

Safe and economic on every road. 325/95 R 24 HSR1

(Replaces 12.00 R 24)

- Improved Mileage
- Increased Durability
- Retreadability





Product Technical Features

Increased durability plus mileage

More robust, optimum resistance to damage, up to 20% more mileage vs. predecessor thanks to new compound and new contour

Increased load capacity

More load bearing per axle 162/160K

Increased retreadability

Best retreadability thanks to reinforced belt design and durable casing

Best handling

Very good handling characteristics on all surfaces

Additional features

Good heat resistance, stone ejectors

Product Benefits

HSR1



- Regional Steer/all axle fitment
- Optimized for regional and mild construction applications, with focus on endurance and wear

Technical data

Tyre Size	Operatir	Rim		Tyre Dimensions						Load capacity (kg) per axle at tire pressure (bar) (psi)											
	Load/ Speed Index	Speed Index and reference Speed (km/h)	TT/ TL	Rim Width	Distance between Rim Centers	Max. Standard value in service		Design Value		Stat Radius	Rolling circum- ference	-	Tyre Fit-	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5
						Width	Outer - Ø	Width +1%	Outer -Ø ±1%	± 1.5%	± 2%		ment	(73)	(80)	(87)	(94)	(102)	(109)	(116)	(123)
325/95 R 24 (12.00 R 24)	162/160K	K110	тт	8.5 9.00	368 374	326 332	1252	320 325	325 1228	568	3745	162	S							9050	9500
				10.00	385	342		335				160	D	11770	12705	13620	14520	15410	16280	17145	18000

