



ALord

Super Light Forged Alloy Wheel





ALord

Super Light Forged Alloy Wheel

***Innovative ALord Forging Technology
for Truck / Trailer / Bus / RV***

Through newly modernized facilities and computerized robotic production system, we provide the best Quality and Service.

Advance to the New Generation of
Less weight / High strength / Low maintenance / Good looks



Wheel Specification

SIZE	ALord Part No.	BOLT HOLE				HUB		Off-Set		Valve	Max Load (kg)	Kpa/Psi
		PCD	NO.	DIA	Type	DIA.	Thic	Outset	Inset			
13.00×22.5	H1301	335.00	10	26.00	ISO	281.20	28.50	-	-14	V3-20-41	5200	952/138
	H1302	285.75	10	26.00	ISO	220.00	28.00	-	-14	V3-20-41	5200	
11.75×22.5	H1101	335.00	10	26.00	ISO	281.20	27.00	-	120	V3-20-41	4500	952/138
	H1102	335.00	10	32.50	ISO	281.20	27.00	-	120	V3-20-41	4500	
	H1161	335.00	10	26.00	ISO	281.20	23.50	-	0	V3-20-41	4500	
9.00×22.5	H1162	335.00	10	32.50	ISO	281.20	23.50	-	0	V3-20-41	4500	978/141
	H9001	335.00	10	26.00	ISO	281.20	24.50	175	-	V3-20-10	4125	
	H9002	335.00	10	32.50	ISO	281.20	24.50	175	-	V3-20-10	4125	
8.25×22.5	H9004	285.75	10	26.00	ISO	220.10	23.50	175	-	V3-20-10	4000	827/120
	H8231	285.75	10	26.00	ISO	220.00	22.50	167	-	TR545D	3550	
	H8232	285.75	10	26.00	ISO	220.00	22.50	169	-	TR545D	3550	
	H8201	335.00	10	26.00	ISO	281.20	22.50	165	-	TR545D	3650	
7.50×22.5	H8202	335.00	10	32.50	ISO	281.20	22.50	165	-	TR545D	3650	900/138
	H7502	285.00	8	32.50	JIS	221.00	25.00	162	-	TR546D	3520	
7.50×19.5	M7502	275.00	8	32.50	ISO	221.00	19.00	155	-	TR543	3000	850/123
	M7503	275.00	8	26.00	ISO	221.10	19.00	155	-	TR543	3000	
	M7504	225.00	10	24.00	ISO	176.00	19.00	155	-	TR543	3000	
6.75×19.5	M6701	275.00	8	24.00	ISO	221.00	17.50	140	-	TR545D	2500	850/123
	M6702	275.00	8	30.00	ISO	221.00	17.50	140	-	TR545D	2500	
	M6703	222.25	6	32.50	JIS	164.00	17.50	140	-	TR545D	2500	
	M6704	285.75	8	32.50	JIS	221.00	18.00	140	-	TR545D	2500	
6.00×17.5	L6031	222.25	6	32.50	JIS	164.00	18.50	135	-	TR543D	1750	700/101
	L6032	225.00	10	26.00	ISO	176.00	19.00	133	-	TR544D	2500	
	L6033	245.00	6	26.75	ISO	202.00	19.00	133	-	TR544D	2500	

* ISO - hub piloted mounting - 2pc flange nut

* JIS - stud located mounting - ball seat nut

* specification can be adjusted according to customers' demand

* MF (machined)

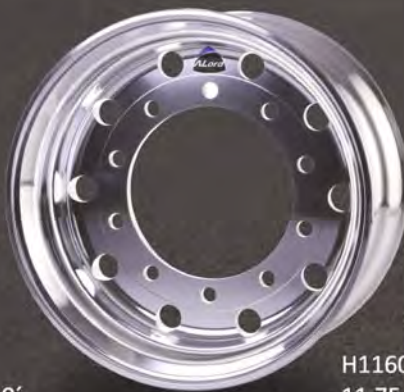
* IBM (inside bright mirror)

* OBM (outside bright mirror)

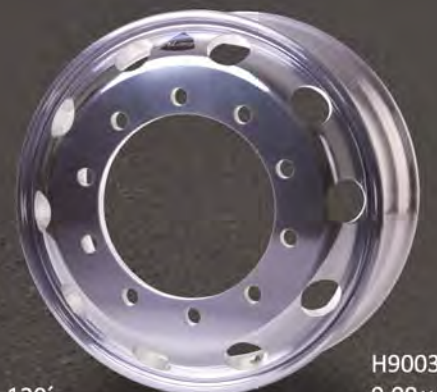
* BBM (bothside bright mirror)



H1103
11.75×22.5 0'

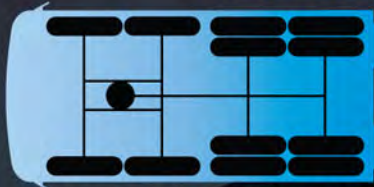


H1160
11.75×22.5 120'



H9003
9.00×22.5

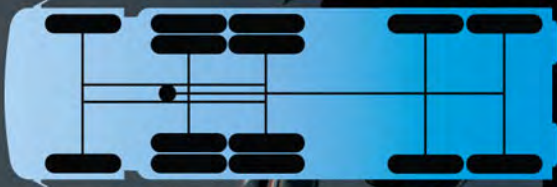
FOUR-AXLE



11.75×22.5 ET 120
9.0×22.5

Wheel size	ALord	Steel	Savings
11.75×22.5 ET 120	112kg	204kg	92kg
9.00×22.5	216kg	376kg	160kg
Total weight	328kg	580kg	252kg

TRACTOR WITH TRAILER



9.00×22.5
11.75×22.5 ET 0

Wheel size	ALord	Steel	Savings
11.75×22.5 ET 0	96kg	204kg	108kg
9.00×22.5	270kg	470kg	200kg
Total weight	366kg	674kg	308kg

TRACTOR WITH TRAILER

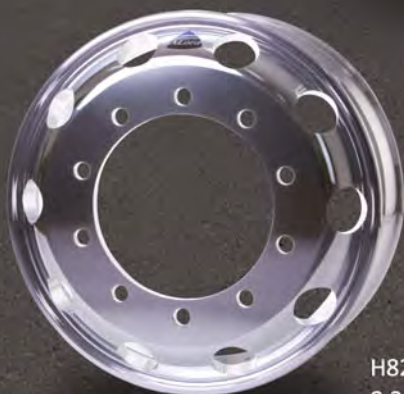


9.00×22.5
11.75×22.5 ET 0

Wheel size	ALord	Steel	Savings
11.75×22.5 ET 0	144kg	306kg	162kg
9.00×22.5	162kg	282kg	120kg
Total weight	306kg	588kg	282kg



H8230
8.25×22.5



H8201
8.25×22.5



M7504
7.50×19.5



M6702
6.75×19.5

Strongpoints of ALord Wheel



Fuel Efficiency



Life Span of Tire



Extra Cost Saving

TUV
AUSTRIA



Fuel efficiency

ALord provides fuel efficiency and saving by 7%
Weight is 40% less than steel wheel and
20% less than cast alloy wheel.

Excellence heat dispersion

ALord maximizes an average tire life by 17% and longer life of brake.
Excellent in heat conduction and dispersion compared with steel wheel

High intensity and durability

ALord is 5 times stronger than steel wheel
Excellent resistance against crack propagation
5 Years limited warranty regardless of the distance covered.

Splendid appearance

ALord is excellent in gloss with natural diamond cutting technology
and has no concern of corrosion or discoloration
Provide a shiny good look lasting for a long time without painting

Comfortable

ALord is machined on a lathe which makes it rounder than
steel wheel, Reduces vibrations and contributes to more
comfortable driving

Extra Payload

ALord provides extra payloads with a benefit from lighter
weight wheel.

Quality verified

ALord passed advanced international quality tests, is verified
for its quality as it is being sold worldwide.



Sales office

West 1104, Hanshin Intervalley 707-34
Yeoksam-Dong, Gangnam-Gu
Seoul, Korea

Tel : +82 2183 2390

Fax : +82 2183 2391

<http://www.alord.co.kr>
export@alord.co.kr

Factory

30, Ohryong-ri, Samgi-myun, Iksan
Jeonbuk, Korea

Tel : +82 63 843 0453

Fax : +82 63 843 0454

