



- RunFile\_053.drf - 08.04.2011 19:20:17 TestlaufTyp: NG Run Conditions: 32,68 °C, 1025,05 Mbar, Luftfeuchte: 14%, EG: 0,98  
 Stufe-5 K16-GT2 V5-06  
 Max Power = 358,31 Max Clutch Power = 376,57 Max Clutch Torque = 393,01 Max \*P1 = 2,04  
 K16-GT2-Lader, 80mm HFM, 575cc @ 4.5bar, 400kPa Mapsensor, JE-Kolben 8.0:1, Stahlpleuel, 3-Stofflager, 76mm Abgasanlage, großer-LLK, Carbonairbox, Pierburg + Catchtank
- RunFile\_031.drf - 01.06.2010 17:28:32 TestlaufTyp: NG Run Conditions: 29,81 °C, 1015,63 Mbar, Luftfeuchte: 21%, EG: 0,99  
 Stufe-4  
 Max Power = 281,02 Max Clutch Power = 293,39 Max Clutch Torque = 389,98 Max \*P1 = 1,69  
 Z16LEH-Lader, 80mm HFM, 395cc-Düsen, 350kPa Mapsensor, JE-Kolben 8.0:1, Stahlpleuel, 3-Stofflager, 76mm Abgasanlage, großer-LLK, V4-13, 4bar Spritdruck  
 Carbonairbox, Dose strammer