

forAM® AlSi10Mg 20-63 GA

Aluminium alloy powder for additive manufacturing

General material description

Höganäs for AM AlSi10Mg GA is a gas atomized powder with good flowability and spreadability, formulated for laser powder bed process. It is a medium strength aluminium alloy with good thermal and electrical conductivity. It is used in variety of applications including light weight structural components, manifolds, heat exchangers and others.

Equivalent materials:

- >> AlSi10Mg (ISO)
- >> ENAC-AlSi10Mg(a) (EU)
- >> A03590 (USA)
- >> 3.2381 (DIN)

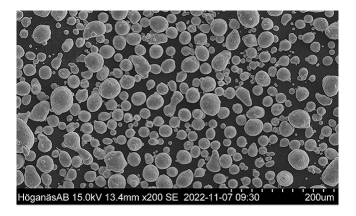
Scan the QR code to learn more about the forAM product line and other Höganäs products.





Powder properties

Chemical composition, (typical values)			
Element	Content, %		
Al	Balance		
Si	10		
Mg	0.35		
Fe	0.15		
0	0.02		



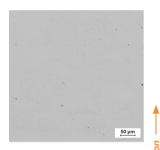
Typical powder properties				
Nominal particle range	20-63 µm (max 5% over and under size)	MPIF05, ASTM B214, ISO4497		
Carney flow	19 s/50g	MPIF Std 75, ASTM B417		
Apparent density	1.35 g/cm ³	MPIF04, ASTM B212, ISO3923/1		

Mechanical properties

Surface condition is machined					
Heat treatment	As-printed ⁽¹⁾	Stress relieved (2)	T6 heat treatment ⁽³⁾		
Printed in Z-direction – Build direction					
UTS (MPa)	480	300	290		
YS (MPa)	240	190	230		
Elongation (%)	8	16	13		

Heat treatment	As-printed ⁽¹⁾	Stress relieved (2)	T6 heat treatment ⁽³⁾		
Printed in X/Y-direction – Perpendicular					
UTS (MPa)	460	300	320		
YS (MPa)	270	190	250		
Elongation (%)	12	18	13		
Hardness (HV10)	124	93	105		

- (1) All tensile test bars are machined from cylindrical printed bars
- (2) Stress relieved at 300 °C for 3 h in air
- (3) Peak hardened by solutionizing at $530\,^{\circ}\text{C}$ for 30 min in air followed by quenching in water and ageing at $165\,^{\circ}\text{C}$ for $6\,\text{h}$ in air



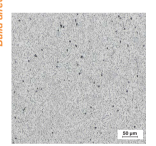
As-polished



Etched – Stress relieved condition



Etched - As-printed condition



Etched - Peak hardened condition

Etching in Flicks reagent 100 ml H₂O+1 ml HF

Standard packaging:

10 kg, 10L PE drum filled with Ar protective gas (Other tailored particle sizes and packaging are available under conditions)

