

Steel Grade: ASTM 4024							
CHEMICAL COMPOSITION							
C(%)	Si(%)③	Mn(%)	P(%)≤	\$(%)≤	£189)	Mo(%)	Ni(%)
0.20~0.25	0.15~0.35	0.70~0.90	0.04	0,035~0.050	_	0.20~0.30	_

- Remark:

 ①, Remnant element: $Cr \le 0.20\%$, $Mo \le 0.06\%$, $Ni \le 0.25\%$, $Cu \le 0.35\%$ ②. When the Cr(Ph) is between 0.15% and 0.25% if
- 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 $\omega(Si) \le 0.15\%$, if you want to use it to cold forming parts, please choose $\omega(Si) \le 0.10\%$.
- (a), It is boron steel and the $\omega(B)$ is 0.0005% \sim 0.003%, can not contain Ti, the max $\omega(B)$ is 0.005%.

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