



EN1A vs EN1A Leaded Steel: Key Differences in Machinability & Composition

Description met Industries popular free-cutting subsequences of the second sec EN1A (230M07) and EN1A Leaded (230M07 Pb) are popular free-cutting steels, but their small composition differences significantly impact machining behavior.

Steelmet Industries supplies both grades as:

ð??¹ Cold-drawn bright bars (Ã? 5mmâ??150mm)

ð??¹ Precision ground stock

ð??¹ Cut-to-length blanks (±0.2mm tolerance)

Key Differences

Parameter EN1A (230M07) **EN1A Leaded (230M07 Pb)** Composition 0.07â??0.13% C, 0.2â??0.25% S Added 0.15â??0.35% Lead (Pb)

Machinability Good (80% of 1214) Excellent (130% of 1214)

Tool Wear Moderate Reduced by 30a??40%

Surface Finish Ra 3.2â??6.3 μm Ra 1.6â??3.2 μm

Cost Lower Slightly higher

Weldability Poor (due to S) Not recommended

Applications

EN1A (Non-Leaded)



- General-purpose turned parts
- Bushings & fittings
- Low-stress fasteners

EN1A Leaded

- High-volume CNC components
- complex geometries requiring fine finishes

 Steels, Stainless Steels

Why Choose Leaded?

â? Benefits:

- 2â??3x longer tool life
- Higher machining speeds (+25%)
- · Better chip breaking

â? Limitations:

- Not for welded/heat-treated parts
- Requires proper ventilation

Steelmet Industries offers both grades with:

Drawn / Bright condition



Custom cutting & bundling

Conclusion

While standard EN1A suits general machining, EN1A Leaded delivers superior productivity for highvolume precision work.

Request more information of both grades from Steelmet Industries to check their performance in your application.

Category

1. Posts Met Industries Bright Bars, Alloy
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