



The Dayton D800M is an onand off-road tyre for steer/all position usage. Its material is highly resistant against cuts and chips and irregular wear. Moreover, the D800M's durable casing ensures full retreadability.

APPLICATION

on/off road

AXLE POSITION



STEER

TYRE DATA

Size	Load/ Speed Index	Speed Symbol	Section Width (mm)	Diameter (mm) Overall	Static Loaded Radius (mm)	Rolling Circ. (mm) @ 90 km/h (Tol, ± 2%)	Rim (inch) Measuring	Rim (inch) Optional	B		4)))	M + S	*
13 R 22.5	156/150	K	316	1127	522	3426	9.75	9.00	С	В))) 70 dB	•	•
315/80 R 22.5	156/150	K	310	1079.5	502	3281	9.00	9.75	С	В))) 69 dB	•	•





The Dayton D800D is an onand off-road tyre that provides exceptional traction in various conditions. The D800D is extremely resistant against cuts and chips and offers a durable, retreadable tyre casing.

APPLICATION

on/off road

AXLE POSITION



DRIVE

TYRE DATA

Size	Load/ Speed Index	Speed Symbol	Section Width (mm)	Diameter (mm) Overall	Static Loaded Radius (mm)	Rolling Circ. (mm) @ 90 km/h (Tol, ± 2%)	Rim (inch) Measuring	Rim (inch) Optional	n	000	√))))	M+S	<u> </u>
13 R 22.5	156/150	K	315	1136.5	526	3455	9.75	9.00	D	В)) 74 dB	v	v
315/80 R 22.5	156/150	K	308	1089	506	3310	9.00	9.75	D	С)) 74 dB	~	~







Built to perform on tough and variable terrain, the Dayton D8ooT delivers good resistance to cuts, chips and external damage, long tyre life thanks to built-in stone ejectors and the grip you need to get the job done both on and off the road.

APPLICATION

on/off road

AXLE POSITION



TRAILER

TYRE DATA

Size	Load/ Speed Index	Speed Symbol	Section Width (mm)	Diameter (mm) Overall	Static Loaded Radius (mm)	Rolling Circ. (mm) @ 90 km/h (Tol, ± 2%)	Rim (inch) Measuring	Rim (inch) Optional	B	- -	4))))	M+S	*
385/65 R 22.5	160	K	378	1073,6	497	3263	11.75	12.25	С	В)) 71 dB	~	•





