



NINE OF



## Xlite: the lighter, stronger wheel

Choose Xlite<sup>®</sup> – spin-forged aluminium wheels manufactured to world-class standards to meet your commercial vehicle needs. Stronger by design and 40% lighter than the standard steel equivalent, Xlite offers real cost savings and improved performance for commercial vehicles. Xlite is tailored to you, available in a range of sizes (including 17.5", 19.5" and 22.5") and insets. With a machined or polished finish, not only are your wheels precision engineered to guarantee outstanding quality, they also look great.

## Xlite: meeting your needs

- 40% lighter: Our Xlite wheels have an average weight of 24kg, allowing your vehicle to carry extra payloads, as well as providing significant fuel savings and reduced environmental impact.
- 5x stronger: Xlite is spin-forged from a single high-strength aluminium billet using state-of-the-art Computer Numeric Control (CNC) machines to create outstanding production accuracy. It is then specially heat treated to produce a maximum strength wheel.

For you, this means less wear and the longest possible life for your wheels, tyres and axles, as well as greater ride comfort.

- Protected ALV valve: ALV valves are fitted on every wheel, precisely positioned to ensure that they are not damaged by stones thrown by the brake rotor.
- Meeting safety standards: All our wheels are rigorously tested to meet European Tyre and Rim Technical Organisation standards, ensuring both you and the roads are safe.
- Guaranteed quality: Certified to TUV standards, Xlite wheels have been independently audited for quality, ensuring you get the best product possible. We are so confident of the quality offered by our Xlite range, it comes with a five-year warranty.
- Supply chain traceability: We offer full traceability of all our wheels from manufacture to distribution, so you have complete peace of mind that Xlite wheels are fully compliant.

## Range **specifications**:

Tyre Size (Recommended)	Xlite Part No.	Wheel Size (W x D)	Stud (qty)	Stud Hole Size (mm)	Centre Bore (mm)	Pitch Circle Diameter (PCD) (mm)	Inset (mm)	HDS (offset) (mm)	Weight (kg)	Max Load (kg)	Dual Mount	Hump	Wheel Valv
235,245 75 17.5	CVAA274M	6.75 X 17.5	10	26	176	225	121	141	14.4	3000	YES	YES	70MS 07
235,245 75 17.5	CVAA274P2	6.75 X 17.5	10	26	176	225	121	141	14.4	3000	YES	YES	70MS 0
245,265 70 19.5	CVAA300M	7.50 X 19.5	8	26	221	275	13 <b>3</b>	155	1 <b>9</b> .2	3040	YES	YES	<b>TM-</b> 167
245,265 70 19.5	CVAA300P2	7.50 X 19.5	8	26	221	275	13 <b>3</b>	155	1 <b>9</b> .2	3040	YES	YES	<b>TM-</b> 167
245,265 70 19.5	CVAA302M	7.50 X 19.5	8	32	221	275	13 <b>3</b>	155	1 <b>9.</b> 2	3040	YES	YES	<b>TM-</b> 167
245,265 70 19.5	CVAA302P2	7.50 X 19.5	8	32	221	275	13 <b>3</b>	155	1 <b>9.</b> 2	3040	YES	YES	<b>TM-</b> 167
255,275 70,80 22.5	CVAA203M	7.50 X 22.5	10	26	281	335	140	162	23. <b>5</b>	3550	YES	YES	70MS 0
255,275 70,80 22.5	CVAA203P2	7.50 X 22.5	10	26	281	335	140	162	23.5	3550	YES	YES	70MS 0
255,275 70,80 22.5	CVAA288M	7.50 X 22.5	10	32	281	335	140	162	23.3	3550	YES	YES	70MS 0
255,275 70,80 22.5	CVAA288P2	7.50 X 22.5	10	32	281	335	140	162	23.3	3550	YES	YES	70MS 0
295 60,80 22.5	CVAA121M	8.25 X 22.5	10	26	281	335	144	167	24.6	3650	YES	YES	TM-167
295 60,80 22.5	CVAA121P2	8.25 X 22.5	10	26	281	335	144	167	24.6	3650	YES	YES	TM-167
295 60,80 22.5	CVAA122M	8.25 X 22.5	10	32	281	335	144	167	24.5	3650	YES	YES	TM-167
295 60,80 22.5	CVAA122P2	8.25 X 22.5	10	32	281	335	144	167	24.5	3650	YES	YES	TM-167
315 60,70,80 22.5	CVAA390M	9.00 X 22.5	10	26	281	335	152	175	25. <b>9</b>	4125	YES	YES	TR 545
315 60,70,80 22.5	CVAA390P2	9.00 X 22.5	10	26	281	335	152	175	25. <b>9</b>	4125	YES	YES	TR 545-
315 60,70,80 22.5	CVAA391M	9.00 X 22.5	10	32	281	335	152	175	25. <b>7</b>	4125	YES	YES	TR 545
315 60,70,80 22.5	CVAA391P2	9.00 X 22.5	10	32	281	335	152	175	25. <b>7</b>	4125	YES	YES	TR 545-
385 55,65 22.5	CVAA003M5	11.75 X 22.5	10	26	281	335	0	0	24.4	5000	NO	NO	TR542
385 55,65 22.5	CVAA003P05	11.75 X 22.5	10	26	281	335	0	0	24.4	5000	NO	NO	TR542
385 55,65 22.5	CVAA019M5	11.75 X 22.5	10	32	281	335	0	0	24.4	5000	NO	NO	TR542
385 55,65 22.5	CVAA019PO	11.75 X 22.5	10	32	281	335	0	0	24.4	5000	NO	NO	TR542
385 55,65 22.5	CVAA392M5	11.75 X 22.5	10	26	281	335	120	0	27.5	5000	NO	YES	TR542
385 55,65 22.5	CVAA392P0	11.75 X 22.5	10	26	281	335	120	0	27.5	5000	NO	YES	TR542
385 55,65 22.5	CYAA411M	11.75 X 22.5	10	32	281	335	120	0	27.3	5000	NO	YES	TR542
385 55,65 22.5	CVAA411P0	11.75 X 22.5	10	32	281	335	120	0	2 <b>7.3</b>	5000	NO	YES	TR542
385 55,65 22.5	CVAA059M	11.75 X 22.5	10	26	281	335	135	0	27.8	4500	NO	YES	TR542
385 55,65 22.5	CVAA059PO	11.75 X 22.5	10	26	281	335	135	0	27.8	4500	NO	YES	TR542
385 55,65 22.5	CVAA060M	11.75 X 22.5	10	32	281	335	135	0	27.8	4500	NO	YES	TR542
385 55,65 22.5	CVAA060PO	11.75 X 22.5	10	32	281	335	135	0	27.8	4500	NO	YES	TR542

(M) Machined Finish, (PO) Polished Outside, (P2) Polished Both Sides.

The actual wheel weight may differ by 300gms to 500gms due to manufacturing tolerances. Information was correct at the time of going to print, however, we advise that you check with us before mounting your Xite wheels. Errors and omissions excluded.





## Spin-Forged Aluminium Wheels