



EN 10083-2 C18E vs. EN 10277 C18 vs. EN 10278 C15E Steel: Composition, Differences, and Equivalences

Description

Introduction

When selecting the right steel grade for your project, understanding subtle differences in composition and standards is crucial. **EN 10083-2 C18E**, **EN 10277 C18**, and **EN 10278 C15E** are widely used in automotive, machinery, and general engineering—but how do they compare?

This guide breaks down their **chemical composition, similarities, key differences, and potential equivalences**. Plus, discover how **SteelMet Industries** provides these grades in **multiple shapes, sizes, and conditions** to meet your specific needs.

Chemical Composition Comparison

Element (%)	EN 10083-2 C18E	EN 10277 C18	EN 10278 C15E
Carbon (C)	0.15 – 0.21	0.15 – 0.21	0.12 – 0.18
Silicon (Si)	0.15 – 0.40	≤ 0.40	≤ 0.40
Manganese (Mn)	0.60 – 0.90	0.60 – 0.90	0.60 – 0.90
Phosphorus (P)	≤ 0.025	≤ 0.035	≤ 0.035
Sulfur (S)	≤ 0.025	≤ 0.035	≤ 0.035
Chromium (Cr)	≤ 0.40	≤ 0.40	≤ 0.40
Other Elements	???	???	Lead (Pb) may be added

Key Takeaway: While **C18E** and **C18** are nearly identical chemically, **C15E** has slightly lower carbon and may include lead for machinability.

Key Similarities & Differences

Similarities:

- **Medium-carbon steels** Good balance of strength and formability.
- **Manganese & Silicon ranges** Comparable across all three grades.
- **General applications** Used in gears, shafts, bolts, and structural components.

Differences:

- **EN 10083-2 C18E** Stricter **P & S limits** ($\leq 0.025\%$), optimized for **quenching & tempering**.
- **EN 10277 C18** Designed for **bright steel products** (cold-finished bars).
- **EN 10278 C15E** Lower carbon (0.12-0.18%) and may contain **lead** for **free-cutting applications**.

Equivalences & Alternative Grades

- **EN 10083-2 C18E** EN 10277 C18 (chemically similar, different processing standards).
- **EN 10278 C15E** is similar to **AISI 1117 (lead-free)** or **12L14 (lead)** for machining.

Which Steel Grade Should You Choose?

- **Need high strength after heat treatment?** EN 10083-2 C18E
- **Precision bright steel components?** EN 10277 C18
- **Superior machinability?** EN 10278 C15E

At SteelMet Industries, we supply these steel grades in:

- Round bars, flat bars, hex bars
- Cold-drawn, turned, or precision-ground
- Custom sizes & conditions (annealed, hardened, etc.)

• **Contact us today** for a quote tailored to your project requirements!

Conclusion

Understanding the differences between **EN 10083-2 C18E**, **EN 10277 C18**, and **EN 10278 C15E** helps in selecting the right material for durability, machinability, or heat treatment.

SteelMet Industries stocks these grades in **multiple forms and conditions** ensuring you get the exact steel solution for your application.

Category

1. Posts

Tags

1. EN 10083-2 C18E
2. EN 10277 C18
3. EN 10278 C15E
4. engineering steel
5. Machinable Steel
6. medium carbon steel
7. steel chemical composition
8. steel grades comparison
9. Steelmet Industries

Date

10/06/2026

Author

admin

Steelmet Industries - Bright Bars, Alloy Steels, Free Cutting Steels, Stainless Steels