



## HG2539D

Hinterachse

 3PMSF-Kennung

 M+S-Kennung

 Baustelle

- Optimized block profile with ejection openings for better traction and self-cleaning on unpaved surfaces
- Injury resistance thanks to reinforcements in the bead and shoulder area.
- Independent quality assurance of the production process by TÜV Nord
- Sustainable production with selected raw materials
- Can be regrooved and retreaded (cold & hot).

Productrange	Profil	Load/Speed	Profil-Tiefe MM				M+S	3PMSF	EPREL
13 R22.5	HG2539D	156/151K	23,0	E	C	74 dB B	✓	✓	
295/80 R22.5	HG2539D	152/149K	22,0	E	C	74 dB B	✓	✓	

Hier gelangen Sie zur EPREL Datenbank:



13 R22.5



295/80 R22.5