

 Module
 m
 5

 Number of teeth
 Z
 114

 Addendum modification
 x
 0

 Pressure angle
 a
 20°

 Accuracy grade
 10-ISO 1328/97

| Ø 579.8 | Production of the second of th |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 58 04 01 |
| | 06 |
| Ø340 | |
| | $\underline{02}$ / $\underline{68}$ |

Remark:

1. Luoyang JCB Bearing Technology Co., Ltd is a technical Inc, specialize in designing and manufacturing slewing ring bearing, we can design and manufactur all kinds of slewing bearing according to client's requirement.

2. This drawing is reference for user, if you need formal drawing, please contact wth us sales@jcb-bearing.com, the official drawing will be submitted after order confirmation.

Contact information

Company Address: No. 3 Lianmeng road, Luoyang, Henan, China.

Postal code: 471003

Phone: 86-379-68611678 Fax: 86-379-68611679

E-mail: sales@jcb-bearing.com

Reserved E-mail: sales@slewing-ring-bearings.com

Website: www.jcb-bearing.com

www.slewing-ring-bearings.com



| | 9E-1Z30-0461-0119 | | | | |
|------------------------------|-------------------|------|----------|--------------|-----------|
| Crossed roller slewing rings | | | İ | weight (lbs) | |
| | | naJC | B Bearin | g Technolog | ov Co Ltd |