## **URBAN BUS ALL POSITION**

## U-AP 002



The ideal bus	tyre for s	sustainable	urhan	mobility

- Enjoy a quiet ride, reduced CO<sub>2</sub> emissions <sup>1]</sup>, and strong casing allowing multiple lives.
- A 9% longer tyre life ensures excellent mileage 2].
- Suitable with all kinds of powertrains (High load capacity).
- Reinforced sidewall provides extra protection.

Size	Load 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		<del>,,,</del>	<b>(</b> ))	dB	M+S	Δ	RID
215/70 R 17.5	128/126	М	215	772	361	2347	6.00	6.75	С	С	Α	67	v	v	<b>(✔)</b> 3]
245/70 R 19.5	136/134	L	242	846	392	2572	7.50	6.75	С	С	Α	70	~	~	<b>(✔)</b> 3]
265/70 R 19.5	140/138	М	252	864	400	2626	7.50	6.75/8.25	С	С	Α	69	~	~	<b>(✔)</b> 3]
275/70 R 22.5	152/149	J	283	959	446	2915	8.25	7.50	В	В	А	69	~		
150/	150/149	K												•	~
315/60 R 22.5	154/148	L	314	957	448	2909	9.75	9.00	С	С	Α	70	~	~	~









<sup>1)</sup> Based on official qualification tests which was carried out in Bridgestone facilities vs predecessor U-AP 001 Size 275/70 R22.5, All Position. Reduction to B Grade for RRC vs U-AP 001 (D Grade). Reduction to 69 dB vs U-AP 001 (71dB).

<sup>2]</sup> Based on internal field test (MTF801) carried out vs predecessor U-AP 001 Size 275/70 R22.5, All Position. 3) Implemented with RFID within 2023.