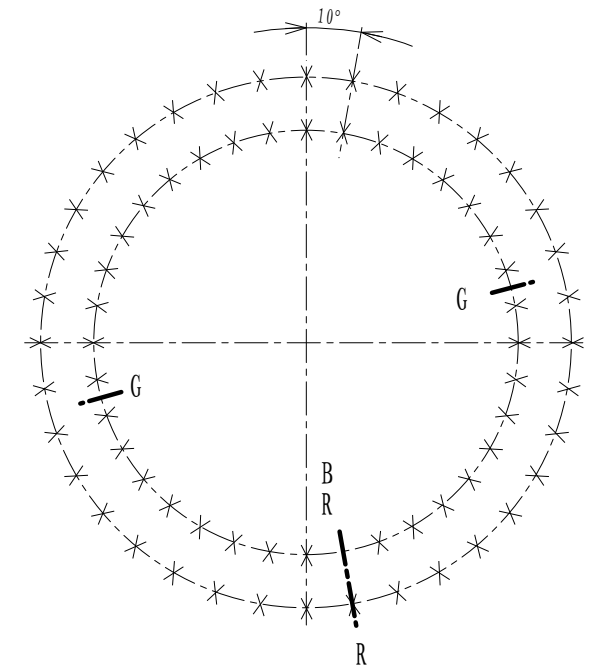


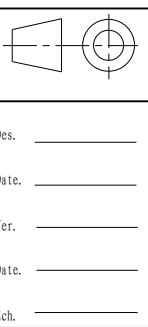
Implantation suivant A
 Implantation according to A
 Ansicht nach A



| | |
|---|--------------------------------|
| Denture - Gear - Verzahnung | |
| Module _____ | Angle de pression _____ |
| Module - Modul _____ | Pressure angle _____ |
| Diametral pitch _____ | Eingriffswinkel _____ |
| Nbr. de dents _____ | Troncature _____ |
| Nr. of teeth - Zahnezahl _____ | Truncature - Kopfkürzung _____ |
| Diamètre primitif _____ | |
| Pitch diameter - Teilkreissdurchmesser _____ | |
| Déport 2 m d _____ | |
| Add. mod. 2 m d - Profilschiebung 2 m d _____ | |
| Cote sur _____ dents _____ | |
| Measurement on teeth _____ | |
| Zahnmessweite bei Zähnen _____ | |
| Faux rond au diamètre primitif - Run out on P.D. Rundlauffehler am Teilkreis | |
| Non trempée _____ | Trempée _____ |
| No hardened _____ | Hardened _____ |
| Ungehärtet _____ | Gehärtet _____ |

| | | | | | |
|--|--|------|--|-------------|-------------------------------|
| Tolérances générales suivant IT-ETR-061 General tolerances according to IT-ETR-061 Allgemeine Toleranzen nach IT-ETR-061 | | | | | |
| X | B. E. Q. R. A. R. | 36 | Trous de fixation Mounting holes Befestigungsboreungen | φ 18 | equiv. equiv. gl. Abst. |
| | B. I. I. R. | 36-1 | Trous de fixation Mounting holes Befestigungsboreungen | φ 18 | equiv. equiv. gl. Abst. |
| G | B. E. Q. R. A. R. | | Trous de graisseurs Grease holes Schmierbohrungen | | equiv. equiv. gl. Abst. |
| | B. I. I. R. I. R. | 2 | Trous de graisseurs Grease holes Schmierbohrungen | M 10 x 1.00 | equiv. equiv. gl. Abst. |
| B | Position approximative du bouchon et du raccord de trempé Filler plug and hardening connection of raceway | | | | |
| R | ca Stopfen - und heerteschlupf - position | | | | |

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| | |
|------------------------|---|
| Masse estimée _____ kg | N° 08-0574-08 |
| Gewicht ca _____ lbs | |
| Estimated weight _____ | Indice A |
| | Luoyang Jiecheng Bearing Technology Co., Ltd |
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| | Phone: +86-379-68611678 |
| | Fa x: +86-379-68611679 |
| | E-mail: sales@jcb-bearing.com |

| |
|-------------|
| Des. _____ |
| Date. _____ |
| Ver. _____ |
| Date. _____ |
| Ech. _____ |