

2618 is an aluminium copper alloy with high strength and heat resistance, its composition also includes magnesium and iron, which contribute to its performance. Its typical use is in aerospace for pistons and rotating aircraft parts and automotive pistons due to its ability to maintain strength at elevated temperatures.

2618 has good resistance to fatigue, this means that 2618 is suited well for components subjected to cyclic stress, this characteristic is particularly valuable in high-stress applications requiring long-term reliability, such as aircraft engine parts. Engineers often select 2618 for components that must withstand prolonged stress periods due to its resilience under repeated loading.

In terms of workability, 2618 offers reasonable machinability, allowing for the production of complex shapes. Welding 2618 presents more challenges than some other aluminium alloys, it demands specific techniques and a higher level of expertise to achieve reliable joints.

While 2618 provides adequate corrosion resistance for many applications, it's not amongst the top performers in this area. If used in particularly corrosive environments, additional protective measures may be necessary to ensure longevity.

The alloy's strength-to-weight ratio is favourable, though not exceptional within the spectrum of high-performance aluminium alloys, this balance of properties makes it a practical choice for applications where both weight and strength are important considerations.

Heat treatment can significantly influence the mechanical properties of 2618, these processes are crucial to achieve optimal strength and performance characteristics.

It's worth noting that 2618 may not be the best choice for applications requiring high ductility or formability, its strength comes at the cost of some malleability, which can limit its use in certain manufacturing processes.

Density									
2.75g/cm3									
Typical Applications	Related Specifications								
Aerospace & Defence	UNS A92618								
Commonly used for pistons and rotating aircraft components	EN 573								
due to it's high strength at elevated temperatures	EN AW-2618								
	BS H16								
	A-U2GN								
Chemical Composition (Wt %)									

	AI	Si	Fe	Cu	Mn	Mg	Ni	Zn	Ti	Zr+Ti	Pb+Sn
Min	Bal	-	0.90	1.80	-	1.20	0.80	-	-	-	-

Мах	Bal	0.25	1.4	2.70	0.20	1.80	1.40	0.10	0.20	0.25	0.05
Typical Mechanical Properties											
						0.2% Proo Stres	f Streng	Elongation		Reduction of area	Typical Hardness (HBW)
Content							420 7			-	-
Hardness a	after He	at Treatn	nent				-	-			1
This data has been supplied in good only and in not be treated upon inplu- upply conditions such as heat treatmu- to lability will be accepted by Dynami tab provided. This data information is from the latest issue of to sccurate or up to date. Material supplied by Dynamic Metals L spliciable standards. All transactions as has the products detailed may be used not provide and the stand standard to the products detailed may be used the products detailed may be used as the products detailed may be used the products detailed may be used as the products detailed may be used as	ce of the full specification ent or temper and produ- ic Metals Ltd in respect of heet has been taken from hese sources and no gu- td may vary significantly re subject to Dynamic Me for a wide variety of pur cludes all conditions or or any particular purpos	on. Mechanical properties c act dimensions. of any action taken by any t m multiple recognised sourn arantee is given that the int y from this data but will con table Ltd latest Terms and Cor poses and as Dynamic warrantice sepressed or im e, whether expressed or im	in vary considerably with dif hird party in reliance of any - ces. No guarantee is given th formation in the datasheet is form to the relevant and difions of Sale. als Ltd has no control over th jolied by statute or otherwise plied.	ferent of the at the reir as to							

All transactions are subject to Dynamic Metals Ltd latest Terms and Conditions of Sale. The extent of the Company's liabilities to any customer is clearly set out in those Conditions; a copy of which is available by request or by downloading from our

## **General Enquiries**

T: +44 (0) 1525 217 556 (tel:+4401525217556)

E: sales@dynamicmetalsltd.com (mailto:sales@dynamicmetalsltd.com)



## **UK Address:**

Head Office

40 Eden Way Chartwell Business Park Leighton Buzzard Bedfordshire LU7 4FY

T: +44 (0)1525 217 556 (tel:+441525217556)

## **Conversion Centre**

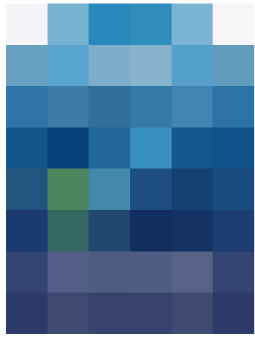
Suite 2 Meadowhall Riverside Meadowhall Road Sheffield South Yorkshire S9 1BW

T: +44 (0)1143 030 320 <u>(tel:+4401143030320)</u>

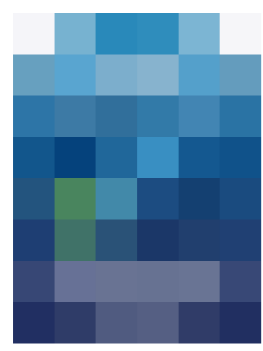
Registered Office (only)

The Granary Crowhill Farm Ravensden Road Wilden Bedfordshire MK44 2QS

T: +44 (0)1525 217 556 <u>(tel:+441525217556)</u>



(/media/zn2dbklo/cyber-essentialscertified-plus.png)



<u>(/media/dyelbliq/cyber-essentials-</u> certified.png)