



AG01PRO [51 inch]



Longer Service Life

- High proportion of block design provides excellent cut and wear resistance, so as to prolong the service life.

Excellent Heat Resistance

- The innovative shoulder design provides excellent heat dissipation by enhancing the convection of cold air.

Outstanding Self-cleaning

- Gradual shoulder groove pattern reduces the risk of stone clips and provides outstanding self-cleaning.

Technical Parameter

SIZE	STAR RATING	TRA CODE	AELUS CODE	TYPE	COMPOUND	RIM	O.D. (mm)	O.W. (mm)	LI/SS	OTD (mm)	TKPH
30.00R51	★★	E-4	AG01PRO	TL	B	22.00/4.5	2904	854	230B	83	784
30.00R51	★★	E-4	AG01PRO	TL	S	22.00/4.5	2904	854	230B	83	664
30.00R51	★★	E-4	AG01PRO	TL	A	22.00/4.5	2904	854	230B	83	563
30.00R51	★★	E-4	AG01PRO	TL	A2	22.00/4.5	2904	854	230B	83	507
33.00R51	★★	E-4	AG01PRO	TL	B	24.00/5.0	3057	918	235B	89	837
33.00R51	★★	E-4	AG01PRO	TL	S	24.00/5.0	3057	918	235B	89	736
33.00R51	★★	E-4	AG01PRO	TL	A	24.00/5.0	3057	918	235B	89	651
33.00R51	★★	E-4	AG01PRO	TL	A2	24.00/5.0	3057	918	235B	89	597
33.00R51	★★★	E-4	AG01PRO	TL	B	24.00/5.0	3057	918	238B	89	837
33.00R51	★★★	E-4	AG01PRO	TL	S	24.00/5.0	3057	918	238B	89	736
33.00R51	★★★	E-4	AG01PRO	TL	A	24.00/5.0	3057	918	238B	89	651
33.00R51	★★★	E-4	AG01PRO	TL	A2	24.00/5.0	3057	918	238B	89	597

AG01PRO [57 inch]



Longer Service Life

- High proportion of block design provides excellent cut and wear resistance, so as to prolong the service life.

Excellent Heat Resistance

- The innovative shoulder design provides excellent heat dissipation by enhancing the convection of cold air.

Outstanding Self-cleaning

- Gradual shoulder groove pattern reduces the risk of stone clips and provides outstanding self-cleaning.

Technical Parameter

SIZE	STAR RATING	TRA CODE	AELUS CODE	TYPE	COMPOUND	RIM	O.D. (mm)	O.W. (mm)	LI/SS	OTD (mm)	TKPH
37.00R57	★★	E-4	AG01PRO	TL	B	27.00/6.0	3456	1060	246B	97	1050
37.00R57	★★	E-4	AG01PRO	TL	S	27.00/6.0	3456	1060	246B	97	890
37.00R57	★★	E-4	AG01PRO	TL	A	27.00/6.0	3456	1060	246B	97	730
37.00R57	★★	E-4	AG01PRO	TL	A2	27.00/6.0	3456	1060	246B	97	657
40.00R57	★★	E-4	AG01PRO	TL	B	29.00/6.0	3591	1120	250B	97	1140
40.00R57	★★	E-4	AG01PRO	TL	S	29.00/6.0	3591	1120	250B	97	924
40.00R57	★★	E-4	AG01PRO	TL	A	29.00/6.0	3591	1120	250B	97	792
46/90R57	★★	E-4	AG01PRO	TL	B	29.00/6.0	3591	1150	252B	97	1197
46/90R57	★★	E-4	AG01PRO	TL	S	29.00/6.0	3591	1150	252B	97	1014
46/90R57	★★	E-4	AG01PRO	TL	A	29.00/6.0	3591	1150	252B	97	923
46/90R57	★★	E-4	AG01PRO	TL	A2	29.00/6.0	3591	1150	252B	97	831
50/80R57	★★	E-4	AG01PRO	TL	B	32.00/6.0	3593	1195	257B	95	1248
50/80R57	★★	E-4	AG01PRO	TL	S	32.00/6.0	3593	1195	257B	95	1073
50/80R57	★★	E-4	AG01PRO	TL	A	32.00/6.0	3593	1195	257B	95	979