

| Steel Grade: UNS G41300 | | | | | | | |
|-------------------------|--------------------|-----------|--------|--------|-----------|-----------|-------|
| CHEMICAL COMPOSITION | | | | | | | |
| C(%) | Si(%) ^③ | Mn(%) | P(%) ≤ | S(%) ≤ | Cr(%) | Mo(%) | Ni(%) |
| 0.28~0.33 | 0.15~0.35 | 0.40~0.60 | 0.04 | 0.04 | 0.80~1.10 | 0.15~0.25 | — |

Remark:

- ①, Remnant element:Cr≤0.20%, Mo≤0.06%, Ni≤0.25%, Cu≤0.35%
- ②, When the ω(Pb) is between 0.15% and 0.35%, the steel grade should be added "L" between the second number and the third number.
- ③, We can supply the steel of ω(Si)≤0.15%, if you want to use it to cold forming parts, please choose ω(Si)≤0.10%.
- ④, It is boron steel and the ω(B) is 0.0005%~0.003%, can not contain Ti, the max ω(B) is 0.005%.

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