|  |  |  |  |
| --- | --- | --- | --- |
| **Department** | PS-DP/ENP1-NA | **Instrument** | EDS |
| **Project** | TLR 19-100 | **Measurement Date** | 18. DEC 2019 |
| **Particle** | Chip 42 | **Material Class** | Aluminum |
| **Description** |  | | |

**Matches**:

|  |  |  |  |
| --- | --- | --- | --- |
| **Rank** | **Match** | **Product** | **Component** |
| 1 | + + | CP4 | Cylinder Head |
| 2 | + | CP4 | Valve Plate |
| 3 | + | CP4 | Camshaft |
| 4 | + | CP4 | Roller Shoe |
| 5 | + | CP4 | Pump Piston |
| 6 | - | CP4 | Valve Piston |
| 7 | - - | CP4 | Roller-Tappet Body |
| 8 | - - | CP4 | Calotte |
| 9 | - - | CP4 | Magnet |
| 10 | - - | CP4 | Sealing Disk |

# \\ch12fs04.us.bosch.com\PS_DP_ENP_NA$\Restricted\Team_ENP\Common\ENP_Metal_Data_Base\01_Database\EDX files\KALE Test\Component 1 - Particle 1.tif

**Conclusion**