

- 1992.09-1996.07 /

- 2004.09-2007.06 /
- 2007.09-2012.06 /
- 2012.10-2013.04
- 2018.08-2019.08

1.

NO. 51875383 60

2.

(NO. 03012015004), 90/300

3.

NO. 51575371 64

4.

42CrMo

NO. 51205270 27

5.

(NO. 2009021022-1) 7

6.

NO. 51135007 290

7.

NO. 51075290 36

1. Qin Fangcheng, Qi Hui ping* and Li Yongtang, A Comparative Study

of Constitutive Characteristics Microstructure Evolution between Uniaxial and Plane Strain compression of an AA6061 Alloy, JMEPEG, 2019

2. Qin Fangcheng, Qi Huiping*, Kang Yuehua et al, Study on constitutive characteristic of as-cast AA6061 Alloy under plain strain compression based on orthogonal analysis, Advanced in materials science and engineering, 2019
3. * Al-Zn-Mg-Cu
2020
4. * AA6061
2019
5. * Q235B
2020
6. *
2020
7. L
2019
8. 2019
9. , , 40Cr
2019
10. Huiping Qi, Yongtang Li, Research Status and Developing Trends on the Ring Rolling Process of Profile Ring Parts, Procedia Engineering, 2017
11. Huiping Qi, Yongtang Li, Xiaojian Wei, Research on Edge Cracks of the Ring Part during Ring Rolling Based on Cast Blank, IMECE, 2015
12. .
2014
13. , , , .
2014
14. Huiping Qi, Yongtang Li. Metadynamic Recrystallization of the

As-cast 42CrMo Steel after Normalizing and Tempering during Hot Compression. Chinese Journal of Mechanical Engineering 2012

15. Huiping Qi, Yongtang Li, Jianhua Fu, Zhiqi Liu. Minimum Wall Thickness Of Hollow Threaded Parts In Three-die Cold Thread Rolling. International Journal Of Modern Physics B, 2008

1. 2/6

2020

2. 2/6,

2014

3. 2/6,

2014

4. 3/6,

2013

5. 2015

6. 2017

1. , 42CrMo

ZL201811106211.8

2.

ZL201010132486.6

3.

ZL201010132491.7

4.

ZL201210316034.2

5. . 42CrMo

ZL201210322895.1