

6026 by EURAL LEAD FREE



FREE CUTTING Aluminum alloy

EURAL

GNUTTI S.p.A.

According to

RoHS II, ELV, REACH directives

Application fields

6026 LEAD FREE by EURAL is extremely versatile, due to its medium-high mechanical properties, good attitude to anodizing, good weldability, good attitude to forging, good corrosion resistance.

6026 LEAD FREE by EURAL is suitable for components used in several industries as automotive, electric and electronic, valves, oleohydraulic, pneumatic, defence.

High machinability

6026 LEAD FREE by EURAL is particularly suitable for being machined on high speed automatic lathes due to extremely good chip forming.



Production program

6026 LEAD FREE by EURAL is available in drawn or extruded conditions. Drawn round bars from .236" to 3", temper T6, T8 or T9. Extruded round bars from 1.181" to 10" temper T6. Square, rectangular, hexagonal bars are available. A wide range of drawn bars are also available in h9 tolerance.

Ecological choice

For many years, the European Community has worked to reduce the content of hazardous substances. The latest directive RoHS (2018/740/EU) and REACH fix the limit of lead (Pb) in aluminum alloy to 0.1% starting from 05/18/2021 (previously it was 0.4%). Eural Gnutti has anticipated future restrictions of such directives by creating the alloy **6026 LEAD FREE by EURAL**.

No tin

On many alloys of 6000 series lead (Pb) has been replaced with tin (Sn) which, as it has been proved, causes weakness and cracking of the machined parts when submitted to stress and High temperature (>160°C / 320°F). Due to its brittle nature, tin has the dangerous tendency to suddenly break without significant previous deformation (strain).

6026 LEAD FREE by EURAL does not contain tin.



Alternative to:

6026 LEAD FREE by EURAL is the best alternative to several aluminum alloys such as 2007, 2011, 2015, 2028, 2030, 2044, 6012, 6012A, 6020, 6021, 6023, 6028, 6033, 6040, 6041, 6042, 6061, 6082, 6262, 6064A, 6262A, 6351, 7020. **6026 LEAD FREE** is an excellent replacement of brass, due to its good machinability, good attitude to forging, medium-high mechanical properties. Moreover, since **6026 LEAD FREE by EURAL** has a specific gravity of 1/3 compared to brass, it results extremely convenient costwise.

The birth of 6026 LEAD FREE by EURAL

6026 LEAD FREE by EURAL is an innovative alloy designed and developed by Eural Gnutti S.p.A. R&D laboratories in order to meet the strictest requirements in critical automotive applications such as brake systems.

Ultrasonic tested billets

All semi-finished products in **6026 LEAD FREE by EURAL** are made of 100% ultrasonic tested billets according to **SAE AMS-STD-2154 class A**.



Compatibility in drawings

6026 LEAD FREE by EURAL was born on 2002, and it has been registered to the Aluminum Association and to EN standards with a lead content of $Pb \leq 0.4\%$. Therefore, **6026 LEAD FREE by EURAL** does not need any variations in drawings where 6026 is already indicated.

Lead (Pb) and tin (Sn) can be present as traces, within the limit of 0.05%, as prescribed by international regulations.

6026 By EURAL

LEAD FREE



Color code
White

EURAL

GNUTTI S.p.A.
Aluminum with technology



PRODUCTION PROGRAM

Unit: in	●	■	■	◆
Drawn	0.236 - 3	0.472 - 2.559	Thick. 0.472 - 2.165	0.472 - 2.362
Extruded	1.181 - 10	1.969 - 6.5	Thick. 1.181 - 5	-

According to EU directives:
2000/53/EC (ELV) – 2018/740/EU (RoHS II)



PRESENTATION

Alloy 6026 LEAD FREE is the best option for machinability since recent limitations by RoHS (2018/740/EU) and REACH on lead content allowance ($Pb \leq 0.1\%$). It is particularly suitable for being machined on high-speed automatic lathes.

6026 LEAD FREE offers:

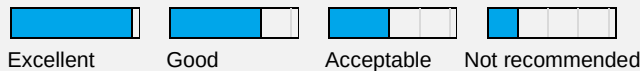
- Excellent chip forming performance
- Good attitude to anodizing
- Good corrosion resistance
- Excellent surface finishing (low roughness)
- Good for forging

It is a much better solution than aluminum + Tin (Sn) alloys because it is free from any limitation on possible application (final parts subjected to high stress, low or high temperatures). It can replace 2007, 2011, 2015, 2028, 2030, 2044, 6012, 6012A, 6021, 6023, 6028, 6033, 6040, 6041, 6042, 6061, 6065, 6082, 6262, 6064A, 6262A, 6351, 6020, 7020 alloys.

Main applications: automotive industry, electric and electronic industry, hot forging, bolts, nuts, threaded parts. *Samples of finished products made of Eural bars*

Properties	T6	T8/T9
Machinability	Excellent	Excellent
Protective anodizing	Good	Good
Decorative anodizing	Acceptable	Acceptable
Hard anodizing	Not recommended	Not recommended
Resistance to atmospheric corrosion	Good	Good
Resistance to marine corrosion	Acceptable	Acceptable
MIG-TIG weldability	Good	Good
At resistance weldability	Acceptable	Acceptable
Brazing weldability	Good	Good
Plastic formability when cold	Acceptable	Acceptable
Plastic formability when hot	Good	Good

Legend



Chemical composition

Si	0.60 - 1.40
Fe	≤0.70
Cu	0.20 - 0.50
Mn	0.20 - 1.00
Mg	0.60 - 1.20
Cr	≤0.30
Ni	≤0.30
Zn	≤0.30
Ti	≤0.20
Sn	≤0.05
Pb	≤0.05* (traces)
Bi	0.50 - 1.50
Others	Each 0.05 Total 0.15
Al	Remainder

* 6026 is registered with $Pb \leq 0.40$

Physical properties

Density	$\frac{lb}{in^3}$	0.0983
Modulus of elasticity	ksi	10,008
Coefficient of thermal expansion	$\frac{x10^{-6}}{^{\circ}F}$	13.0
Thermal conductivity at 68°F	$\frac{Btu}{ft h ^{\circ}F}$	98.8
Electrical resistivity at 68°F	$\frac{\Omega mm^2}{m}$	0.039

Mechanical properties

	Temper	Diam In	UTS ksi	YTS ksi	A%	HBW
Drawn	T6	≤3.25	54.0	44.0	6	95
	T8	≤3.25	50.0	46.0	3	95
	T9	≤3.25	52.0	48.0	3	95
Extruded	T6	≤5.5	54.0	44.0	6	95
	T6	5.501 - 8	49.0	36.0	6	90
	T6	8.001 - 10	44.0	29.0	6	90

www.eural.com