



CRISTONE

CT820

STEEL RADIAL TYRE

- Excellent braking and driving performance
- High wearing and tearing resistance. Low heat.
- Super ground adhesion capacity, good anti-impact
- Suitable for bad and common level highway roads.

SIZE	PR	LOAD INDEX	SPEED SYMBOL	STD. RIM	MAX LOAD	
					S (KG)	D (KG)
315/80R22.5	20	156/150	L	9.00	4000	3550
315/80R22.5	20	154/150	M	9.00	4000	3550



CRISTONE

CT900

STEEL RADIAL TYRE

- Unique tread belt structure, high wear resistance
- Excellent anti-impact force, traction performance
- Optimized reinforced tyre bead design
- Suitable for expressway and ordinary roads.

SIZE	PR	LOAD INDEX	SPEED SYMBOL	STD. RIM	MAX LOAD
					(KG)
385/65R22.5	20	160	K	11.75	4500
385/65R22.5	20	158	L	11.75	4500

CRISTONE

TYRES

ALL STEEL **TBR** RADIAL TYRE

PRODUCT OF CHINA

▪ **FALES GRAND**
 falesgrand.com
 sales@falesgrand.com



CRISTONE

CT580

STEEL RADIAL TYRE

- Superior driving and braking performance
- High wear resistance superior adhesion
- Good loading capacity
- Suitable for bad or common level highway roads.

SIZE	PR	LOAD INDEX	SPEED SYMBOL	STD. RIM	MAX LOAD	
					S (KG)	D (KG)
1200R24	20	160/157	K	8.50	4500	4125
315/80R22.5	20	156/150	L	9.00	4000	3550
315/80R22.5	20	154/150	M	9.00	4000	3550



CRISTONE

CT716

STEEL RADIAL TYRE

- Superior driving and braking performance
- Excellent resistance to wear and tear
- Good load carrying capacity
- Suitable for highways and general class roads.

SIZE	PR	LOAD INDEX	SPEED SYMBOL	STD. RIM	MAX LOAD	
					S (KG)	D (KG)
1200R24	20	160/157	K	8.50	4500	4125
315/80R22.5	20	156/150	L	9.00	4000	3550
315/80R22.5	20	154/150	M	9.00	4000	3550



CRISTONE

CT760

STEEL RADIAL TYRE

- Superior in wearing resistance and anti-irregular wear performance, good heat dispersion
- Anti-pinch stone, good anti-impact resistance
- Excellent in high speed stability performance
- Suitable for expressway and ordinary road conditions.

SIZE	PR	LOAD INDEX	SPEED SYMBOL	STD. RIM	MAX LOAD	
					S (KG)	D (KG)
315/80R22.5	20	156/150	L	9.00	4000	3550
315/80R22.5	20	154/150	M	9.00	4000	3550