



?????? ?????, IS2062 E250 ?? SAE 1018 ????? ?? ??? ?? ????? ?? ??????

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?????, IS2062 E250 ?? SAE 1018 ?? ?????? ??? ?? ?????? ???????, ?????? ?? ?????? ??????????
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0.05-0.25% ?????? ??? ?? ?????? ?????? ?????? ?????????? ?????????? ???:

- ?????????? (**Ductility**): ?????? ?????? ?? ??????? ?????? ???, ?????? ??? ??????
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- ?????????? ??? (**Low Tensile Strength**): ??? ?????? ??? 400-550 MPa ???, ??
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- ????? ?????? (**Cost-Effective**): ?? ?????? ??? ?????? ???, ?? ?????? ???, ?? ?????? ???
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IS2062 E250: ?????????? ??? ?? ??? ?????? ????

IS2062 E250 ?? ?????? ??? ?????? ?????? ?????? ???, ?????? ?????? ??? ?? ??????????
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- ?????????? ?????? (**Chemical Composition**): IS2062 E250 ??? ?????? (0.23% ??????),
????? (1.50% ??????), ?????? (0.045% ??????) ?? ?????? (0.045% ??????) ??? ??
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SAE 1018: ?????? ????

SAE 1018 ?? ??-?????? ?????? ?? ?????? ?????? ??? ?? ?? ?????????????? ?? ?? ?????? ?? ?? ?? ??

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 - ????? ??????????? ?? ????: SAE 1018 ?? ??????????? ?? ????

Steelmet Industries ???, ?? ?? ?????? ?????? ?? ?????? ?????? ???, ?? ?????? ??????? ??
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??? [Steelmet Industries](#) ?? ?????? ????

#SteelIndustry #Engineering #StructuralSteel #PrecisionEngineering #SteelmetIndustries
#MildSteel #IS2062 #SAE1018 #SteelManufacturing #IndianManufacturing

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1. SAE:1018

2. Posts

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1. differences
2. e250
3. is2062
4. properties
5. sae1018
6. mild steel
7. ms

Date

23/07/2025

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admin

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