

## **TYRES**

Product group	Tyres	
Item number	17415895	
Valid tyre size	600 / 55 R 26.5	
LI / SI / PR	173 D	
TL/TT	TL	
Brand	Nokian	
Tread pattern	СТ	





## Notes and features

- The tyre's wide contact area enables good lateral stability when unloading and high flotation on soft surfaces.
- The arrangement of the blocks with wide, angled spaces ensures good self-cleaning.
- Its special wear-resistant rubber compound was developed for operations on challenging ground such as rocky surfaces, as well as for road use.
- High-strength steel belt reinforcements combined with a cut- and crack-resistant rubber compound provide high puncture protection.
- The special construction of several steel plies allows high inflation pressures and increases the stability of the tyre.
- The asymmetrical arrangement of the blocks, which successively come into contact with the ground surface, reduces the noise generated when driving on the road.



## **Technical Informations**

Item number	17415895
EAN	6419440473062
Valid tyre size	600 / 55 R 26.5
LI / SI / PR	173 D
TL/TT	TL
Brand	Nokian
Tread pattern	СТ
Carcass properties	HD,Steel Belted
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	177,98
Recommended rim size	AG20.00H2
Maximum air pressure [bar].	6,00
Section width (mm)	610
Outer diameter of tyre [mm].	1335
Stat. radius (SLR) [mm]	612
Rolling circumference [mm].	4098
Tread depth (mm)	24,0
Tyre capacity 75% [ltr.]	355
E-Ready	No

## **Load capacity**

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
173 D	6500	65		6,00	

All information on these pages is based on the technical data of the manufacturers. The content is non-binding and is intended solely for information purposes. Bohnenkamp SE accepts no liability in connection with this data. Liability for any direct or indirect damages, claims for damages, consequential damages of any kind and on any legal grounds whatsoever arising from the use of the information obtained is excluded to the extent permitted by law.