13R22.5	9-10	385/65R22.5	26
215/75R17.5	11	12.00R24	27
225/80R17.5	12	12.00R20	28-30
235/75R17.5	13	11.00R20	31-32
245/70R17.5	14	10.00R20	33-34
245/70R19.5	14	9.00R20	35
265/70R19.5	14	6.50R16LT	36
275/70R22.5	15	7.00R16LT	37-38
275/80R22.5	16	7.50R16LT	39-40
295/60R22.5	17	8.25R16LT	41-42
295/75R22.5	17		



11R22.5

- LONG HAUL
- REGIONAL



Applicable vehicle model and wheel position

Applicable ○ Available ○

LONG-HAUL

LONG-HAUL



Applicable vehicle model and wheel position

REGIONAL



Applicable vehicle model and wheel position

LONG-HAUL



F108



F118



F205



LGC08

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F108	18PR	149/146L	1054	3250	3000	930	15.0	279	8.25
F118	18/20PR	149/146M	1054	3250	3000	930	15.5	279	8.25
F205	18PR	149/146K	1054	3250	3000	930	16.0	279	8.25
LGC08/268	18PR	149/146M	1054	3250	3000	930	15.0	279	8.25



11R22.5



Applicable vehicle model and wheel position

Applicable Available



Applicable vehicle model and wheel position

REGIONAL



FW02



3PMSF

wet-skid resistance
Ice and snow road



LONG-HAUL



F502

ON/OFF ROAD



F505



DC980

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
FW02	18PR	146/143L	1055	3000	2750	830	21.0	279	8.25
F502	18PR	149/146M	1054	3250	3000	930	20.0	279	8.25
F505	18PR	149/146M	1054	3250	3000	930	20.0	279	8.25
DC980	18PR	149/146L	1054	3250	3000	930	22.0	279	8.25



- LONG HAUL
- REGIONAL

11R24.5



Applicable vehicle model and wheel position



Applicable vehicle model and wheel position



Applicable vehicle model and wheel position

REGIONAL



3PMSF

wet-skid resistance
Ice and snow road



FW02

LONG-HAUL



F118

ON/OFF ROAD



F505

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
FW02	16PR	149/146L	1110	3250	3000	830	21.0	279	8.25
F118	16PR	149/146L	1110	3250	3000	930	15.0	279	8.25
F505	16PR	149/146L	1110	3250	3000	830	21.0	279	8.25
F505	18PR	152/149L	1110	3550	3250	900	21.0	279	8.25



12R22.5



Applicable vehicle model and wheel position

REGIONAL



F102H



Applicable vehicle model and wheel position

LONG-HAUL



F103H



Applicable vehicle model and wheel position

LONG-HAUL



F196



LONG-HAUL



F120

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F102H	18PR	152/149L	1085	3550	3250	930	17.2	300	9.00
F103H	18PR	152/149L	1085	3550	3250	930	17.2	300	9.00
F196	18PR	152/149L	1085	3550	3250	930	18.0	300	9.00
F120	18PR	152/149L	1085	3550	3250	930	16.5	300	9.00



12R22.5



Applicable vehicle model and wheel position

REGIONAL



REGIONAL



REGIONAL



Applicable vehicle model and wheel position

LONG HAUL



LONG HAUL



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F201H	18PR	152/149L	1085	3550	3250	930	17.7	300	9.00
F202	18PR	152/149L	1085	3550	3250	930	17.7	300	9.00
F216	18PR	152/149L	1085	3550	3250	930	16.5	300	9.00
F203	18PR	152/149L	1085	3550	3250	930	21.5	300	9.00
F212	18PR	152/149K	1085	3550	3250	930	19.0	300	9.00



12R22.5



Applicable vehicle model and wheel position

Recommended Suitable

LONG HAUL



F197

LONG HAUL



F217

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F197	20PR	154/151L	1085	3550	3250	930	15.5	300	9.00
F217	20PR	154/151K	1085	3550	3250	930	15.5	300	9.00



12R22.5



Applicable vehicle model and wheel position

Recommended Suitable

LONG HAUL



F231



Applicable vehicle model and wheel position

REGIONAL



F299

ON/OFF ROAD



F506



Applicable vehicle model and wheel position

REGIONAL



F507

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F231	18PR	152/149L	1085	3550	3250	930	18.0	300	9.00
F299	18PR	152/149K	1085	3550	3250	930	18.0	300	9.00
F506	18PR	152/149K	1085	3550	3250	930	22.5	300	9.00
F507	18PR	152/149K	1085	3550	3250	930	24.5	300	9.00



12R22.5



Applicable vehicle model and wheel position



Available 



Applicable vehicle model and wheel position



Applicable vehicle model and wheel position



Applicable vehicle model and wheel position

REGIONAL



F508

REGIONAL



F531

ON/OFF ROAD



F567

ON/OFF ROAD



F802

OFF ROAD



F831

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F508	18PR	152/149L	1085	3550	3250	930	21.5	300	9.00
F531	18PR	152/149L	1085	3550	3250	930	19.0	300	9.00
F567	18PR	152/149K	1085	3550	3250	930	21.5	300	9.00
F802	18PR	152/149K	1085	3550	3250	930	19.0	300	9.00
F831	18PR	152/149L	1085	3550	3250	930	24.0	300	9.00



13R22.5



Applicable vehicle model and wheel position

REGIONAL



F205



Applicable vehicle model and wheel position

REGIONAL



F299



Applicable vehicle model and wheel position

ON/OFF ROAD



F802

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F205	18PR	154/151K	1124	3750	3450	830	18.5	320	9.75
F299	20PR	156/153K	1124	4000	3650	930	18.0	320	9.75
F802	18PR	154/151K	1124	3750	3450	830	20.0	320	9.75



13R22.5



Applicable vehicle model and wheel position

REGIONAL



Applicable vehicle model and wheel position

OFF ROAD



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F810	20PR	156/153K	1124	4000	3650	930	21.5	320	9.75
F831	20PR	156/153F	1136	4000	3650	930	24.0	300	9.75



215/75R17.5



Applicable vehicle model and wheel position

Applicable Available

LONG-HAUL



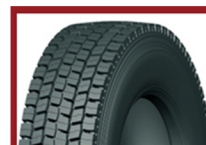
F118



Applicable vehicle model and wheel position

Applicable Available

LONG-HAUL



F588

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F118	16PR	127/124L	767	1750	1600	830	14.0	211	6.00
F588	16PR	127/124L	767	1750	1600	830	17.5	211	6.00



225/80R17.5



Applicable vehicle model and wheel position

Applicable Available

LONG-HAUL



F118



Applicable vehicle model and wheel position

ON/OFF ROAD



F568

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F118	14PR	129/127L	805	1850	1750	760	15.0	226	6.75
F568	14PR	129/127K	805	1850	1750	760	17.5	192	6.75



235/75R17.5



Applicable vehicle model and wheel position

Applicable Available

LONG-HAUL



F118



Applicable vehicle model and wheel position

ON/OFF ROAD



F568

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F118	16PR	132/129L	797	2000	1850	830	15.0	233	6.75
F568	16PR	132/129K	797	2000	1850	830	17.5	202	6.75



245/70R17.5 245/70R19.5 265/70R19.5



Applicable vehicle model and wheel position

Applicable ○ Available ○

○ **Long Haul** 

○ **Regional** 

LONG-HAUL



The **wear-resistant** compound brings more stability to the tire and the vehicle;



Enhanced casting and advanced construction help promote **longer mileage**;



Improved **durability and longer tire lifetime** thanks to the deeper tread.

SIZE	PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
					SINGLE	DUAL				
245/70R17.5	F118	18PR	134/132L	789	2120	2000	900	15.0	248	7.50
245/70R19.5	F118	16PR	135/133L	839	2180	2060	830	16.0	248	7.50
265/70R19.5	F118	16PR	139/136L	867	2430	2240	830	16.0	262	7.50



275/70R22.5



Applicable vehicle model and wheel position



Applicable vehicle model and wheel position



Applicable vehicle model and wheel position

LONG HAUL



ALL POSITION

ON/OFF ROAD

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F105	18PR	146/143k	958	3000	2725	930	15.0	276	8.25
F113	18PR	149/146L	958	3250	3000	930	17.0	276	8.25
F206	18PR	152/148K	958	3550	3150	930	19.0	276	8.25
F530	18PR	148/146L	958			900	17.5	276	8.25



275/80R22.5



Applicable vehicle model and wheel position

LONG HAUL



F196



Applicable vehicle model and wheel position

REGIONAL



F202



Applicable vehicle model and wheel position

LONG HAUL



F103H

Recommended  Suitable 

 **Long Haul** 
 **Regional** 

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F196	18PR	149/146L	1012	3250	3000	900	16.5	276	8.25
F202	18PR	149/146K	1012	3250	3000	900	16.5	276	8.25
F103H	20PR	149/146L	1012	3250	3000	900	16.0	276	8.25



- **Long Haul**
- **Regional**

295/60R22.5 295/75R22.5



Applicable vehicle model and wheel position

Recommended ○ Suitable ○



Applicable vehicle model and wheel position

LONG HAUL



LONG HAUL



ON/OFF ROAD



SIZE	PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
					SINGLE	DUAL				
295/60R22.5	F102	18PR	150/147L	926	3350	3075	900	16.3	292	9.00
295/75R22.5	F118	16PR	146/143L	1015	3000	2750	830	14.5	293	9.00
295/75R22.5	F118	18PR	148/145L	1015	3150	2900	900	14.5	293	9.00
295/75R22.5	F505	16PR	146/143L	1026	3000	2750	830	20.0	293	9.00
295/75R22.5	F505	18PR	148/145L	1026	3150	2900	900	20.0	293	9.00



295/80R22.5

○ **Long Haul** 
○ **Regional** 



Applicable vehicle model and wheel position Applicable ○ Available ○

LONG HAUL



LONG HAUL



LONG HAUL



LONG HAUL



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F100	18PR	152/149M	1044	3550	3250	900	16.0	298	9.00
F116	18PR	152/149L	1044	3550	3250	900	15.0	225	9.00
F118	18PR	149/146M	1044	3550	3250	900	18.0	298	9.00
F126	18PR								



295/80R22.5



Applicable vehicle model and wheel position

Recommended Suitable



Applicable vehicle model and wheel position

LONG HAUL



F196

REGIONAL



F205

REGIONAL



F228

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F196	18PR	152/149L	1044	3550	3250	900	16.5	298	9.00
F205	18PR	152/149K	1050	3550	3250	930	16.0	298	9.00
F228	18PR	152/149M	1044	3550	3250	930	19.0	298	9.00



295/80R22.5



Applicable vehicle model and wheel position

REGIONAL



F507



Applicable vehicle model and wheel position

REGIONAL



F510



Applicable vehicle model and wheel position

ON/OFF ROAD



F530

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F507	18PR	152/149K	1060	3550	3250	930	21.0	298	9.00
F510	18PR	152/149K	1044	3550	3250	900	18.5	298	9.00
F530	18PR	152/149K	1044	3550	3250		21.0	298	9.00



295/80R22.5



Applicable vehicle model and wheel position

ON/OFF ROAD



F533



Applicable vehicle model and wheel position

ON/OFF ROAD



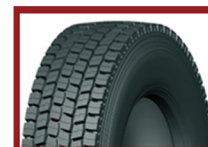
F569



Applicable vehicle model and wheel position

Applicable Available

LONG HAUL



F588

Long Haul 
 Regional 

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F533	18PR	152/149L	1060	3550	3250	930	21.5	298	9.00
F569	18PR		1044	3550	3250	900		298	9.00
F588	18PR	152/149M	1044	3550	3250	930	22.5	298	9.00



315/70R22.5



Applicable vehicle model and wheel position

Applicable Available



Applicable vehicle model and wheel position

LONG-HAUL



REGIONAL



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F118	20PR	156/150L	1014	4000	3350	930	15.5	312	9.00
F507	20PR	156/150K	1014	4000	3350	930	21.0	270	9.00



315/80R22.5



Applicable vehicle model and wheel position

Recommended Suitable

LONG-HAUL



LONG-HAUL



Applicable vehicle model and wheel position

Applicable Available

LONG-HAUL



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
268	20PR	157/154M	1076	4125	3750	900	14.5	312	9.00
F101	20PR	157/154M	1080	4125	3750	900	15.5	312	9.00
F118	20PR	157/154M	1076	4125	3750	900	17.0	312	9.00



315/80R22.5



Applicable vehicle model and wheel position

REGIONAL



F205



Applicable vehicle model and wheel position

LONG-HAUL



F502



Applicable vehicle model and wheel position

REGIONAL



F512

REGIONAL



F517

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F205	20PR	157/154M	1082	4125	3750	900	15.0	312	9.00
F502	20PR	157/154M	1082	4125	3750	900	19.5	312	9.00
F512	20PR	157/154M	1082	4125	3750	900	20.0	312	9.00
F517	22PR	167D	1080	5450		900	23.0	312	9.00



315/80R22.5



Applicable vehicle model and wheel position

ON/OFF ROAD



F570



Applicable vehicle model and wheel position

LONG HAUL



F588

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F570	22PR	160/157K	1087	4500	4125	970	23.0	312	9.00
F588	20PR	157/154M	1082	4125	3750	900	22.5	312	9.00



385/65R22.5



Applicable vehicle model and wheel position

Applicable Available

LONG-HAUL



LONG-HAUL



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F118	20PR	160K	1072	4500	4125	900	16.0	389	11.75
F150	20PR	160K	1072	4500		900	16.5	389	11.75



12.00R24



Applicable vehicle model and wheel position

REGIONAL



REGIONAL



Applicable vehicle model and wheel position

ON/OFF ROAD



Applicable vehicle model and wheel position

OFF ROAD



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F111	20PR	160/157K	1226	4500	4125	900	15.5	315	8.50
F111A	20PR	160/157K	1226	4500	4125	900	15.5	315	8.50
F205	20PR	160/157K	1226	4500	4125	900	24.0	316	8.50
F568	24PR					900	24.0	316	8.50
F828	24PR	167D	1235	5450		900	24.0	315	8.50



12.00R20



Applicable vehicle model and wheel position

Recommended Suitable



Applicable vehicle model and wheel position



Applicable vehicle model and wheel position

LONG-HAUL



268

REGIONAL



F205

REGIONAL



F299

ON/OFF ROAD



F802

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
268	20PR	156/153K	1125	4000	3650	900	17.0	315	8.50
F205	20PR	156/153K	1125	4000	3650	900	17.5	315	8.50
F299	20PR	156/153K	1125	4000	3650	900	18.0	315	8.50
F802	20PR	156/153K	1125	4000	3650	900	19.5	315	8.50



12.00R20



Applicable vehicle model and wheel position

REGIONAL



F810



Applicable vehicle model and wheel position

OFF ROAD



F822

OFF ROAD



F831

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F810	20PR	156/153K	1125	4000	3650	900	21.5	315	8.50
F822	20PR	156/153F	1136	4000	3650	900	24.0	315	8.50
F822	22PR		1136	4000	3650	900	24.0	315	8.50
F831	22PR	158/155F	1136	4250	3875	960	25.0	315	8.50



12.00R20



Applicable vehicle model and wheel position

OFF ROAD



OFF ROAD



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F832	22PR	158/155D	1136	4250	3875	960	27.0	315	8.50
F833	22PR	158/155F	1125	4250	3875	960	26.0	315	8.50



11.00R20



Applicable vehicle model and wheel position

Recommended Suitable



Applicable vehicle model and wheel position



Applicable vehicle model and wheel position

LONG-HAUL



268

REGIONAL



F205

REGIONAL



F299

ON/OFF ROAD



F802

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
268	18PR	152/149K	1085	3550	3250	930	16.5	293	8.00
F205	18PR	152/149K	1085	3550	3250	930	16.5	293	8.00
F299	18PR	152/149K	1085	3550	3250	930	18.0	293	8.00
F802	18PR	152/149K	1085	3550	3250	930	17.5	293	8.00

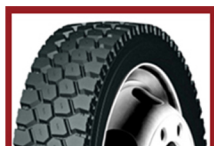


11.00R20



Applicable vehicle model and wheel position

REGIONAL



F810



Applicable vehicle model and wheel position

OFF ROAD



F822

OFF ROAD



F831



Applicable vehicle model and wheel position

OFF ROAD



F832

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F810	18PR	152/149K	1085	3550	3250	930	21.5	293	8.00
F822	18PR	152/149F	1096	3550	3250	930	24.0	293	8.00
F831	18PR	152/149F	1096	3550	3250	930	24.5	293	8.00
F832	18PR	152/149F	1096	3550	3250	930	25.5	293	8.00



10.00R20



Applicable vehicle model and wheel position

Recommended Suitable



Applicable vehicle model and wheel position

LONG-HAUL



268

REGIONAL



F205

REGIONAL



F299

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
268	18PR	149/146K	1054	3250	3000	930		278	7.50
F205	18PR	149/146K	1054	3250	3000	930	18.5	278	7.50
F299	18PR	149/146K	1054	3250	3000	930	17.0	278	7.50

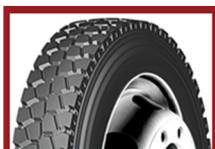


10.00R20



Applicable vehicle model and wheel position

ON/OFF ROAD



F802



Applicable vehicle model and wheel position

OFF ROAD



F831

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F802	18PR	149/146K	1054	3250	3000	930	18.5	278	7.50
F831	18PR	149/146F	1065	3250	3000	930	24.0	278	7.50



9.00R20



Applicable vehicle model and wheel position

LONG-HAUL



Applicable vehicle model and wheel position

REGIONAL



Applicable vehicle model and wheel position

ON/OFF ROAD



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
268	16PR	144/142K	1019	2800	2650	900		259	7.00
F205	16PR	144/142K	1019	2800	2650	900	17.5	259	7.00
F802	16PR	144/142K	1019	2800	2650	900	17.5	259	7.00



6.50R16LT



Applicable vehicle model and wheel position

Recommended ○ Suitable ○



Applicable vehicle model and wheel position

Applicable ○ Available ○

LONG-HAUL



268

LONG-HAUL



F118

○ **Long Haul** 
○ **Regional** 

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
268	12PR	110/105L	750	1060	925	670	11.0	185	5.50F
F118	12PR	110/105L	750	1060	925	670	11.5	185	5.50F



7.00R16LT



Applicable vehicle model and wheel position

Recommended Suitable



Applicable vehicle model and wheel position

Applicable Available

LONG-HAUL



268

LONG-HAUL



F118

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
268	14PR	118/114L	775	1320	1180	770	11.5	200	5.5F
F118	14PR	118/114L	775	1320	1180	770	13.0	200	5.5F



7.00R16LT



Applicable vehicle model and wheel position

REGIONAL



Applicable vehicle model and wheel position

REGIONAL



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F202	14PR	118/114L	775	1320	1180	770	12.5	200	6.00G
F205	14PR	118/114L	775	1320	1180	770	13.0	200	6.00G



7.50R16LT



Applicable vehicle model and wheel position

Recommended Suitable



Applicable vehicle model and wheel position

Applicable Available

LONG-HAUL



268

LONG-HAUL



F118

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
268	16PR	125/121L	805	1650	1450	870	13.0	215	6.00G
F118	16PR	125/121L	805	1650	1450	870	13.5	215	6.00G



7.50R16LT



Applicable vehicle model and wheel position

REGIONAL



Applicable vehicle model and wheel position

REGIONAL



Applicable vehicle model and wheel position

ON/OFF ROAD



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F202	16PR	125/121L	805	1650	1450	870	13.5	215	6.00G
F205	16PR	125/121L	805	1650	1450	870	14.5	215	6.00G
F568	16PR	125/121K	805	1650	1450	870	16.5	215	6.00G



8.25R16LT



Applicable vehicle model and wheel position

REGIONAL



Applicable vehicle model and wheel position

REGIONAL



Applicable vehicle model and wheel position

Applicable Available

LONG-HAUL



PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
F202	18PR	132/128L	855	2000	1800	870	15.0	235	6.50H
F205	18PR	132/128L	855	2000	1800	870	15.0	235	6.50H
F118	18PR	132/128L	855	2000	1800	870	15.0	235	6.50H



8.25R16LT



Applicable vehicle model and wheel position

Recommended Suitable



Applicable vehicle model and wheel position



Applicable vehicle model and wheel position

LONG-HAUL



268

ON/OFF ROAD



F568

OFF ROAD



F830

PATTERN	PR	LI/SS	OVERALL DIAMETER (mm)	LOAD CAPACITY		INFLATION PRESSURE (kpa)	TREAD DEPTH (mm)	SECTION WIDTH (mm)	STANDARD RIM (inch)
				SINGLE	DUAL				
268	18PR	132/128L	855	2000	1800	870	14.0	235	6.50H
F568	18PR	132/128K	855	2000	1800	870	16.5	235	6.50H
F830	18PR	132/128F	865	2000	1800	870	19.0	235	6.50H

DEVOTE TO BETTER TIRES

BAYGOLD RUBBER TECH CO., LIMITED

NO.157 JINGGANGSHAN ROAD,E.T.D.Z. QINGDAO,CHINA

Tel:0086-532-88983472

Email: INFO@BAYGOLD.CN