# 2033 by EURAL LEAD FREE



According to: RoHS II, ELV, REACH directives

### Applications

2033 LEAD FREE by EURAL is an alloy with multiple potential applications; it gives excellent machinability thanks to very thin chip forming, high mechanical properties, better anodizing and weldability attitude if compared to alloys such as 2011, 2007, 2030.

2033 LEAD FREE by EURAL is strongly recommended as an alloy to replace 2011, 2007, 2030 in view of the incoming restrictions on lead content (RoHS, ELV, REACH).

### Green choice

For many years RoHS II regulations permit, with an exception, a maximum lead content in aluminium alloys up to 0,4% by weight. Such limit is under discussion for a further reduction.

FREE CUTTING

**Aluminium alloy** 

REACH recently included lead in the SVHC list as highly toxic element for human health.

2033 LEAD FREE by EURAL is ready in anticipation of any possible future scenario being free of lead.



Alloy with high recycled aluminium content.

### **High Machinability**

2033 LEAD FREE by EURAL has been developed specifically for being machined on high-speed automatic lathes thanks to its excellent chip forming performance.



### Production range

2033 LEAD FREE by EURAL is available both as drawn and extruded condition. Drawn round bars Ø 5 - 76,2mm Tempers T3, T351 and T8. Extruded round bars Ø 30 - 254mm Tempers T6

Available also in square, flat and hexagonal bars.

A wide range of drawn bars is also available in h9 tolerance.

### No tin

Today there are several 2000 series alloys containing tin (Sn) which is well known to cause weakness in machined parts when submitted to high stress or high temperatures ( $\geq 160^{\circ}$ C).

Tin, due to its brittle nature, has the dangerous tendency to suddenly break without significant previous deformation (strain).

2033 LEAD FREE by EURAL does not contain tin.



### Alternative to:

2033 LEAD FREE by EURAL is the best alternative to several alloys such as 2007, 2030, 2011, 2028A, 2041, 2044, 7020. 2033 LEAD FREE by EURAL is the best replacement of brass, due to its excellent machinability and high mechanical properties. Moreover, due to future drastic reduction of lead (Pb) content in any metals for machining and, having a specific gravity of 1/3 compared to brass, it results extremely convenient costwise.



2033 LEAD FREE by EURAL is the result of long and accurate work by EURAL Research & Development Department in order to make available an aluminium alloy with high machinability and having better features than others available in the market today.

### Ultrasonic tested billets

All semi-finished products in 2033 LEAD FREE by EURAL are made by Class A ultrasonic tested billets (SAE AMS STD 2154).



### **RoHS & REACH and other metals**

The imminent restrictions about maximum content allowed lead will affect all products obtained by mechanical processing, including steel and brass. These metal, without the lead which was a guarantee of good or acceptable machinability, will not be allowed anymore. For all these cases, the only option in terms of machinability is aluminium and the best choice available today is 2033 LEAD FREE by EURAL.

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### **PRODUCTION PROGRAM**

Unit: mm					According to EU directives:
Drawn	5 ÷ 76,2	10 ÷ 65	Thick. 12 ÷ 55	10 ÷ 63,5	2000/53/EU - 2011/65/EU (RoHS II) Ready to imminent restrictions on lead
Extruded	30 ÷ 254	30 ÷ 165	Thick. 30 ÷ 127	-	content because LEAD FREE



### PRESENTATION

This alloy has been developed by EURAL and it is one of the best for high speed automatic lathes. It gives the following advantages:

- Easy machining
- Outstanding chip forming performance (thin chip)
- Longer tool life
- High mechanical properties

Better anodizing and weldability attitude compared to alloys 2011, 2007, 2030.

This alloy does not contain neither lead (Pb) nor tin (Sn) and therefore it is the best option for the production of parts complying current and incoming possible restrictions of lead (RoHS, ELV, REACH).

Samples of finished products made of Eural bars

Main applications: automotive industry, electric and electronic industry, precision machining, forging, screws, bolts, nuts, threaded parts of thin thickness.

Properties			T3/T6				Т8		
Machinability									
Protective anodizing									
Decorative anodizing									
Hard anodizing									
Resistance to atmospheric corrosion									
Resistance to marine corrosion									
MIG-TIG weldability									
Resistance weldability									
Brazing weldability									
Plastic formability when cold									
Plastic formability when hot									

### Legend

Excellent

Acceptable Not recommended

	0		
N. C			4
	1	A B	0
9		A B	

-	_									
_	Minimum mechanical properties									
				Rm	Rp0,2		HBW			
-		Temper	Diam. mm	MPa	MPa	A%	Typical			
		Т3	≤ 30	370	240	7	95			
-	Drawn	Т3	$30 < D \le 80$	340	220	7	95			
		T351	≤ 80	370	240	5	95			
-		Т8	≤ 80	370	270	8	95			
	Extruded	T6	≤ 80	370	250	8	95			
	Extru	T6	80 < D ≤ 250	340	220	8	95			

### Si 0,10 ÷ 1,20 Fe ≤ 0,70 Cu 2,20 ÷ 2,70 Mn 0,40 ÷ 1,00 0,20 ÷ 0,60 Mg Cr ≤ 0,15 Ni ≤ 0,15 Zn ≤ 0,50 Ti ≤ 0,10 Bi 0,05 ÷ 0,80 Each 0,05 Total 0,15

Good

**Chemical composition** 

#### **Physical properties** Kg Density 2,77 dm<sup>3</sup> Modulus of elasticity MPa 70.000 x10<sup>-6</sup> Coefficient of thermal expansion 22,9 °C W T3: 151 Thermal conductivity at 20°C mk T8: 173 $\Omega \text{ mm}^2$ T3: 0,046 Typical electrical resistivity at 20°C T8: 0,046 m

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Others AI Remainder