



# Jin Ming Jian De Steel

## 1.4016

Werkstoff-Nr	AISI	DIN / DIN EN	UNS	SS	AFNOR	BS
1 4016	TP 430	X6Cr 17	S 43000	2320	Z 8 C 17	430 S 15

## Chemische Analyse von Stäben

C≤%	Si≤%	Mn≤%	P≤%	S≤%	N%	Cr%	Mo%	Ti%
0,08	1,0	1,0	0,04	0,03	-	16,018,0	-	-

## Mechanische Eigenschaften von Stäben bei Raumtemperatur

Dicke mm <sub>max</sub>	Dehngrenze $R_{p0,2}$ N/mm <sup>2</sup> <sub>min</sub>	Zugfestigkeit $R_m$ N/mm <sup>2</sup>	Bruchdehnung $A_{80mm}^{1)}$ < 3 mm Dicke
100	240	400 - 630	20

Tel: 860510 8899 2105 or 8618061535028

Email: [info@wxjmdss.com](mailto:info@wxjmdss.com)

Office Address: 2102-2105, Yuexing Building, Guangyi Road, Liangxi District, Wuxi, Jiangsu, China

Factory Address: Metal Materials Market #7, Dongbei Tang District Xishan, Wuxi, Jiangsu, CN

Linkedin: <https://www.linkedin.com/company/jmjdsteel/>

Youtube: [https://www.youtube.com/channel/UCsH\\_EaPATsBQsMMhoV7C33w](https://www.youtube.com/channel/UCsH_EaPATsBQsMMhoV7C33w)

Facebook: <https://www.facebook.com/SSteelfactory>

Tiktok: <https://www.tiktok.com/@jmjd.steelfactory>

Pinterest: <https://www.pinterest.com/JMJDWXSteelFactory/>